

3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 1.Get Started.flv	12.9 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 10.3DVia Composer Player.flv	12.9 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 2.Create Views.flv	3.10 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 3.High Resolution Images.flv	10.4 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 4.The Digger.flv	8.24 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 5.Exploded Views.flv	10.0 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 6.Vector Line Art.flv	6.73 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 7.Assembly Instructions.flv	12.8 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 8.Annotations.flv	9.71 MB
3DVia\2011 3DVIA Composer QuickStart\1.3DVia Composer - 9.Update Files.flv	15.6 MB



CAMWorks\2007CAMWorksEDM\1.Introduction - 1.CAMWorks Interface.flv	946 kB
CAMWorks\2007CAMWorksEDM\1.Introduction - 2.Process Overview.flv	1.00 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 01.Introduction.flv	413 kB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 02.Define the Machine.flv	1.63 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 03.EDM Settings.flv	2.16 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 04.Cutting Conditions.flv	879 kB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 05.Define the Stock - Bounding Box.flv	1.68 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 06.Define the Stock - Sketch.flv	2.19 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 07Automatic Features.flv	2.91 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 08.Interactive Features.flv	3.16 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 09.Generate Operations.flv	1.69 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 10.Program Zero.flv	1.67 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 11.Generate Toolpaths.flv	1.55 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 12.Simulate Toolpaths.flv	3.42 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 13.2 Axis Contour Options.flv	2.37 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 14.Post Processing.flv	2.09 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 15.Inserting Operations.flv	1.79 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 16.4 Axis Contours.flv	2.23 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 17.Part Exercise IA.flv	3.10 MB
CAMWorks\2007CAMWorksEDM\2.Wire EDM - 18.Part Exercise IB.flv	4.22 MB
CAMWorks\2007CAMWorksEDM\3.EDM Features - 1.Introduction.flv	229 kB
CAMWorks\2007CAMWorksEDM\3.EDM Features - 2.Die Features.flv	2.63 MB
CAMWorks\2007CAMWorksEDM\3.EDM Features - 3.Punch Features.flv	3.08 MB
CAMWorks\2007CAMWorksEDM\3.EDM Features - 4.Open Profiles.flv	1.78 MB

CAMWorks\2009CAMWorksMill\1.Introduction - 1.CAMWorks Interface.flv	898 kB
CAMWorks\2009CAMWorksMill\1.Introduction - 2.Process Overview.flv	1.00 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 01.Introduction.flv	659 kB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 02.Define the Machine.flv	4.42 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 03.Define the Stock - Bounding Box.flv	2.98 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 04.Define the Stock - Sketch.flv	5.10 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 05Automatic Features.flv	5.13 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 06.Interactive Features.flv	4.72 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 07.Generate Operations.flv	3.45 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 08.Program Zero.flv	2.41 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 09.Generate Toolpaths.flv	1.43 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 10.Simulate Toolpaths.flv	6.91 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 11.Reordering Operations.flv	918 kB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 12.Operation Parameters- Tool Adjustments.flv	3.12 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 13.Operation Parameters- Feeds and Speeds.flv	1.10 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 14.Adjusting Operations - Roughing Options A.flv	7.48 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 15.Roughing Options B.flv	5.75 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 16.Adjusting Operations - NC Parameters.flv	3.65 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 17.Feature Options.flv	9.61 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 18.Optimizing Toolpaths.flv	5.46 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 19.Contour Operations.flv	6.20 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 20.Creating Setup Sheets.flv	2.07 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 21.Post Processing Toolpaths.flv	2.86 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 22.Inserting Operations.flv	3.92 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 23.Sorting Operations.flv	3.34 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 24.Combining & Linking Operations.flv	3.67 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 25.Inserting Avoid Areas.flv	8.20 MB

CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 26.Inserting Contains.flv	2.31 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 27.Part Exercise IA.flv	6.26 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 28.Part Exercise IB.flv	3.75 MB
CAMWorks\2009CAMWorksMill\2.2.5 Axis Milling - 29.Part Exercise IC.flv	6.65 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 01.Introduction.flv	487 kB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 02.Machinable Features.flv	1.34 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 03.Face Feature.flv	1.53 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 04.Pockets I.flv	4.10 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 05.Pockets II.flv	2.97 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 06.Pockets III.flv	2.38 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 07.Bosses.flv	4.97 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 08.Part Perimeters.flv	2.41 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 09.Open Profiles.flv	1.81 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 10.Slots.flv	1.90 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 11.Holes.flv	2.50 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 12.Linear Pattern Feature.flv	3.79 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 13.Circular Pattern Feature.flv	3.28 MB
CAMWorks\2009CAMWorksMill\3.2.5 Axis Features - 14.Engraving.flv	3.43 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 1.Introduction.flv	1.72 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 2.Adding Machines.flv	2.64 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 3.User Defined Strategies - A.flv	9.18 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 4.User Defined Strategies - B.flv	4.62 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 5.Adding Tools.flv	2.38 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 6.Setting Up ToolCribs.flv	2.93 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 7.Linking the Database.flv	2.18 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 8.Restoring the Database.flv	2.26 MB
CAMWorks\2009CAMWorksMill\4.Customizing CAMWorks - 9.CAMWorks Options.flv	3.76 MB
CAMWorks\2009CAMWorksTurn\1.Introduction - 1.CAMWorks Interface.flv	927 kB
CAMWorks\2009CAMWorksTurn\1.Introduction - 2.Process Overview.flv	1.00 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 01.Introduction.flv	640 kB
CAMWorks\2009CAMWorksTurn\2.Turning - 02.Define the Machine.flv	4.81 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 03.The Setup Tab.flv	1.94 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 04.Define the Stock - Bar Stock.flv	1.93 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 05.Define the Stock - Revolved Sketch.flv	3.82 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 06.Define Features Automatically.flv	2.17 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 07.Define Features Interactively.flv	3.41 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 08.Generating an Operation Plan.flv	3.04 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 09.Generating Toolpaths.flv	1.17 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 10.Simulate Toolpaths.flv	6.08 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 11.Tool Adjustments.flv	3.65 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 12.Roughing Options.flv	3.95 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 13.Finishing Options.flv	3.58 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 14.Rough Grooving Options.flv	6.71 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 15.Finish Grooving Options.flv	867 kB
CAMWorks\2009CAMWorksTurn\2.Turning - 16.NC Options.flv	3.79 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 17.Lead In Lead Out Optins.flv	1.75 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 18.Create Setup Sheets.flv	2.06 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 19.Post Processing.flv	2.39 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 20.Inserting Operations.flv	3.10 MB
CAMWorks\2009CAMWorksTurn\2.Turning - 21.Setting up a Chuck.flv	3.98 MB
CAMWorks\2009CAMWorksTurn\3.Turning Exercise - 1.Part Exercise 1A.flv	1.90 MB
CAMWorks\2009CAMWorksTurn\3.Turning Exercise - 2.Part Exercise 1B.flv	4.64 MB
CAMWorks\2009CAMWorksTurn\3.Turning Exercise - 3.Part Exercise 1C.flv	7.13 MB
CAMWorks\2009CAMWorksTurn\4.Turn Features - 1.Face Feature.flv	1.54 MB
CAMWorks\2009CAMWorksTurn\4.Turn Features - 2.OD Feature.flv	2.69 MB
CAMWorks\2009CAMWorksTurn\4.Turn Features - 3.Grooves.flv	1.92 MB
CAMWorks\2009CAMWorksTurn\4.Turn Features - 4.ID Feature.flv	2.13 MB
CAMWorks\2009CAMWorksTurn\4.Turn Features - 5.Cutoff Feature.flv	3.41 MB
CAMWorks\2011CAMWorksMill\1.Introduction - 01.CAMWorks Interface.flv	3.21 MB
CAMWorks\2011CAMWorksMill\1.Introduction - 02.Process Overview.flv	4.43 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 01.Intro to 2.5 Axis Milling.flv	3.30 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 02.Defining the Machine.flv	16.8 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 03.Defining the Stock - Bounding Box.flv	11.6 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 04.Defining the Stock - Sketch.flv	17.3 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 05.Defining the Stock from STL.flv	4.65 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 06.Defining Features Automatically.flv	17.6 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 07.Defining Features Interactively.flv	13.4 MB

CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 08.Generate Operation Plan.flv	13.8 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 09.Program Zero.flv	7.81 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 10.Generating Toolpaths.flv	5.38 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 11.Simulate Toolpaths.flv	22.5 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 12.Reordering Operations.flv	3.73 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 13.Operation Parameters- Tool Adjustments.flv	11.8 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 14.Operation Parameters- Feeds and Speeds.flv	4.55 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 15.Adjusting Operations - Roughing Options A.flv	22.2 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 16.Roughing Options B.flv	18.9 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 17.VoluMill.flv	18.0 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 18.Adjusting Operations - NC Parameters.flv	12.1 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 19.Feature Options.flv	28.7 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 20.Optimizing Toolpaths.flv	15.9 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 21.Contour Operations.flv	22.0 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 22.Creating Setup Sheets.flv	7.38 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 23.Post Processing Toolpaths.flv	10.8 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 24.Inserting Additional Operations.flv	13.4 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 25.Sorting Operations.flv	11.2 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 26.Combining & Linking Operations.flv	12.1 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 27.Inserting Avoid Areas.flv	23.3 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 28.Inserting Contains.flv	11.9 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 29.Part Exercise IA.flv	20.5 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 30.Part Exercise IB.flv	9.64 MB
CAMWorks\2011CAMWorksMill\2.2.5 Axis Milling - 31.Part Exercise IC.flv	12.3 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 01.2.5 Axis Features	2.57 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 02.Machinable Features.flv	4.96 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 03.Face Feature.flv	5.31 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 04.Pockets I.flv	15.5 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 05.Pockets II.flv	11.2 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 06.Pockets III.flv	8.55 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 07.Bosses.flv	15.7 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 08.Part Perimeters.flv	7.28 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 09.Open Profiles.flv	7.10 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 10.Slots.flv	5.94 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 11.Holes.flv	8.50 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 12.Linear Pattern Feature.flv	12.4 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 13.Circular Pattern Feature.flv	12.8 MB
CAMWorks\2011CAMWorksMill\3.2.5 Axis Features - 14.Engraving.flv	13.3 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 01.Introduction.flv	5.38 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 02.Adding Machines.flv	10.8 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 03.User Defined Strategies - A.flv	33.6 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 04.User Defined Strategies - B.flv	16.3 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 05.Adding Tools.flv	10.6 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 06.Setting Up ToolCribs.flv	8.04 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 07.Linking the Database.flv	6.70 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 08.Restoring the Database.flv	6.83 MB
CAMWorks\2011CAMWorksMill\4.Customizing CAMWorks - 09.CAMWorks Options.flv	15.0 MB
CAMWorks\2011CAMWorksTurn\1.Introduction - 01.CAMWorks Interface.flv	3.23 MB
CAMWorks\2011CAMWorksTurn\1.Introduction - 02.Process Overview.flv	4.26 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 01.Introduction.flv	2.08 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 02.Defining the Machine.flv	19.2 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 03.The Setup Tab.flv	7.57 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 04.Defining the Stock - Bar Stock.flv	6.69 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 05.Defining the Stock - Revolved Sketch.flv	11.0 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 06.Defining the Stock - WIP file and STL.flv	4.17 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 07.Defining Features Automatically.flv	7.47 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 08.Defining Features Interactively.flv	12.3 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 09.Generating an Operation Plan.flv	11.6 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 10.Generating Toolpaths.flv	4.06 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 11.Simulating Toolpaths.flv	26.4 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 12.Tool Adjustments.flv	13.9 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 13.Roughing Options.flv	16.7 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 14.Finishing Options.flv	10.5 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 15.Rough Grooving Options.flv	26.9 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 16.Finish Grooving Options.flv	3.09 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 17.NC Options.flv	13.2 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 18.Lead In - Lead Out Optins.flv	6.39 MB
CAMWorks\2011CAMWorksTurn\2.Turning - 19.Create Setup Sheets.flv	7.51 MB

CAMWorks\2011\CAMWorksTurn\2.Turning - 20.Post Processing.flv	9.27 MB
CAMWorks\2011\CAMWorksTurn\2.Turning - 21.Inserting Operations.flv	12.0 MB
CAMWorks\2011\CAMWorksTurn\2.Turning - 22.Setting up a Chuck.flv	14.9 MB
CAMWorks\2011\CAMWorksTurn\3.Turning Exercise - 01.Part Exercise 1A.flv	7.43 MB
CAMWorks\2011\CAMWorksTurn\3.Turning Exercise - 02.Part Exercise 1B.flv	15.3 MB
CAMWorks\2011\CAMWorksTurn\3.Turning Exercise - 03.Part Exercise 1C.flv	27.2 MB
CAMWorks\2011\CAMWorksTurn\4.Turn Features - 01.Face Feature.flv	5.95 MB
CAMWorks\2011\CAMWorksTurn\4.Turn Features - 02.OD Feature.flv	8.93 MB
CAMWorks\2011\CAMWorksTurn\4.Turn Features - 03.Grooves.flv	6.13 MB
CAMWorks\2011\CAMWorksTurn\4.Turn Features - 04.ID Feature.flv	7.19 MB
CAMWorks\2011\CAMWorksTurn\4.Turn Features - 05.Cutoff Feature.flv	10.2 MB



FILES\2006-AdvancedAssemblies.zip	17.9 MB
FILES\2006-AdvancedParts.zip	26.3 MB
FILES\2006-CoreConcepts.zip	14.2 MB
FILES\2006-Drawings.zip	1.72 MB
FILES\2006-PDMWorksWorkgroup.zip	16.7 MB
FILES\2006-SheetMetal.zip	5.00 MB

FILES\2007-AdvancedAssemblies.zip	17.9 MB
FILES\2007-AdvancedParts.zip	26.3 MB
FILES\2007-CAMWorksMill.zip	5.42 MB
FILES\2007-CAMWorksTurn.zip	1001 kB
FILES\2007-CAMWorksWireEDM.zip	1.45 MB
FILES\2007-CoreConcepts.zip	9.27 MB
FILES\2007-COSMOSWorksDesigner.zip	214 MB
FILES\2007-Drawings.zip	1.97 MB
FILES\2007-PDMWorksWorkgroup.zip	16.7 MB
FILES\2007-PhotoWorksEssentials.zip	27.6 MB
FILES\2007-SheetMetal.zip	5.00 MB
FILES\2007-SolidWorksRouting.zip	22.7 MB
FILES\2007-UpdateTraining.zip	27.4 MB

FILES\2008-AdvancedAssemblies.zip	39.0 MB
FILES\2008-AdvancedParts.zip	27.9 MB
FILES\2008-AdvancedSurfacing.zip	74.8 MB
FILES\2008-AutoCADtoSolidWorks.zip	127 kB
FILES\2008-CoreConcepts.zip	14.2 MB
FILES\2008-COSMOSWorksDesigner.zip	184 MB
FILES\2008-Drawings.zip	1.97 MB
FILES\2008-PDMWorksWorkgroup.zip	16.4 MB
FILES\2008-PhotoWorksEssentials.zip	34.1 MB
FILES\2008-SheetMetal.zip	5.00 MB
FILES\2008-SolidWorksCertification.zip	11.8 MB
FILES\2008-SolidWorksRouting.zip	22.7 MB
FILES\2008-UpdateTraining.zip	26.3 MB

FILES\2009-3DSkills.zip	2.35 MB
FILES\2009-AdvancedAssemblies.zip	28.5 MB
FILES\2009-AdvancedParts.zip	28.1 MB
FILES\2009-AdvancedSurfacing.zip	74.8 MB
FILES\2009-AutoCADtoSolidWorks.zip	915 kB
FILES\2009-CAMWorksMill.zip	5.98 MB
FILES\2009-CAMWorksTurn.zip	1001 kB
FILES\2009-CoreConcepts.zip	16.7 MB
FILES\2009-Drawings.zip	1.82 MB
FILES\2009-PhotoWorksEssentials.zip	34.1 MB
FILES\2009-SheetMetal.zip	1.28 MB
FILES\2009-SimulationXpress.zip	1.38 MB
FILES\2009-SolidWorksCertification.zip	11.8 MB
FILES\2009-SolidWorksRouting.zip	27.7 MB
FILES\2009-SolidWorksSimulation.zip	184 MB
FILES\2009-SolidWorksWorkgroupPDM.zip	133 MB

FILES\2009-TolAnalyst.zip	2.36 MB
FILES\2009-UpdateTraining.zip	16.7 MB
FILES\2010-3DSkills.zip	2.35 MB
FILES\2010-AdvancedAssemblies.zip	28.5 MB
FILES\2010-AdvancedParts.zip	28.1 MB
FILES\2010-AdvancedSurfacing.zip	28.2 MB
FILES\2010-AutoCADtoSolidWorks.zip	1.07 MB
FILES\2010-CoreConcepts.zip	16.7 MB
FILES\2010-Drawings.zip	1.82 MB
FILES\2010-DriveWorksXpress.zip	237 kB
FILES\2010-PhotoWorksEssentials.zip	15.3 MB
FILES\2010-SheetMetal.zip	1.28 MB
FILES\2010-SimulationXpress.zip	2.05 MB
FILES\2010-SolidWorksCertification.zip	23.9 MB
FILES\2010-SolidWorksRouting.zip	35.9 MB
FILES\2010-SolidWorksSimulation.zip	47.5 MB
FILES\2010-SolidWorksWorkgroupPDM.zip	8.00 MB
FILES\2010-TolAnalyst.zip	2.36 MB
FILES\2010-UpdateTraining.zip	42.3 MB
FILES\2011-3DSkills.zip	2.35 MB
FILES\2011-AdvancedAssemblies.zip	44.8 MB
FILES\2011-AdvancedParts.zip	26.3 MB
FILES\2011-AutoCADtoSolidWorks.zip	5.23 MB
FILES\2011-CaseStudies-AdvancedSurfacingModels.zip	23.5 MB
FILES\2011-CaseStudy-AdvancedPart.zip	3.19 MB
FILES\2011-CaseStudy-BasicMechanisms.zip	11.6 MB
FILES\2011-CaseStudy-PartsandAssemblies.zip	6.57 MB
FILES\2011-CoreConcepts.zip	21.3 MB
FILES\2011-Drawings.zip	1.82 MB
FILES\2011-DriveWorksXpress.zip	206 kB
FILES\2011-FileManagement.zip	1.07 MB
FILES\2011-FlowSimulation.zip	9.14 MB
FILES\2011-MoldTools.zip	11.5 MB
FILES\2011-SheetMetal.zip	5.08 MB
FILES\2011-SolidWorksCertification.zip	4.96 MB
FILES\2011-SolidWorksRouting.zip	35.9 MB
FILES\2011-SolidWorksWorkgroupPDM.zip	8.00 MB
FILES\2011-SurfacingEssentials.zip	4.32 MB
FILES\2011-TolAnalyst.zip	2.36 MB
FILES\2011-UpdateTraining.zip	125 MB
FILES\2011-Weldments.zip	2.52 MB
FILES\2012-3DSkills.zip	288 kB
FILES\2012-CoreConcepts.zip	21.3 MB
FILES\2012-Drawings.zip	1.82 MB
FILES\2012-UpdateTraining.zip	61.3 MB



SolidWorks\Ask SolidProfessor\V100Q1.flv	39.6 MB
SolidWorks\Ask SolidProfessor\V101Q1.flv	15.9 MB
SolidWorks\Ask SolidProfessor\V102Q1.flv	21.0 MB
SolidWorks\Ask SolidProfessor\V103Q1.flv	18.1 MB
SolidWorks\Ask SolidProfessor\V104Q1.flv	13.7 MB
SolidWorks\Ask SolidProfessor\V105Q1.flv	19.4 MB
SolidWorks\Ask SolidProfessor\V106Q1.flv	11.5 MB
SolidWorks\Ask SolidProfessor\V107Q1.flv	13.1 MB
SolidWorks\Ask SolidProfessor\V108Q1.flv	12.0 MB
SolidWorks\Ask SolidProfessor\V109Q1.flv	14.9 MB
SolidWorks\Ask SolidProfessor\V10Q1.flv	2.83 MB
SolidWorks\Ask SolidProfessor\V10Q2.flv	1.67 MB
SolidWorks\Ask SolidProfessor\V110Q1.flv	27.5 MB
SolidWorks\Ask SolidProfessor\V111Q1.flv	16.3 MB

SolidWorks\Ask SolidProfessor\V112Q1.flv	22.5 MB
SolidWorks\Ask SolidProfessor\V113Q1.flv	18.5 MB
SolidWorks\Ask SolidProfessor\V114Q1.flv	31.8 MB
SolidWorks\Ask SolidProfessor\V115Q1.flv	12.0 MB
SolidWorks\Ask SolidProfessor\V116Q1.flv	23.2 MB
SolidWorks\Ask SolidProfessor\V117Q1.flv	27.8 MB
SolidWorks\Ask SolidProfessor\V118Q1.flv	54.3 MB
SolidWorks\Ask SolidProfessor\V119Q1.flv	16.9 MB
SolidWorks\Ask SolidProfessor\V11Q1.flv	2.19 MB
SolidWorks\Ask SolidProfessor\V11Q2.flv	3.22 MB
SolidWorks\Ask SolidProfessor\V11Q3.flv	4.94 MB
SolidWorks\Ask SolidProfessor\V120Q1.flv	14.0 MB
SolidWorks\Ask SolidProfessor\V121Q1.flv	21.3 MB
SolidWorks\Ask SolidProfessor\V122Q1.flv	13.5 MB
SolidWorks\Ask SolidProfessor\V123Q1.flv	12.1 MB
SolidWorks\Ask SolidProfessor\V12Q1.flv	3.11 MB
SolidWorks\Ask SolidProfessor\V12Q2.flv	2.82 MB
SolidWorks\Ask SolidProfessor\V12Q3.flv	8.38 MB
SolidWorks\Ask SolidProfessor\V13Q1.flv	6.37 MB
SolidWorks\Ask SolidProfessor\V13Q2.flv	2.96 MB
SolidWorks\Ask SolidProfessor\V13Q3.flv	1.75 MB
SolidWorks\Ask SolidProfessor\V14Q1.flv	4.06 MB
SolidWorks\Ask SolidProfessor\V14Q2.flv	2.28 MB
SolidWorks\Ask SolidProfessor\V14Q3.flv	4.68 MB
SolidWorks\Ask SolidProfessor\V15Q1.flv	7.85 MB
SolidWorks\Ask SolidProfessor\V15Q2.flv	5.29 MB
SolidWorks\Ask SolidProfessor\V15Q3.flv	7.84 MB
SolidWorks\Ask SolidProfessor\V16Q1.flv	3.07 MB
SolidWorks\Ask SolidProfessor\V16Q2.flv	2.74 MB
SolidWorks\Ask SolidProfessor\V16Q3.flv	3.47 MB
SolidWorks\Ask SolidProfessor\V17Q1.flv	4.16 MB
SolidWorks\Ask SolidProfessor\V17Q2.flv	6.42 MB
SolidWorks\Ask SolidProfessor\V17Q3.flv	4.35 MB
SolidWorks\Ask SolidProfessor\V18Q1.flv	3.55 MB
SolidWorks\Ask SolidProfessor\V18Q2.flv	4.54 MB
SolidWorks\Ask SolidProfessor\V18Q3.flv	3.95 MB
SolidWorks\Ask SolidProfessor\V19Q1.flv	1.74 MB
SolidWorks\Ask SolidProfessor\V19Q2.flv	2.05 MB
SolidWorks\Ask SolidProfessor\V1Q1.flv	3.58 MB
SolidWorks\Ask SolidProfessor\V1Q2.flv	5.86 MB
SolidWorks\Ask SolidProfessor\V1Q3.flv	6.17 MB
SolidWorks\Ask SolidProfessor\V20Q1.flv	3.13 MB
SolidWorks\Ask SolidProfessor\V20Q2.flv	4.63 MB
SolidWorks\Ask SolidProfessor\V20Q3.flv	3.58 MB
SolidWorks\Ask SolidProfessor\V21Q1.flv	3.17 MB
SolidWorks\Ask SolidProfessor\V21Q2.flv	2.09 MB
SolidWorks\Ask SolidProfessor\V21Q3.flv	4.50 MB
SolidWorks\Ask SolidProfessor\V22Q1.flv	3.70 MB
SolidWorks\Ask SolidProfessor\V22Q2.flv	4.26 MB
SolidWorks\Ask SolidProfessor\V22Q3.flv	4.47 MB
SolidWorks\Ask SolidProfessor\V23Q1.flv	2.71 MB
SolidWorks\Ask SolidProfessor\V23Q2.flv	2.95 MB
SolidWorks\Ask SolidProfessor\V23Q3.flv	4.23 MB
SolidWorks\Ask SolidProfessor\V24Q1.flv	5.12 MB
SolidWorks\Ask SolidProfessor\V24Q2.flv	2.65 MB
SolidWorks\Ask SolidProfessor\V24Q3.flv	5.07 MB
SolidWorks\Ask SolidProfessor\V25Q1.flv	2.72 MB
SolidWorks\Ask SolidProfessor\V25Q2.flv	2.53 MB
SolidWorks\Ask SolidProfessor\V25Q3.flv	2.98 MB
SolidWorks\Ask SolidProfessor\V26Q1.flv	4.65 MB
SolidWorks\Ask SolidProfessor\V26Q2.flv	4.94 MB
SolidWorks\Ask SolidProfessor\V26Q3.flv	5.36 MB
SolidWorks\Ask SolidProfessor\V27Q1.flv	5.64 MB
SolidWorks\Ask SolidProfessor\V27Q2.flv	6.56 MB
SolidWorks\Ask SolidProfessor\V27Q3.flv	7.15 MB
SolidWorks\Ask SolidProfessor\V28Q1.flv	4.34 MB
SolidWorks\Ask SolidProfessor\V28Q2.flv	3.43 MB
SolidWorks\Ask SolidProfessor\V28Q3.flv	4.66 MB

SolidWorks\Ask SolidProfessor\V29Q1.flv	4.14 MB
SolidWorks\Ask SolidProfessor\V29Q2.flv	5.13 MB
SolidWorks\Ask SolidProfessor\V29Q3.flv	7.52 MB
SolidWorks\Ask SolidProfessor\V2Q1.flv	4.30 MB
SolidWorks\Ask SolidProfessor\V2Q2.flv	4.38 MB
SolidWorks\Ask SolidProfessor\V2Q3.flv	3.21 MB
SolidWorks\Ask SolidProfessor\V30Q1.flv	4.06 MB
SolidWorks\Ask SolidProfessor\V31Q1.flv	4.59 MB
SolidWorks\Ask SolidProfessor\V32Q1.flv	2.24 MB
SolidWorks\Ask SolidProfessor\V33Q1.flv	3.05 MB
SolidWorks\Ask SolidProfessor\V34Q1.flv	2.25 MB
SolidWorks\Ask SolidProfessor\V35Q1.flv	4.08 MB
SolidWorks\Ask SolidProfessor\V36Q1.flv	2.31 MB
SolidWorks\Ask SolidProfessor\V37Q1.flv	4.57 MB
SolidWorks\Ask SolidProfessor\V38Q1.flv	3.56 MB
SolidWorks\Ask SolidProfessor\V3Q1.flv	7.70 MB
SolidWorks\Ask SolidProfessor\V3Q2.flv	2.91 MB
SolidWorks\Ask SolidProfessor\V3Q3.flv	3.89 MB
SolidWorks\Ask SolidProfessor\V40Q1.flv	3.69 MB
SolidWorks\Ask SolidProfessor\V41Q1.flv	3.85 MB
SolidWorks\Ask SolidProfessor\V42Q1.flv	2.68 MB
SolidWorks\Ask SolidProfessor\V43Q1.flv	5.72 MB
SolidWorks\Ask SolidProfessor\V44Q1.flv	2.26 MB
SolidWorks\Ask SolidProfessor\V45Q1.flv	2.96 MB
SolidWorks\Ask SolidProfessor\V46Q1.flv	4.34 MB
SolidWorks\Ask SolidProfessor\V47Q1.flv	2.86 MB
SolidWorks\Ask SolidProfessor\V48Q1.flv	2.98 MB
SolidWorks\Ask SolidProfessor\V49Q1.flv	2.18 MB
SolidWorks\Ask SolidProfessor\V4Q1.flv	3.35 MB
SolidWorks\Ask SolidProfessor\V4Q2.flv	4.03 MB
SolidWorks\Ask SolidProfessor\V4Q3.flv	6.06 MB
SolidWorks\Ask SolidProfessor\V50Q1.flv	3.89 MB
SolidWorks\Ask SolidProfessor\V51Q1.flv	7.86 MB
SolidWorks\Ask SolidProfessor\V52Q1.flv	4.49 MB
SolidWorks\Ask SolidProfessor\V53Q1.flv	3.17 MB
SolidWorks\Ask SolidProfessor\V54Q1.flv	12.4 MB
SolidWorks\Ask SolidProfessor\V55Q1.flv	5.68 MB
SolidWorks\Ask SolidProfessor\V56Q1.flv	4.68 MB
SolidWorks\Ask SolidProfessor\V57Q1.flv	9.70 MB
SolidWorks\Ask SolidProfessor\V58Q1.flv	4.06 MB
SolidWorks\Ask SolidProfessor\V59Q1.flv	6.26 MB
SolidWorks\Ask SolidProfessor\V5Q1.flv	4.02 MB
SolidWorks\Ask SolidProfessor\V5Q2.flv	21.5 MB
SolidWorks\Ask SolidProfessor\V5Q3.flv	3.52 MB
SolidWorks\Ask SolidProfessor\V60Q1.flv	3.68 MB
SolidWorks\Ask SolidProfessor\V61Q1.flv	8.77 MB
SolidWorks\Ask SolidProfessor\V62Q1.flv	8.64 MB
SolidWorks\Ask SolidProfessor\V63Q1.flv	2.17 MB
SolidWorks\Ask SolidProfessor\V64Q1.flv	5.28 MB
SolidWorks\Ask SolidProfessor\V65Q1.flv	8.60 MB
SolidWorks\Ask SolidProfessor\V66Q1.flv	4.80 MB
SolidWorks\Ask SolidProfessor\V67Q1.flv	4.93 MB
SolidWorks\Ask SolidProfessor\V68Q1.flv	2.71 MB
SolidWorks\Ask SolidProfessor\V69Q1.flv	3.65 MB
SolidWorks\Ask SolidProfessor\V6Q1.flv	2.92 MB
SolidWorks\Ask SolidProfessor\V6Q2.flv	2.13 MB
SolidWorks\Ask SolidProfessor\V6Q3.flv	1.86 MB
SolidWorks\Ask SolidProfessor\V70Q1.flv	3.14 MB
SolidWorks\Ask SolidProfessor\V71Q1.flv	2.44 MB
SolidWorks\Ask SolidProfessor\V72Q1.flv	6.39 MB
SolidWorks\Ask SolidProfessor\V73Q1.flv	2.88 MB
SolidWorks\Ask SolidProfessor\V74Q1.flv	2.65 MB
SolidWorks\Ask SolidProfessor\V75Q1.flv	3.83 MB
SolidWorks\Ask SolidProfessor\V76Q1.flv	3.82 MB
SolidWorks\Ask SolidProfessor\V77Q1.flv	3.43 MB
SolidWorks\Ask SolidProfessor\V78Q1.flv	1.88 MB
SolidWorks\Ask SolidProfessor\V79Q1.flv	4.61 MB
SolidWorks\Ask SolidProfessor\V7Q1.flv	5.14 MB

SolidWorks\Ask SolidProfessor\V7Q2.flv	2.49 MB
SolidWorks\Ask SolidProfessor\V7Q3.flv	5.11 MB
SolidWorks\Ask SolidProfessor\V80Q1.flv	2.80 MB
SolidWorks\Ask SolidProfessor\V81Q1.flv	4.32 MB
SolidWorks\Ask SolidProfessor\V82Q1.flv	9.37 MB
SolidWorks\Ask SolidProfessor\V83Q1.flv	3.11 MB
SolidWorks\Ask SolidProfessor\V84Q1.flv	2.74 MB
SolidWorks\Ask SolidProfessor\V85Q1.flv	3.74 MB
SolidWorks\Ask SolidProfessor\V86Q1.flv	3.41 MB
SolidWorks\Ask SolidProfessor\V87Q1.flv	3.25 MB
SolidWorks\Ask SolidProfessor\V88Q1.flv	2.92 MB
SolidWorks\Ask SolidProfessor\V89Q1.flv	2.05 MB
SolidWorks\Ask SolidProfessor\V8Q1.flv	5.66 MB
SolidWorks\Ask SolidProfessor\V8Q2.flv	2.69 MB
SolidWorks\Ask SolidProfessor\V8Q3.flv	2.90 MB
SolidWorks\Ask SolidProfessor\V90Q1.flv	5.46 MB
SolidWorks\Ask SolidProfessor\V91Q1.flv	5.82 MB
SolidWorks\Ask SolidProfessor\V92Q1.flv	7.22 MB
SolidWorks\Ask SolidProfessor\V93Q1.flv	9.72 MB
SolidWorks\Ask SolidProfessor\V94Q1.flv	5.06 MB
SolidWorks\Ask SolidProfessor\V95Q1.flv	22.0 MB
SolidWorks\Ask SolidProfessor\V96Q1.flv	9.57 MB
SolidWorks\Ask SolidProfessor\V97Q1.flv	30.3 MB
SolidWorks\Ask SolidProfessor\V98Q1.flv	14.8 MB
SolidWorks\Ask SolidProfessor\V99Q1.flv	15.5 MB
SolidWorks\Ask SolidProfessor\V9Q1.flv	10.2 MB
SolidWorks\Ask SolidProfessor\V9Q2.flv	2.43 MB



SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\01.Assembly Structure - 01.Creating Sub-Assemblies.flv	26.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\01.Assembly Structure - 02.Flexible Sub-Assemblies.flv	7.53 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\01.Assembly Structure - 03.Empty Sub-Assemblies.flv	4.97 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\01.Assembly Structure - 04.Folders vs. Sub-Assemblies.flv	10.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\01.Assembly Structure - 05.Sub-Assemblies in Drawings.flv	7.06 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\02.File Management - 01.File Relationships.flv	16.3 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\02.File Management - 02.References.flv	18.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\02.File Management - 03.Renaming Parts - Save As.flv	16.3 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\02.File Management - 04.Renaming Parts - SolidWorks Explorer.flv	9.37 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\02.File Management - 05.Document Revisions Part A.flv	6.16 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\02.File Management - 06.Document Revisions Part B.flv	18.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\02.File Management - 07.Reload and Replace.flv	9.23 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\03.Assembly Features - 01.Assembly Feature.flv	8.24 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\03.Assembly Features - 02.Feature Scope.flv	8.13 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\03.Assembly Features - 03.Hole Series.flv	10.3 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\03.Assembly Features - 04.Smart Components.flv	32.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\03.Assembly Features - 05.Belts and Chains.flv	18.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\04.Component Patterns - 01.Linear Patterns.flv	20.1 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\04.Component Patterns - 02.Circular Patterns.flv	9.45 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\04.Component Patterns - 03.Feature Driven Patterns.flv	14.1 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\04.Component Patterns - 04.Mirroring Components.flv	20.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 01.Symmetric Mate.flv	5.24 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 02.Width Mate.flv	10.4 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 03.Cam Mate.flv	8.24 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 04.Gear Mate.flv	13.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 05.Limit Mate.flv	15.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 06.Mate References.flv	9.90 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 07.Extracting Mate References.flv	7.69 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 08.Mate Reference Pairs.flv	13.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\05.Advanced Mates - 09.Rack and Pinion Mate.flv	9.96 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\06.Troubleshooting Mates - 01.Assembly Mate Errors.flv	12.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\06.Troubleshooting Mates - 02.Repairing Mate Errors Part A.flv	13.1 MB

SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\06.Troubleshooting Mates - 03.Repairing Mate Errors Part B.flv	10.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\06.Troubleshooting Mates - 04.Mate Xpert.flv	20.4 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\06.Troubleshooting Mates - 05.Replace Mate Entities.flv	12.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\07.Assembly Configurations - 01.Adding Configurations Part A.flv	9.69 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\07.Assembly Configurations - 02.Adding Configurations Part B.flv	12.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\07.Assembly Configurations - 03.Advanced Options.flv	25.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\07.Assembly Configurations - 04Automatic Part Configurations.flv	21.1 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\07.Assembly Configurations - 05.Assembly Design Tables Part A.flv	16.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\07.Assembly Configurations - 06.Assembly Design Tables Part B.flv	14.7 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 01.Introduction.flv	3.11 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 02.Edit Part Mode.flv	15.7 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 03.Component Visibility.flv	13.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 04.In Context Features Part A.flv	16.4 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 05.In Context Features Part B.flv	12.3 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 06.Inserting a New Component.flv	21.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 07.Removing External References Part A.flv	19.7 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 08.Removing External References Part B.flv	12.4 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 09.Removing External References Part C.flv	16.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Assemblies\08.Top Down Assembly Design - 10.No External References.flv	7.17 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 01.Polygon.flv	4.48 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 02.Ellipse.flv	5.48 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 03.Partial Ellipse.flv	5.89 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 04.Parabola.flv	7.39 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 05.Splitting Entities.flv	3.61 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 06.3D Sketching - Intro.flv	10.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 07.3D Sketching.flv	18.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 08.3D Sketching with Planes.flv	21.4 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 09.3D Sketch Planes.flv	14.1 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 10.Helices and Spirals.flv	5.59 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 11.Curve Through XYZ Points.flv	14.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 12.Composite Curve.flv	5.49 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 13.Curve Through Reference Points.flv	3.37 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 14.Projecting Curve.flv	5.91 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 15.Intersection Curve.flv	8.92 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\01.Advanced Sketching - 16.Derived Sketches.flv	6.95 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\02.Advanced Fillets - 01.Fillet Options.flv	14.1 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\02.Advanced Fillets - 02.Variable Radius Fillets.flv	19.7 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\02.Advanced Fillets - 03.Face Fillets.flv	4.71 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\02.Advanced Fillets - 04.Hold Line Fillets.flv	3.63 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\02.Advanced Fillets - 05.Curvature Continuous Fillets.flv	4.57 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\02.Advanced Fillets - 06.Full Round Fillets.flv	3.66 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 01.Introduction.flv	3.82 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 02.Basic Sweep.flv	16.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 03.Path Options.flv	8.75 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 04.Guide Curves.flv	13.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 05.Multiple Guide Curves.flv	10.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 06.Profile Orientation.flv	19.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 07.Twist.flv	10.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\03.Sweeps - 08.Cutting with Sweeps.flv	10.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 01.Introduction.flv	4.88 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 02.The Basic Loft.flv	16.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 03.Closing a Loft.flv	3.82 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 04.Loft Profiles.flv	11.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 05.Start/End Constraints.flv	18.9 MB

SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 06.Loft Guide Curves.flv	9.63 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 07.Profile Geometry.flv	18.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 08.Centerline.flv	6.90 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 09.Adding Loft Sections.flv	10.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\04.Lofts - 10.Cutting with a Loft.flv	4.61 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\05.Flex Feature - 01.Introduction.flv	1.47 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\05.Flex Feature - 02.Flex Feature.flv	24.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\05.Flex Feature - 03.Bending.flv	14.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\05.Flex Feature - 04.Twisting.flv	4.67 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\05.Flex Feature - 05.Tapering and Stretching.flv	11.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\06.Indent Feature - 01.Indent Feature.flv	16.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\06.Indent Feature - 02.Using Multiple Tool Bodies.flv	8.93 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\06.Indent Feature - 03.Multiple Tool Regions.flv	8.71 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\06.Indent Feature - 04.Surfaces and Cut Option.flv	5.37 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 01.Draft Analysis Part A.flv	23.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 02.Draft Analysis Part B.flv	4.73 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 03.Scale.flv	6.69 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 04.Parting Lines.flv	8.17 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 05.Shut Off Surfaces.flv	8.21 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 06.Parting Surface.flv	5.56 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 07.Creating the Mold.flv	12.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 08.Side Cores Part A.flv	16.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\07.Core and Cavity - 09.Side Cores Part B.flv	15.4 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 01.Introduction.flv	15.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 02.Layout Sketches.flv	21.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 03.Trim Extend Part A.flv	15.3 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 04.Trim Extend Part B.flv	17.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 05.Plates and Weld Beads.flv	12.7 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 06.Gussets and End Caps.flv	17.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 07.Cut Lists Part A.flv	16.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 08.Cut Lists Part B.flv	12.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 09.Sub-Weldments.flv	18.3 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\08.Weldments - 10.Custom Profiles.flv	12.3 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 01.Introduction.flv	4.53 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 02.Basic Surfaces.flv	13.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 03.Planar Surface.flv	3.70 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 04.Ruled Surfaces Part A.flv	10.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 05.Ruled Surfaces Part B.flv	16.7 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 06.Offset Surfaces.flv	4.21 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 07.Knit Surfaces.flv	10.7 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 08.Trimming Surfaces Part A.flv	13.0 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 09.Trimming Surfaces Part B.flv	12.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 10.Extending Surfaces.flv	6.05 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 11.Untrimming Surfaces.flv	10.1 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 12.Deleting Holes.flv	6.48 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 13.Surface to Solid Conversion.flv	13.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 14.Filled Surface.flv	14.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 15.Delete Faces.flv	9.58 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 16.Move Face.flv	3.98 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 17.Replace Face.flv	6.79 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 18.Cutting with Surface.flv	6.85 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 19.Freeforms - Part A.flv	18.9 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\09.Surfacing - 20.Freeforms - Part B.flv	20.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 01.Introduction.flv	10.1 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 02.Creating Multiple Bodies.flv	6.79 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 03.Splitting Bodies Part A.flv	9.96 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 04.Splitting Bodies Part B.flv	17.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 05.Multibody Design Techniques.flv	12.8 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 06.Combining Multiple Bodies.flv	17.6 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 07.Additional Techniques.flv	16.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\10.Multibody Parts - 08.Positioning Bodies.flv	13.5 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\11.Fastening Features - 01.Mounting Boss.flv	14.2 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\11.Fastening Features - 02.Snap Groove.flv	9.90 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\11.Fastening Features - 03.Snap Hook.flv	7.81 MB
SolidWorks\SolidWorks 2007\2007 Advanced Parts\11.Fastening Features - 04.Vent Feature.flv	9.30 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 01.Overview.flv	2.14 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 02.Interface.flv	8.11 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 03.Task Pane.flv	6.22 MB

SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 04.The Sketcher .flv	11.6 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 05.Lines and Rectangles.flv	13.1 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 06.Circles and Arcs.flv	16.6 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 07.Automatic Relations I.flv	6.68 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 08.Automatic Relations II.flv	9.81 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 09.Geometric Relations.flv	13.4 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 10.Dimensions .flv	15.9 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 11.Fully Defined Sketches .flv	8.43 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 12.Over Defined Sketches .flv	9.52 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 13.Sketch Fillets.flv	6.98 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 14.Sketch Mirroring .flv	3.77 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 15.Offset Entities.flv	3.99 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 16.Trim Tools.flv	8.55 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 17.Convert Entities.flv	7.51 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\01.The Sketcher - 18.Sketches on Faces.flv	6.12 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 01.The Sketcher .flv	1.06 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 02.Extruded Boss.flv	21.2 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 03.Contours and Thin Features.flv	4.83 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 04.Extruded Cut.flv	5.08 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 05.Revolved Boss.flv	8.19 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 06.Revolved Cut.flv	1.34 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 07.Sweep.flv	14.7 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 08.Loft.flv	14.3 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\02.Sketched Features - 09.Ribs.flv	15.1 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 01.Overview.flv	604 kB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 02.Fillets.flv	19.8 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 03.Chamfers.flv	12.5 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 04.Shell.flv	8.28 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 05.3D Mirroring .flv	8.61 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 06.Planes I.flv	5.99 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 07.Mirroring Bodies .flv	2.83 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 08.Linear Patterns .flv	9.42 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 09.Circular Patterns .flv	8.35 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 10.Fill Patterns .flv	13.6 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 11.Curve Driven Pattern .flv	12.9 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 12.Creating Axes .flv	4.46 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 13.Planes II A .flv	10.4 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 14.Planes II B .flv	12.7 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 15.Hole Wizard .flv	15.4 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 16.View Manipulation A .flv	8.29 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\03.Applied Features - 17.View Manipulation B .flv	17.9 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 01.Overview .flv	578 kB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 02.Introducing Parts .flv	3.42 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 03.Starting a Part .flv	8.46 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 04.Picking a Plane .flv	6.04 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 05.Design Intent .flv	20.9 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 06.Symmetry A .flv	15.0 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 07.Symmetry B .flv	19.7 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 08.Part Color .flv	16.4 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 09.Appearance Callouts .flv	11.2 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 10.Part Exercise I A .flv	9.57 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 11.Part Exercise I B .flv	24.3 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 12.Part Exercise I C .flv	20.3 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 13.Editing Parts .flv	19.8 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 14.Part Exercise II A .flv	12.3 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 15.Part Exercise II B .flv	12.2 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 16.Part Exercise II C .flv	19.9 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 17.Part Exercise II D .flv	9.82 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 18.Part Exercise III A .flv	8.10 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 19.Part Exercise III B .flv	15.0 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 20.Part Exercise III C .flv	15.6 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 21.Part Exercise III D .flv	6.58 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 22.Feature Suppression .flv	5.24 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 23.Parent Child Relations .flv	9.77 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 24.Configurations - Intro .flv	9.78 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 25.Configurations - Dimensions .flv	14.7 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 26.Configurations - Features .flv	12.0 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 27.Design Tables - Intro .flv	3.71 MB

SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 28.Design Tables - Renaming Dimensions.flv	10.7 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 29.Creating Design Tables.flv	9.89 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\04.Parts - 30.Design Tables for Features.flv	14.5 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 01.Overview.flv	832 kB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 02.Introducing Assemblies.flv	1.51 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 03.Starting an Assembly.flv	6.90 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 04.Inserting Components.flv	7.86 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 05.Positioning Parts.flv	8.28 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 06.Adding Mates.flv	10.1 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 07.Coincident Mate.flv	7.78 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 08.Distance Mate.flv	2.33 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 09.Concentric Mate.flv	2.02 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 10.Tangent Mate.flv	3.87 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 11.Smart Mates.flv	13.1 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 12.Assembly Exercise I.flv	22.9 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 13.Interference Detection.flv	14.4 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 14.Collision Detection.flv	9.51 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 15.Dynamic Clearance.flv	6.34 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 16.Assembly Color.flv	12.2 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 17.Assembly Exercise II A.flv	15.5 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 18.Assembly Exercise II B.flv	10.0 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 19.Exploding Assemblies.flv	16.4 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 20.Assembly Exercise III A.flv	10.8 MB
SolidWorks\SolidWorks 2007\2007 Core Concepts\05.Assemblies - 21.Assembly Exercise III B.flv	8.02 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 01.Overview.flv	829 kB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 02.Introducing Drawings.flv	16.6 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 03.Model View.flv	19.0 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 04.Projected View.flv	3.21 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 05.Auxiliary View.flv	4.41 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 06.Section View.flv	9.28 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 07.Assembly Section View.flv	6.79 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 08.Detail View.flv	7.11 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 09.Broken View.flv	4.80 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 10.Assembly Exploded Views.flv	5.03 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 11.Display Options.flv	5.30 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 12.View Alignment.flv	3.99 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 13.Scale.flv	6.49 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 14.Bill of Materials.flv	14.8 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 15.Balloons.flv	7.21 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 16.Dimensions.flv	8.99 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 17.Driving Dimensions.flv	14.7 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 18.Driven Dimensions.flv	5.07 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 19.Ordinate Dimensions.flv	5.85 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 20.Baseline Dimensions.flv	5.60 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 21.Center Marks.flv	8.53 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 22.Note Annotations.flv	17.3 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 23.Creating Custom Drawing Templates.flv	12.3 MB
SolidWorks\SolidWorks 2007\2007 Drawings\01.2007 Drawings - 24.Creating Custom Sheet Formats.flv	13.0 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\01.PDMWorks Overview - 01.The Vault.flv	9.96 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\01.PDMWorks Overview - 02.Interface.flv	9.56 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 01.Managing Parts.flv	1.47 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 02.Checking In a New Part - I.flv	8.96 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 03.Checking In a New Part - II.flv	15.5 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 04.Check In Tips.flv	10.6 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 05.Displaying Labels.flv	3.66 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 06.Releasing Ownership.flv	4.73 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 07.Opening and Checking Out.flv	6.07 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 08.Making Revisions.flv	18.0 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 09.Exercise I Check Out - Revise - Check In.flv	9.46 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 10.Custom Properties.flv	8.91 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 11.Document Information.flv	12.3 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 12.Opening Previous Revisions.flv	5.40 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 13.Basic Searching.flv	4.83 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\02.Managing Parts - 14.Advanced Searching.flv	7.14 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 01.Managing Assemblies.flv	1.13 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 02.Assembly Structure.flv	3.66 MB

SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 03.Checking In a New Assembly.flv	18.9 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 04.Assembly Revisions Overview.flv	6.42 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 05.Assembly Revisions Part I.flv	8.32 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 06.Assembly Revisions Part II.flv	10.1 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 07.Assembly References As Built vs. Latest.flv	19.7 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 08.Toolbox Components Overview.flv	7.18 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 09.Toolbox Components - Without Revision Control.flv	15.2 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 10.Toolbox Components - With Revision Control.flv	9.22 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\03.Managing Assemblies - 11.Collaborative Environments.flv	13.5 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\04.Managing Drawings - 01.Managing Drawings.flv	1.87 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\04.Managing Drawings - 02.Checking In a New Part with a Drawing.flv	8.77 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\04.Managing Drawings - 03.Adding a Drawing to an Existing Part.flv	7.01 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\04.Managing Drawings - 04.Assembly Drawing Changes.flv	3.88 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\05.Managing Other Filetypes - 01.SolidWorks Explorer.flv	11.5 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\05.Managing Other Filetypes - 02.Non-SolidWorks Files.flv	6.94 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\05.Managing Other Filetypes - 03.Non-Revision Controlled Files.flv	2.09 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\05.Managing Other Filetypes - 04.Attachments.flv	12.3 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\06.Lifecycles - 01.Lifecycle Overview.flv	2.16 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 01.Introduction.flv	1.40 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 02.Changing a Project.flv	3.82 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 03.Creating Sub-Projects.flv	3.50 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 04.Overwriting a Revision.flv	7.51 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 05.Bumping Revisions.flv	4.45 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 06.Renaming Files.flv	4.54 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 07.Deleting Files or Revisions.flv	4.82 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\08.Appendix - 01.Quick Reference.flv	4.35 MB
SolidWorks\SolidWorks 2007\2007 PDMWorks Workgroup\08.Appendix - 02.PDMWorks Options.flv	5.59 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 01.Introduction.flv	2.98 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 02.Base Flange Part A.flv	17.7 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 03.Base Flange Part B.flv	12.3 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 04.Bend Allowance.flv	7.59 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 05.Bend Tables.flv	13.7 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 06.Corner Trim.flv	10.7 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 07.Flat Pattern Options.flv	12.5 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 08.Edge Flange Part A.flv	15.2 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 09.Edge Flange Part C.flv	6.53 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 10.Edge Flange Part B.flv	15.4 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 11.Miter Flange.flv	22.4 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 12.Tab.flv	4.06 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 13.Sheet Metal Cuts.flv	9.84 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 14.Cuts Across Bends.flv	12.5 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 15.Closed Corners.flv	6.53 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 16.Break Corner.flv	4.57 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 17.Sketched Bend.flv	10.0 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 18.Jog.flv	13.1 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 19.Hem.flv	6.49 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 20.Design Library Cuts.flv	6.11 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 21.Forming Tools.flv	9.43 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 22.Modifying Forming Tools.flv	18.1 MB

SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 23.Create Forming Tools.flv	19.5 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 24.Rip Feature.flv	16.3 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 25.Insert Bends.flv	14.6 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 26.Cones and Cylinders.flv	10.4 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 27.Lofted Bends.flv	8.61 MB
SolidWorks\SolidWorks 2007\2007 Sheet Metal\01.2007 Sheet Metal - 28.Sheet Metal Drawings.flv	10.3 MB
SolidWorks\SolidWorks 2007\2007 Update Training\1.General Enhancements - 1.Interface.flv	4.22 MB
SolidWorks\SolidWorks 2007\2007 Update Training\1.General Enhancements - 2.Search.flv	1.74 MB
SolidWorks\SolidWorks 2007\2007 Update Training\1.General Enhancements - 3.Undo.flv	2.98 MB
SolidWorks\SolidWorks 2007\2007 Update Training\1.General Enhancements - 4.Screen Capture.flv	1.54 MB
SolidWorks\SolidWorks 2007\2007 Update Training\1.General Enhancements - 5.Pack and Go.flv	3.53 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 1.Sketch Blocks.flv	4.25 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 2.Make Path.flv	2.53 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 3.Copy Dimensions.flv	2.22 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 4.Sketch Patterns.flv	3.14 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 5.Fully Define Sketch.flv	3.25 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 6.Relations with Midpoints.flv	1.29 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 7.Sketch Xpert.flv	2.80 MB
SolidWorks\SolidWorks 2007\2007 Update Training\2.Sketching - 8.Splines.flv	5.17 MB
SolidWorks\SolidWorks 2007\2007 Update Training\3.Parts & Features - 1.Boundary Surfaces.flv	2.89 MB
SolidWorks\SolidWorks 2007\2007 Update Training\3.Parts & Features - 2.Feature Xpert.flv	3.46 MB
SolidWorks\SolidWorks 2007\2007 Update Training\3.Parts & Features - 3.Fillet Xpert.flv	4.34 MB
SolidWorks\SolidWorks 2007\2007 Update Training\3.Parts & Features - 4.Draft Xpert.flv	6.58 MB
SolidWorks\SolidWorks 2007\2007 Update Training\3.Parts & Features - 5.Freeforms - Part A.flv	6.80 MB
SolidWorks\SolidWorks 2007\2007 Update Training\3.Parts & Features - 6.Freeforms - Part B.flv	8.73 MB
SolidWorks\SolidWorks 2007\2007 Update Training\4.Assemblies - 1.Multiple Mate Mode.flv	2.55 MB
SolidWorks\SolidWorks 2007\2007 Update Training\4.Assemblies - 2.Rack and Pinion Mate.flv	4.26 MB
SolidWorks\SolidWorks 2007\2007 Update Training\4.Assemblies - 3.Gear Mates.flv	2.53 MB
SolidWorks\SolidWorks 2007\2007 Update Training\4.Assemblies - 4.Mate Xpert.flv	6.34 MB
SolidWorks\SolidWorks 2007\2007 Update Training\4.Assemblies - 5.Mate Alignment.flv	1.07 MB
SolidWorks\SolidWorks 2007\2007 Update Training\4.Assemblies - 6.Belts and Chains.flv	5.82 MB
SolidWorks\SolidWorks 2007\2007 Update Training\4.Assemblies - 7.Isolate Components.flv	1.97 MB
SolidWorks\SolidWorks 2007\2007 Update Training\5.Drawings - 1.View Palette.flv	1.82 MB
SolidWorks\SolidWorks 2007\2007 Update Training\5.Drawings - 2.Section Views.flv	2.26 MB
SolidWorks\SolidWorks 2007\2007 Update Training\5.Drawings - 3.Broken Views.flv	981 kB
SolidWorks\SolidWorks 2007\2007 Update Training\6.Detailing - 1.Balloons.flv	2.45 MB
SolidWorks\SolidWorks 2007\2007 Update Training\6.Detailing - 2.General Options.flv	2.69 MB
SolidWorks\SolidWorks 2007\2007 Update Training\6.Detailing - 3.Dimensions.flv	1.55 MB
SolidWorks\SolidWorks 2007\2007 Update Training\6.Detailing - 4.Dim Xpert.flv	3.19 MB
SolidWorks\SolidWorks 2007\2007 Update Training\6.Detailing - 5.Detailing Enhancements.flv	3.53 MB
SolidWorks\SolidWorks 2007\2007 Update Training\6.Detailing - 6.Hole Tables.flv	2.82 MB
SolidWorks\SolidWorks 2007\2007 Update Training\7.Sheet Metal - 1.Corner trim.flv	3.73 MB
SolidWorks\SolidWorks 2007\2007 Update Training\7.Sheet Metal - 2.Edge Flanges.flv	2.08 MB
SolidWorks\SolidWorks 2007\2007 Update Training\7.Sheet Metal - 3.Lofted Bends.flv	3.65 MB
SolidWorks\SolidWorks 2007\2007 Update Training\7.Sheet Metal - 4.Flatten Sketches.flv	1.25 MB



SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\01.Assembly Structure - 01.Creating Sub-Assemblies.flv	37.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\01.Assembly Structure - 02.Flexible Sub-Assemblies.flv	10.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\01.Assembly Structure - 03.Empty Sub-Assemblies.flv	12.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\01.Assembly Structure - 04.Folders vs. Sub-Assemblies.flv	13.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\01.Assembly Structure - 05.Sub-Assemblies in Drawings.flv	9.71 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\02.File Management - 01.File Relationships.flv	28.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\02.File Management - 02.References.flv	31.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\02.File Management - 03.Renaming Parts - Save As.flv	28.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\02.File Management - 04.Renaming Parts - SolidWorks Explorer.flv	17.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\02.File Management - 05.Document Revisions Part A.flv	13.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\02.File Management - 06.Document Revisions Part B.flv	30.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\02.File Management - 07.Reload and Replace.flv	16.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\03.Assembly Features - 01.Assembly Feature.flv	14.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\03.Assembly Features - 02.Feature Scope.flv	12.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\03.Assembly Features - 03.Hole Series.flv	26.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\03.Assembly Features - 04.Smart Components.flv	39.2 MB

SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\03.Assembly Features - 05.Belts and Chains.flv	26.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\04.Component Patterns - 01.Linear Patterns.flv	36.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\04.Component Patterns - 02.Circular Patterns.flv	18.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\04.Component Patterns - 03.Feature Driven Patterns.flv	24.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\04.Component Patterns - 04.Mirroring Components.flv	34.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 01.Width Mate.flv	15.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 02.Symmetric Mate.flv	9.10 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 03.Cam Mate.flv	11.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 04.Gear Mate.flv	19.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 05.Limit Mate.flv	23.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 06.Mate References.flv	17.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 07.Extracting Mate References.flv	13.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 08.Mate Reference Pairs.flv	23.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 09.Rack and Pinion Mate.flv	11.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 10.Path Mate.flv	10.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 11.Linear Coupler Mate.flv	9.64 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\05.Advanced Mate Types - 12.Screw Mate.flv	9.81 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\06.Troubleshooting Mates - 01.Assembly Mate Errors.flv	18.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\06.Troubleshooting Mates - 02.Repairing Mate Errors Part A.flv	19.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\06.Troubleshooting Mates - 03.Repairing Mate Errors Part B.flv	18.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\06.Troubleshooting Mates - 04.Mate Xpert.flv	28.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\06.Troubleshooting Mates - 05.Replace Mate Entities.flv	20.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\07.Assembly Configurations - 01.Adding Configurations Part A.flv	16.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\07.Assembly Configurations - 02.Adding Configurations Part B.flv	21.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\07.Assembly Configurations - 03.Advanced Options.flv	38.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\07.Assembly Configurations - 04Automatic Part Configurations.flv	31.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\07.Assembly Configurations - 05.Assembly Design Tables Part A.flv	31.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\07.Assembly Configurations - 06.Assembly Design Tables Part B.flv	21.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 01.Introduction.flv	4.54 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 02.Edit Part Mode.flv	27.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 03.Component Visibility.flv	20.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 04.In Context Features Part A.flv	24.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 05.In Context Features Part B.flv	19.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 06.Inserting a New Component.flv	34.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 07.Removing External References Part A.flv	27.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 08.Removing External References Part B.flv	16.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 09.Removing External References Part C.flv	29.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Assemblies\08.Top Down Assembly Design - 10.No External References.flv	10.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 01.Polygon.flv	6.21 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 02.Ellipse.flv	9.72 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 03.Partial Ellipse.flv	10.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 04.Parabola.flv	12.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 05.Splitting Entities.flv	7.07 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 06.3D Sketching.flv	34.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 07.3D Sketching with Planes.flv	33.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 08.3D Sketching - Intro.flv	21.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 09.3D Sketch Planes.flv	24.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 10.Helices and Spirals.flv	10.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 11.Curve Through XYZ Points.flv	27.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 12.Composite Curve.flv	11.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 13.Curve Through Reference Points.flv	7.85 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 14.Projecting Curves.flv	12.4 MB

SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 15.Intersection Curve.flv	17.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 16.Derived Sketches.flv	12.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\01.Advanced Sketching - 17.Sketch Xpert.flv	15.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\02.Advanced Fillets - 01.Fillet Options.flv	21.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\02.Advanced Fillets - 02.Variable Radius Fillets.flv	32.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\02.Advanced Fillets - 03.Face Fillets.flv	8.99 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\02.Advanced Fillets - 04.Hold Line Fillets.flv	6.26 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\02.Advanced Fillets - 05.Curvature Continuous Fillets.flv	7.79 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\02.Advanced Fillets - 06.Full Round Fillets.flv	5.75 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\02.Advanced Fillets - 07.Fillet Xpert.flv	34.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 01.Introduction.flv	8.92 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 02.Basic Sweep.flv	33.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 03.Path Options.flv	15.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 04.Guide Curves.flv	28.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 05.Multiple Guide Curves.flv	19.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 06.Profile Orientation.flv	33.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 07.Twist.flv	16.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 08.Cutting with Sweeps.flv	17.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\03.Sweeps - 09.Threads.flv	44.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 01.Introduction.flv	6.66 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 02.The Basic Loft.flv	26.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 03.Closing a Loft.flv	5.72 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 04.Loft Profiles.flv	18.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 05.Start and End Constraints.flv	28.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 06.Loft Guide Curves.flv	12.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 07.Profile Geometry.flv	28.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 08.Centerline.flv	10.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 09.Adding Loft Sections.flv	13.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\04.Lofts - 10.Cutting with a Loft.flv	5.67 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\05.Flex Feature - 01.Introduction.flv	1.82 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\05.Flex Feature - 02.Flex Feature.flv	39.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\05.Flex Feature - 03.Bending.flv	21.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\05.Flex Feature - 04.Twisting.flv	6.29 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\05.Flex Feature - 05.Tapering and Stretching.flv	16.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\06.Indent Feature - 01.Indent Feature.flv	26.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\06.Indent Feature - 02.Using Multiple Tool Bodies.flv	14.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\06.Indent Feature - 03.Multiple Tool Regions.flv	11.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\06.Indent Feature - 04.Surfaces and Cut Option.flv	8.32 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 01.Draft Analysis Part A.flv	37.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 02.Draft Analysis Part B.flv	6.70 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 03.Scale.flv	14.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 04.Parting Lines.flv	14.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 05.Shut Off Surfaces.flv	12.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 06.Parting Surface.flv	9.07 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 07.Creating the Mold.flv	17.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 08.Side Cores Part A.flv	22.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\07.Core and Cavity - 09.Side Cores Part B.flv	18.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 01.Introduction.flv	25.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 02.Layout Sketches.flv	32.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 03.Trim Extend Part A.flv	20.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 04.Trim Extend Part B.flv	19.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 05.Plates and Weld Beads.flv	20.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 06.Gussets and End Caps.flv	30.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 07.Cut Lists Part A.flv	23.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 08.Cut Lists Part B.flv	18.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 09.Sub-Weldments.flv	27.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\08.Weldments - 10.Custom Profiles.flv	20.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 01.Introduction.flv	9.74 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 02.Basic Surfaces.flv	21.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 03.Planar Surface.flv	6.68 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 04.Ruled Surfaces Part A.flv	16.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 05.Ruled Surfaces Part B.flv	25.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 06.Offset Surfaces.flv	6.73 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 07.Knit Surfaces.flv	18.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 08.Trimming Surfaces Part A.flv	22.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 09.Trimming Surfaces Part B.flv	18.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 10.Extending Surfaces.flv	10.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 11.Untrimming Surfaces.flv	16.7 MB

SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 12.Deleting Holes.flv	10.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 13.Surface to Solid Conversion.flv	23.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 14.Filled Surface.flv	20.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 15.Delete Faces.flv	13.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 16.Move Face.flv	6.69 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 17.Replace Face.flv	9.79 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 18.Cutting with Surface.flv	6.14 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 19.Freeforms - Part A.flv	28.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 20.Freeforms - Part B.flv	27.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\09.Surfacing - 21.Boundary Surfaces.flv	19.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 01.Introduction.flv	15.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 02.Creating Multiple Bodies.flv	11.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 03.Splitting Bodies Part A.flv	18.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 04.Splitting Bodies Part B.flv	29.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 05.Multibody Design Techniques.flv	22.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 06.Swept Cuts with Bodies.flv	15.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 07.Combining Multiple Bodies.flv	27.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 08.Additional Techniques.flv	27.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\10.Multibody Parts - 09.Positioning Bodies.flv	19.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\11.Fastening Features - 01.Mounting Boss.flv	21.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\11.Fastening Features - 02.Snap Groove.flv	13.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\11.Fastening Features - 03.Snap Hook.flv	11.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Parts\11.Fastening Features - 04.Vent Feature.flv	14.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 01.Overview.flv	16.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 02.Using Reference.flv	13.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 03.Inserting the Sketch Picture.flv	17.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 04.Splines.flv	10.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 05.Control Points.flv	8.96 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 06.Spline Handles.flv	18.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 07.Control Polygon.flv	3.96 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 08.Curvature.flv	19.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 09.Wldgets and Tools.flv	6.57 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 10.Spline Settings.flv	17.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 11.Tracing the Side View.flv	10.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 12.Sketching the Top View.flv	14.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 13.Side View of the Parting© Line.flv	6.62 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 14.Creating the Parting Line Curve.flv	10.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 15.The Outer Surface.flv	14.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 16.Separating the Handle.flv	9.89 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 17.First Set of Prongs.flv	13.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 18.Remaining Prongs and Holes.flv	26.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 19.Thickening the Bowl.flv	20.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 20.Adding Fillets.flv	9.52 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 21.Handle Profile Shape.flv	8.70 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 22.Handle-Top Shape.flv	14.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 23.Handle-Top Surface.flv	8.55 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 24.Mirror and Repair.flv	21.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\01.Pasta Scoop - 25.Completing the Scoop.flv	13.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\02.Light Bulb - 01.Overview.flv	2.96 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\02.Light Bulb - 02.Bulb Basee.flv	16.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\02.Light Bulb - 03.Fluorescent Tube.flv	37.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\02.Light Bulb - 04.Connecting the Tube.flv	13.4 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\02.Light Bulb - 05.Completing the Tube.flv	19.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\02.Light Bulb - 06.Base Threads.flv	38.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 01.Overview.flv	3.92 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 02.Developing a Strategy.flv	22.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 03.Creating the Front Surface.flv	37.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 04.Making the Label Surfaces.flv	14.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 05.Making the Back Surfaces.flv	23.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 06.Trimming the Surfaces.flv	11.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 07.Making the Handle.flv	33.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 08.Blending the Front and Back Faces.flv	15.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 09.Preparing the Handle Top.flv	17.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 10.Blending the Handle Top.flv	26.1 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 11.Blending the Handle Bottom.flv	26.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 12.Bottle Neck and Bottom.flv	14.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 13.Making the Surface Model into a Solid.flv	10.7 MB

SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 14.Adding the Spout and Fillets.flv	16.0 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 15.Creating the Label Inset.flv	41.9 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 16.Adding the Dome.flv	11.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 17.Applying a Multi-thickness Shell.flv	22.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 18.Remaining Fillets and Thread.flv	41.5 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\03.Detergent Bottle - 19.Calculating the Volume.flv	13.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 01.Overview.flv	5.75 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 02.Revolving the Base.flv	6.44 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 03.Planning the Handle.flv	5.69 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 04.Sweeping the Handle.flv	13.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 05.Handle Transition as Solid.flv	20.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 06.Handle Transition as Surface.flv	18.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 07.Finger Loop.flv	20.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 08.Thumb Rest Setup.flv	33.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 09.Completing the Thumb Rest.flv	25.7 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 10.Leaf Free Form Shape.flv	36.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 11.Leaf Details.flv	32.3 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 12.Leaf Pattern.flv	20.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 13.Wrapped Ivy Setup.flv	24.8 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 14.Wrapping the Ivy.flv	43.2 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 15.Decorative Bead Pattern.flv	18.6 MB
SolidWorks\SolidWorks 2008\2008 Advanced Surfacing\04.Candle Holder - 16.Scroll on Legs.flv	40.8 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 01.Introduction.flv	4.21 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 02.What is SolidWorks.flv	24.5 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 03.Import Options.flv	7.55 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 04.DWG Editor - Overview.flv	2.15 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 05.Import to Drawing.flv	17.0 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 06.Embedded AutoCAD Drawing.flv	16.6 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 07.Import to Part.flv	9.68 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 08.Orienting and Aligning Sketches.flv	18.5 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 09.3D Features.flv	26.5 MB
SolidWorks\SolidWorks 2008\2008 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 10.Blocks and Mechanisms.flv	31.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 01.Overview.flv	3.09 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 02.Interface.flv	24.0 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 03.Task Pane.flv	20.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 04.The Sketcher.flv	28.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 05.Lines.flv	27.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 06.Rectangles.flv	14.7 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 07.Circles and Arcs.flv	31.0 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 08.Automatic Relations.flv	27.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 09.Geometric Relations.flv	25.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 10.Dimensions.flv	27.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 11.Fully Defined Sketches.flv	17.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 12.Over Defined Sketches.flv	9.70 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 13.Sketch Fillets.flv	14.1 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 14.Sketch Mirroring.flv	7.78 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 15.Offset Entities.flv	8.92 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 16.Trim Tools.flv	15.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 17.Convert Entities.flv	15.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\01.The Sketcher - 18.Sketches on Faces.flv	12.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 01.The Sketcher.flv	645 kB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 02.Extruded Boss.flv	39.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 03.Contours and Thin Features.flv	8.42 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 04.Extruded Cut.flv	9.03 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 05.Revolved Boss.flv	14.4 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 06.Revolved Cut.flv	2.49 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 07.Sweep.flv	26.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 08.Loft.flv	24.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\02.Sketched Features - 09.Ribs.flv	21.7 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 01.Overview.flv	568 kB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 02.Fillets.flv	35.7 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 03.Chamfers.flv	20.1 MB

SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 04.Shell.flv	15.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 05.3D Mirroring.flv	14.6 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 06.Planes I.flv	10.0 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 07.Mirroring Bodies.flv	4.78 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 08.Linear Patterns.flv	15.4 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 09.Fill Patterns.flv	22.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 10.Curve Driven Pattern.flv	20.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 11.Circular Patterns.flv	8.03 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 12.Creating Axes.flv	8.00 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 13.Planes II A.flv	18.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 14.Planes II B.flv	20.6 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 15.Hole Wizard.flv	23.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 16.View Manipulation A.flv	16.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 17.View Manipulation B.flv	33.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\03.Applied Features - 18.View Manipulation C.flv	11.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 01.Overview.flv	557 kB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 02.Introducing Parts.flv	6.92 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 03.Starting a Part.flv	14.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 04.Picking a Plane.flv	10.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 05.Design Intent.flv	29.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 06.Symmetry A.flv	21.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 07.Symmetry B.flv	28.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 08.Part Color.flv	32.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 09.Appearance Callouts.flv	15.6 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 10.Part Exercise I A.flv	17.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 11.Part Exercise I B.flv	40.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 12.Part Exercise I C.flv	35.6 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 13.Editing Parts.flv	33.1 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 14.Part Exercise II A.flv	20.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 15.Part Exercise II B.flv	20.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 16.Part Exercise II C.flv	32.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 17.Part Exercise II D.flv	19.7 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 18.Part Exercise III A.flv	12.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 19.Part Exercise III B.flv	28.1 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 20.Part Exercise III C.flv	21.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 21.Part Exercise III D.flv	11.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 22.Feature Suppression.flv	10.4 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 23.Parent Child Relations.flv	20.3 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 24.Configurations - Intro.flv	19.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 25.Configurations - Dimensions.flv	22.0 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 26.Configurations - Features.flv	20.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 27.Design Tables - Intro.flv	7.72 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 28.Design Tables - Renaming Dimensions.flv	16.6 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 29.Creating Design Tables.flv	15.4 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\04.Parts - 30.Design Tables for Features.flv	25.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 01.Overview.flv	603 kB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 02.Introducing Assemblies.flv	3.25 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 03.Starting an Assembly.flv	13.1 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 04.Inserting Components.flv	14.0 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 05.Positioning Parts.flv	16.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 06.Adding Mates.flv	25.7 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 07.Coincident Mate.flv	13.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 08.Distance Mate.flv	3.67 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 09.Concentric Mate.flv	3.97 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 10.Tangent Mate.flv	6.76 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 11.Multiple Mate Mode.flv	13.0 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 12.Smart Mates.flv	20.6 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 13.Assembly Exercise I.flv	35.8 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 14.Interference Detection.flv	24.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 15.Collision Detection.flv	14.9 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 16.Dynamic Clearance.flv	9.80 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 17.Assembly Color.flv	26.6 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 18.Assembly Exercise II A.flv	23.2 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 19.Assembly Exercise II B.flv	12.4 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 20.Exploding Assemblies.flv	26.5 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 21.Assembly Exercise III A.flv	17.0 MB
SolidWorks\SolidWorks 2008\2008 Core Concepts\05.Assemblies - 22.Assembly Exercise III B.flv	12.1 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 01.Overview.flv	702 kB

SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 02.Introducing Drawings.flv	29.6 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 03.Model View.flv	32.3 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 04.Projected View.flv	5.62 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 05.Auxiliary View.flv	7.30 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 06.Section View.flv	16.2 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 07.Assembly Section View.flv	11.5 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 08.Detail View.flv	11.3 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 09.Broken View.flv	8.74 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 10.Assembly Exploded Views.flv	7.72 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 11.Display Options.flv	8.40 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 12.View Alignment.flv	5.96 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 13.Scale.flv	10.9 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 14.Bill of Materials.flv	23.7 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 15.Balloons.flv	10.5 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 16.Dimensions.flv	15.8 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 17.Driving Dimensions.flv	22.7 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 18.Driven Dimensions.flv	10.1 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 19.Ordinate Dimensions.flv	10.7 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 20.Baseline Dimensions.flv	8.11 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 21.Center Marks.flv	14.0 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 22.Note Annotations.flv	27.5 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 23.Creating Custom Drawing Templates.flv	21.3 MB
SolidWorks\SolidWorks 2008\2008 Drawings\01.2008 Drawings - 24.Creating Custom Sheet Formats.flv	22.7 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\01.PDMWorks Overview - 01.The Vault.flv	20.1 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\01.PDMWorks Overview - 02.Interface.flv	16.7 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 01.Managing Parts.flv	2.77 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 02.Checking In a New Part - I.flv	14.7 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 03.Checking In a New Part - II.flv	27.6 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 04.Check In Tips.flv	16.2 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 05.Displaying Labels.flv	8.45 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 06.Releasing Ownership.flv	10.6 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 07.Opening and Checking Out.flv	12.0 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 08.Making Revisions.flv	29.8 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 09.Exercise I Check Out - Revise - Check In.flv	15.1 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 10.Custom Properties.flv	15.4 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 11.Document Information.flv	23.0 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 12.Opening Previous Revisions.flv	8.70 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 13.Basic Searching.flv	9.60 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\02.Managing Parts - 14.Advanced Searching.flv	14.1 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 01.Managing Assemblies.flv	2.36 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 02.Assembly Structure.flv	8.45 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 03.Checking In a New Assembly.flv	24.7 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 04.Assembly Revisions Overview.flv	11.1 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 05.Assembly Revisions Part I.flv	14.8 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 06.Assembly Revisions Part II.flv	15.0 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 07.Assembly References As Built vs. Latest.flv	26.6 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 08.Toolbox Components Overview.flv	14.0 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 09.Toolbox Components - Without Revision Control.flv	18.7 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 10.Toolbox Components - With Revision Control.flv	13.1 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\03.Managing Assemblies - 11.Collaborative Environments.flv	20.6 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\04.Managing Drawings - 01.Managing Drawings.flv	4.45 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\04.Managing Drawings - 02.Checking In a New Part with a Drawing.flv	12.7 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\04.Managing Drawings - 03.Adding a Drawing to an Existing Part.flv	11.8 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\04.Managing Drawings - 04.Assembly Drawing Changes.flv	3.88 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\05.Managing Other Filetypes - 01.SolidWorks Explorer.flv	23.8 MB

SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\05.Managing Other Filetypes - 02.Non-SolidWorks Files.flv	15.7 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\05.Managing Other Filetypes - 03.Non-Revision Controlled Files.flv	6.37 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\05.Managing Other Filetypes - 04.Attachments.flv	22.2 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\06.Lifecycles - 01.Lifecycle Overview.flv	5.88 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 01.Introduction.flv	3.81 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 02.Changing a Project.flv	7.87 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 03.Creating Sub-Projects.flv	8.68 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 04.Overwriting a Revision.flv	12.9 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 05.Bumping Revisions.flv	8.91 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 06.Renaming Files.flv	10.4 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\07.Basic Vault Admin for Clients - 07.Deleting Files or Revisions.flv	9.97 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\08.Appendix - 01.Quick Reference.flv	7.14 MB
SolidWorks\SolidWorks 2008\2008 PDMWorks Workgroup\08.Appendix - 02.PDMWorks Options.flv	11.8 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 01.Rendering Introduction.flv	10.3 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 02.Activating PhotoWorks.flv	6.15 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 03.PhotoWorks Interface.flv	23.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 04.Render Wizard.flv	11.5 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 05.Appearance Editor.flv	15.6 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 06.Scene Editor.flv	12.1 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 07.Preview Window.flv	14.8 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\01.Getting Started - 08.Rendering.flv	23.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 01.Introduction to Appearances.flv	5.31 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 02.Appearances Part I.flv	19.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 03.Appearances Part II.flv	20.1 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 04.Copy and Paste Options.flv	9.40 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 05.Textural Appearances.flv	17.4 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 06.Advanced Mapping Options.flv	19.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 07.Surface Properties.flv	16.6 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\02.Appearances - 08.Appearance Illumination.flv	7.01 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\03.Decals - 01.Introduction to Decals.flv	4.13 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\03.Decals - 02.Decal Editor.flv	4.20 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\03.Decals - 03.Creating Decals.flv	17.7 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\03.Decals - 04.Applying Decals.flv	12.6 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\03.Decals - 05.Mapping Decals.flv	20.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\03.Decals - 06.Decal Illumination.flv	10.9 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\03.Decals - 07.Masking.flv	15.1 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\04.Scenes - 01.Introduction to Scenes.flv	6.99 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\04.Scenes - 02.Scene Manager.flv	21.3 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\04.Scenes - 03.Rooms.flv	27.1 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\04.Scenes - 04.Background.flv	19.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\04.Scenes - 05.Adding Depth.flv	29.8 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\04.Scenes - 06.Environment.flv	23.5 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 01.Introduction to Lighting.flv	3.82 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 02.SolidWorks Vs. PhotoWorks.flv	13.2 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 03.Ambient Light.flv	25.5 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 04.Directionality Part I.flv	16.8 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 05.Directionality Part II.flv	14.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 06.Point Light.flv	19.4 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 07.Spot Light.flv	28.7 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 08.Caustic Lighting.flv	25.6 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\05.Lighting Control - 09.Lighting Scheme.flv	23.6 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\06.Rendered Output - 01.Introduction to Rendered Output.flv	3.79 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\06.Rendered Output - 02.Anti-Aliasing.flv	16.0 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\06.Rendered Output - 03.Printing from PhotoWorks.flv	24.3 MB
SolidWorks\SolidWorks 2008\2008 PhotoWorks Essentials\06.Rendered Output - 04.Render to File.flv	20.7 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 01.Introduction.flv	3.80 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 02.Base Flange Part A.flv	28.7 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 03.Base Flange Part B.flv	20.8 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 04.Bend Allowance.flv	13.8 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 05.Bend Tables.flv	17.8 MB

SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 06.Flat Pattern Options.flv	18.8 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 07.Corner Trim.flv	19.0 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 08.Edge Flange Part A.flv	25.5 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 09.Edge Flange Part B.flv	22.3 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 10.Edge Flange Part C.flv	11.6 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 11.Miter Flange.flv	36.7 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 12.Tab.flv	6.69 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 13.Sheet Metal Cuts.flv	14.4 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 14.Cuts Across Bends.flv	17.7 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 15.Closed Corners.flv	10.3 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 16.Break Corner.flv	6.84 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 17.Sketched Bend.flv	16.2 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 18.Jog.flv	20.5 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 19.Hem.flv	9.79 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 20.Design Library Cuts.flv	7.45 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 21.Forming Tools.flv	12.7 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 22.Modifying Forming Tools.flv	25.5 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 23.Create Forming Tools.flv	33.1 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 24.Rip Feature.flv	24.7 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 25.Insert Bends.flv	21.8 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 26.Cones and Cylinders.flv	15.4 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 27.Lofted Bends.flv	15.1 MB
SolidWorks\SolidWorks 2008\2008 Sheet Metal\01.2008 Sheet Metal - 28.Sheet Metal Drawings.flv	15.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 01.Why Get Certified.flv	4.03 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 02.What is the CSWA.flv	17.2 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 03.What is the CSWP.flv	17.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 04.Other Certifications.flv	3.28 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 05.SolidWorks Versions.flv	4.86 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 06.Test Location and Cost.flv	5.45 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 07.Re-taking the Exam.flv	4.82 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 08.Preparing for the Exam.flv	21.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 09.The Test Taking Process.flv	15.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 10.When You Pass the Exam.flv	2.85 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 11.Test Taking Strategy.flv	19.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\01.The SolidWorks Certification Process - 12.Modeling Question Preview.flv	26.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\02.CSWA Basic Part Sample - 01.Where to Begin.flv	10.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\02.CSWA Basic Part Sample - 02.The Central Cylinder.flv	17.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\02.CSWA Basic Part Sample - 03.The Top Fork.flv	32.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\02.CSWA Basic Part Sample - 04.The Lower Fork.flv	23.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\02.CSWA Basic Part Sample - 05.Adding Fillets.flv	8.99 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\02.CSWA Basic Part Sample - 06.Answering the Question.flv	17.8 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 01.Problem Overview.flv	14.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 02.Developing a Strategy.flv	9.00 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 03.Where to begin.flv	11.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 04.The Cylinder and Cone.flv	16.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 05.The Rectangular Flange.flv	8.07 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 06.The First Screw Lug.flv	21.6 MB

SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 07.The Screw Lug Pattern.flv	15.2 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 08.The Base Plate.flv	12.7 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 09.The Rib Structure.flv	27.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 10.The Foot Pads.flv	10.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 11.The Top Boss.flv	27.7 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 12.The Tapped Holes.flv	14.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 13.Adding Fillets.flv	34.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\03.CSWA - CSWP Advanced Part Model - 14.Answering the Question.flv	19.8 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\04.CSWA Assembly Model - 01.CSWA Assembly Model.flv	15.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\04.CSWA Assembly Model - 02.Modeling the Parts.flv	22.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\04.CSWA Assembly Model - 03.Mating the First Part.flv	14.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\04.CSWA Assembly Model - 04.Using SmartMates.flv	15.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\04.CSWA Assembly Model - 05.Mating the Remaining Components.flv	24.7 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\04.CSWA Assembly Model - 06.Answering the Question.flv	17.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 01.Problem Overview.flv	5.87 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 02.Modeling the First Component.flv	27.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 03.Starting the Assembly.flv	12.8 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 04.Making Changes to the Model.flv	7.45 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 05.In-context Considerations.flv	11.2 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 06.Modeling the Slider.flv	2.39 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 07.Mating the First Slider.flv	11.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 08.Slider In-context Relations.flv	14.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 09.Adding the Second Slider.flv	16.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 10.Making a Change to the Assembly.flv	15.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 11.Modeling the Rotor Component.flv	22.8 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 12.Rotor In-context Relation 1.flv	7.76 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 13.Rotor In-context Relation 2.flv	20.8 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 14.Rotor In-context Relation 3.flv	29.2 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 15.Testing In-context Relations.flv	12.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 16.Further Testing of In-context Relations.flv	14.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 17.Simulate Motion.flv	7.24 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\05.CSWP Assembly Model - 18.Final Comments.flv	5.17 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 01.Drawing section overview.flv	3.67 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 02.Model View.flv	4.60 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 03.Projected View.flv	3.92 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 04.Auxiliary View.flv	2.00 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 05.Section View.flv	5.46 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 06.Partial Section View.flv	4.05 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 07.Aligned Section.flv	5.61 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 08.Broken Out Section.flv	3.06 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 09.Detail View.flv	1.95 MB

SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 10.Relative to Model View.flv	4.97 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 11.Standard 3 View.flv	1.31 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 12.Break View.flv	1.39 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 13.Cropped View.flv	2.14 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 14.Alternate Position View.flv	3.08 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 15.Empty View.flv	2.83 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\06.CSWA Drawings Preparation - 16.Predefined View.flv	4.83 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 01.Overview.flv	7.40 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 02.COSMOSXpress Introduction.flv	12.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 03.COSMOSXpress Sample Problem.flv	6.48 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 04.Starting the Simulation.flv	3.50 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 05.Units.flv	5.32 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 06.Defining Material.flv	5.24 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 07.Applying Restraints.flv	7.95 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 08.Applying Loads.flv	29.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 09.Running the Simulation.flv	9.68 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\07.COSMOSXpress Preparation - 10.Interpreting Results.flv	25.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Certification\08.Conclusion - 01.Goodbye.flv	2.05 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 01.Introduction.flv	5.92 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 02.Routing Overview.flv	11.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 03.Routing Components.flv	14.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 04.Starting a Route by Drag and Drop.flv	17.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 05.Ending a Route by Drag and Drop.flv	12.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 06.Starting a Route on the Fly.flv	27.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 07.Starting a Route from Existing Components.flv	11.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\01.Routing Basics - 08.Routing Settings.flv	18.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\02.Tube Routes - 01.Introduction to Tubing.flv	1.98 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\02.Tube Routes - 02.Basic Tube Route.flv	25.2 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\02.Tube Routes - 03.Auto Route.flv	13.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\02.Tube Routes - 04.Repair Route.flv	7.57 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\02.Tube Routes - 05.Editing Tube Routes.flv	16.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\02.Tube Routes - 06.Editing Tube Diameter.flv	6.51 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 01.Introduction to Piping.flv	3.10 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 02.Basic Pipe Route.flv	18.7 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 03.Alternate Elbows.flv	16.2 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 04.Adding Fittings.flv	18.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 05.Editing Pipe Routes.flv	8.04 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 06.Pipe Penetrations.flv	8.43 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 07.Pipe Reducers.flv	10.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\03.Pipe Routes - 08.Pipe Coverings.flv	13.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 01.Electrical Routing Overview.flv	5.28 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 02.Using Standard Cables.flv	40.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 03.Creating Standard Cables.flv	25.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 04.Creating Custom Cables.flv	19.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 05.Defining Wires.flv	22.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 06.Other Electrical Routes.flv	8.68 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 07.Start and Add to Route.flv	33.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 08.Clips Overview.flv	9.24 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 09.Inserting Clips.flv	16.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 10.Routing through Clips.flv	24.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 11.Editing Route with Clips.flv	12.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 12.Rotate Clips.flv	7.08 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 13.Virtual Clips.flv	23.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 14.Create Route - from Electrical Data.flv	9.08 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 15.Component Library.flv	24.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 16.Cable I Wire Library.flv	22.8 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\04.Electrical Routes - 17.From and To Lists and Guidelines.flv	37.0 MB

SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\05.Electrical Conduit Routes - 01.Introduction to Conduits.flv	11.4 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\05.Electrical Conduit Routes - 02.Creating a Conduit Route.flv	21.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\05.Electrical Conduit Routes - 03.Electrical Conduit Data.flv	20.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\05.Electrical Conduit Routes - 04.Flexible Electrical Conduit.flv	23.7 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 01.Route Components.flv	5.72 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 02.Creating C-Points.flv	18.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 03.Creating R-Points.flv	7.65 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 04.Routing Design Library.flv	7.32 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 05.The Component Wizard.flv	31.9 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 06.Custom Pipe I Tube - Setup.flv	31.0 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 07.Custom Pipe I Tube - Design Table.flv	25.7 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 08.Custom Elbows - Setup.flv	30.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\06.Creating Route Components - 09.Custom Elbows - Design Table.flv	28.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 01.Route Drawings.flv	3.49 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 02.Piping and Tubing Drawings.flv	15.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 03.Electrical Drawings Wiring Summary.flv	26.5 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 04.Electrical Drawings Hames Report.flv	18.6 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 05.Electrical Drawings - Harness Bill of Materials.flv	7.57 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 06.Electrical Drawings Coverings.flv	11.3 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 07.Electrical Drawings - Miscellaneous Parts.flv	9.32 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 08.Electrical Drawings Seals.flv	14.1 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 09.Electrical Drawings Plugs.flv	3.09 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 10.Electrical Drawings - Creating a Harness Library.flv	37.7 MB
SolidWorks\SolidWorks 2008\2008 SolidWorks Routing\07.Route Drawings - 11.Electrical Conduit Drawings.flv	13.0 MB
SolidWorks\SolidWorks 2008\2008 Update Training\1.General Enhancements - 1.Interface.flv	5.25 MB
SolidWorks\SolidWorks 2008\2008 Update Training\1.General Enhancements - 2.Real View.flv	5.92 MB
SolidWorks\SolidWorks 2008\2008 Update Training\1.General Enhancements - 3.Design Clipart.flv	1.83 MB
SolidWorks\SolidWorks 2008\2008 Update Training\1.General Enhancements - 4.Selective Display.flv	4.66 MB
SolidWorks\SolidWorks 2008\2008 Update Training\1.General Enhancements - 5.Document Properties.flv	1.74 MB
SolidWorks\SolidWorks 2008\2008 Update Training\2.Sketching - 1.Sketch Tools.flv	2.05 MB
SolidWorks\SolidWorks 2008\2008 Update Training\2.Sketching - 2.Rapid Sketch.flv	1.96 MB
SolidWorks\SolidWorks 2008\2008 Update Training\2.Sketching - 3.Sketch Xpert.flv	2.12 MB
SolidWorks\SolidWorks 2008\2008 Update Training\2.Sketching - 4.Splines.flv	1.83 MB
SolidWorks\SolidWorks 2008\2008 Update Training\2.Sketching - 5.3D Sketch Symmetry.flv	2.59 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 01.Corner Xpert.flv	2.40 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 02.Instant 3D.flv	6.41 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 03.Boundary Surfaces.flv	1.97 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 04.Circular Patterns.flv	1.35 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 05.Cosmetic Patterns.flv	3.04 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 06.Solid Sweep.flv	2.57 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 07.Hole Series.flv	1.81 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 08.Multibody Parts.flv	5.95 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 09.Modifying Configurations.flv	3.11 MB
SolidWorks\SolidWorks 2008\2008 Update Training\3.Parts & Features - 10.Creating Property Managers.flv	3.78 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 01.Lock Mate.flv	1.71 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 02.Path Mate.flv	1.78 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 03.Linear Coupler Mate.flv	1.49 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 04.Screw Mate.flv	3.18 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 05.Copy Components with Mates.flv	1.52 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 06.Assembly Xpert.flv	1.10 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 07.Hole Alignment.flv	2.28 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 08.Derived Components.flv	2.23 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 09.Virtual Components.flv	2.57 MB
SolidWorks\SolidWorks 2008\2008 Update Training\4.Assemblies - 10.Motion Studies.flv	4.82 MB
SolidWorks\SolidWorks 2008\2008 Update Training\5.Drawings - 1.Drawing Sheets.flv	2.55 MB
SolidWorks\SolidWorks 2008\2008 Update Training\5.Drawings - 2.Broken Views.flv	2.30 MB

SolidWorks\SolidWorks 2008\2008 Update Training\5.Drawings - 3.Section Views.flv	2.37 MB
SolidWorks\SolidWorks 2008\2008 Update Training\5.Drawings - 4.Sketch Alignment.flv	1.27 MB
SolidWorks\SolidWorks 2008\2008 Update Training\5.Drawings - 5.Tables.flv	4.04 MB
SolidWorks\SolidWorks 2008\2008 Update Training\5.Drawings - 6.Bill of Materials.flv	3.89 MB
SolidWorks\SolidWorks 2008\2008 Update Training\6.Detailing - 1.Dim Xpert - Creating Datums.flv	3.53 MB
SolidWorks\SolidWorks 2008\2008 Update Training\6.Detailing - 2.Dim Xpert - Dimensions and Tolerances.flv	4.10 MB
SolidWorks\SolidWorks 2008\2008 Update Training\6.Detailing - 3.Dim Xpert - Tolerance Status.flv	5.53 MB
SolidWorks\SolidWorks 2008\2008 Update Training\6.Detailing - 4Automatic GD&T.flv	2.83 MB
SolidWorks\SolidWorks 2008\2008 Update Training\6.Detailing - 5.TolAnalyst.flv	6.07 MB
SolidWorks\SolidWorks 2008\2008 Update Training\6.Detailing - 6.Balloons.flv	1.34 MB
SolidWorks\SolidWorks 2008\2008 Update Training\6.Detailing - 7.Dimensions and Leaders.flv	2.56 MB
SolidWorks\SolidWorks 2008\2008 Update Training\7.Sheet Metal and Weldments - 1.Welded Corners.flv	1.88 MB
SolidWorks\SolidWorks 2008\2008 Update Training\7.Sheet Metal and Weldments - 2.Exporting Flat Patterns.flv	1.32 MB



SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 01.Course Introduction.flv	576 kB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 02.The Sketcher.flv	3.20 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 03.Lines.flv	3.64 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 04.Rectangles.flv	2.42 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 05.Circles and Arcs.flv	5.57 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 06.Geometric Relationships.flv	4.03 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 07.Dimensions.flv	4.40 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 08.Extruded Boss.flv	5.71 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 09.Revolved boss.flv	2.72 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 10.Convert Entities.flv	2.10 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 11.Sketches on Faces.flv	2.08 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\1.Parts - 12.Shell.flv	2.56 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\2.Assemblies - 1.Introducing Assemblies.flv	412 kB
SolidWorks\SolidWorks 2009\2009 3D Skills\2.Assemblies - 2.Starting an Assembly.flv	2.15 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\2.Assemblies - 3.Inserting Components.flv	2.30 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\2.Assemblies - 4.Adding Mates.flv	4.54 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\2.Assemblies - 5.Collision Detection.flv	2.16 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\3.Drawings - 1.Introducing Drawings.flv	4.74 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\3.Drawings - 2.Model View.flv	5.29 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\3.Drawings - 3.Section View.flv	2.64 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\3.Drawings - 4.Detail View.flv	2.29 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\3.Drawings - 5.Dimensions.flv	2.25 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\3.Drawings - 6.Bill of Materials.flv	3.75 MB
SolidWorks\SolidWorks 2009\2009 3D Skills\3.Drawings - 7.Balloons.flv	2.45 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\1.Assembly Structure - 1.Creating Sub-Assemblies.flv	9.06 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\1.Assembly Structure - 2.Flexible Sub-Assemblies.flv	2.91 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\1.Assembly Structure - 3.Empty Sub-Assemblies.flv	2.52 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\1.Assembly Structure - 4.Folders vs. Sub-Assemblies.flv	3.26 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\1.Assembly Structure - 5.Sub-Assemblies in Drawings.flv	2.43 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\2.File Management - 1.File Relationships.flv	6.69 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\2.File Management - 2.References.flv	7.29 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\2.File Management - 3.Renaming Parts - Save As.flv	6.58 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\2.File Management - 4.Renaming Parts - SolidWorks Explorer.flv	4.37 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\3.File Management - 5.Document Revisions - Part A.flv	2.48 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\3.File Management - 6.Document Revisions - Part B.flv	6.82 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\3.File Management - 7.Reload and Replace.flv	3.85 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\4.Assembly Features - 1.Assembly Feature.flv	3.36 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\4.Assembly Features - 2.Feature Scope.flv	3.87 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\4.Assembly Features - 3.Hole Series.flv	5.36 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\4.Assembly Features - 4.Smart Components.flv	13.1 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\4.Assembly Features - 5.Belts and Chains.flv	6.82 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\5.Component Patterns - 1.Linear Patterns.flv	6.88 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\5.Component Patterns - 2.Circular Patterns.flv	3.92 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\5.Component Patterns - 3.Feature Driven Patterns.flv	5.09 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\5.Component Patterns - 4.Mirroring Components.flv	7.41 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 01.Symmetric Mate.flv	2.35 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 02.Cam Mate.flv	3.78 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 03.Gear Mate.flv	5.29 MB

SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 04.Limit Mate.flv	6.23 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 05.Mate References.flv	4.17 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 06.Extracting Mate References.flv	3.00 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 07.Mate Reference Pairs.flv	5.35 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 08.Rack and Pinion Mate.flv	3.87 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 09.Path Mate.flv	2.40 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 10.Linear Coupler Mate.flv	2.01 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 11.Screw Mate.flv	2.81 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 12.Hinge Mate.flv	2.85 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\6.Advanced Mate Types - 13.Width Mate.flv	5.20 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\7.Troubleshooting Mates - 1.Assembly Mate Errors.flv	4.56 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\7.Troubleshooting Mates - 2.Repairing Mate Errors - Part A.flv	4.42 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\7.Troubleshooting Mates - 3.Repairing Mate Errors - Part B.flv	4.73 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\7.Troubleshooting Mates - 4.Mate Xpert.flv	7.67 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\7.Troubleshooting Mates - 5.Replace Mate Entities.flv	4.64 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\8.Assembly Configurations - 1.Adding Configurations - Part A.flv	3.53 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\8.Assembly Configurations - 2.Adding Configurations - Part B.flv	5.33 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\8.Assembly Configurations - 3.Advanced Options.flv	10.5 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\8.Assembly Configurations - 4Automatic Part Configurations.flv	7.81 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\8.Assembly Configurations - 5.Assembly Design Tables - Part A.flv	6.84 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\8.Assembly Configurations - 6.Assembly Design Tables - Part B.flv	6.01 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 01.Introduction.flv	1.11 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 02.Edit Part Mode.flv	6.03 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 03.Component Visibility.flv	4.96 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 04.In Context Features - Part A.flv	6.30 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 05.In Context Features - Part B.flv	4.45 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 06.Inserting a New Component.flv	9.20 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 07.Removing External References - Part A.flv	6.82 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 08.Removing External References - Part B.flv	5.78 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 09.Removing External References - Part C.flv	7.54 MB
SolidWorks\SolidWorks 2009\2009 Advanced Assemblies\9.Top Down Assembly Design - 10.No External References.flv	3.02 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 01.Polygon.flv	1.02 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 02.Ellipse.flv	1.54 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 03.Partial Ellipse.flv	1.78 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 04.Parabola.flv	1.77 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 05.Splitting Entities.flv	1.03 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 06.3D Sketching - Intro.flv	2.91 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 07.3D Sketching.flv	5.14 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 08.3D Sketching with Planes.flv	7.19 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 09.3D Sketch Planes.flv	3.63 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 10.Helices & Spirals.flv	1.76 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 11.Curve Through XYZ Points.flv	4.25 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 12.Composite Curve.flv	1.67 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 13.Curve Through Reference Points.flv	1.03 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 14.Projected Curve.flv	1.78 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 15.Intersection Curve.flv	2.43 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 16.Derived Sketches.flv	2.05 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\01.Advanced Sketching - 17.Sketch Xpert.flv	1.11 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\02.Advanced Fillets - 01.Fillet Options.flv	4.08 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\02.Advanced Fillets - 02.Variable Radius Fillets.flv	4.76 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\02.Advanced Fillets - 03.Face Fillets.flv	1.35 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\02.Advanced Fillets - 04.Hold Line Fillets.flv	1.11 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\02.Advanced Fillets - 05.Curvature Continuous Fillets.flv	1.37 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\02.Advanced Fillets - 06.Full Round Fillets.flv	1.05 MB

SolidWorks\SolidWorks 2009\2009 Advanced Parts\02.Advanced Fillets - 07.Fillet Xpert.flv	3.77 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 01.Introduction.flv	1.06 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 02.The Basic Sweep.flv	4.08 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 03.Path Options.flv	2.92 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 04.Guide Curves.flv	3.75 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 05.Multiple Guide Curves.flv	2.64 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 06.Profile Orientation.flv	5.66 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 07.Twist.flv	2.88 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 08.Cutting with Sweeps.flv	2.83 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\03.Sweeps - 09.Threads.flv	13.1 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 01.Introduction.flv	1.42 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 02.The Basic Loft.flv	6.63 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 03.Closing a Loft.flv	1.03 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 04.Loft Profiles.flv	3.04 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 05.Start-End Constraints.flv	5.20 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 06.Loft Guide Curves.flv	4.93 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 07.Profile Geometry.flv	4.79 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 08.Centerline.flv	2.07 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 09.Adding Loft Sections.flv	2.61 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\04.Lofts - 10.Cutting with a Loft.flv	1.68 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\05.Flex Feature - 01.Introduction.flv	393 kB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\05.Flex Feature - 02.Flex Feature.flv	8.01 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\05.Flex Feature - 03.Bending.flv	4.14 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\05.Flex Feature - 04.Twisting.flv	1.43 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\05.Flex Feature - 05.Tapering and Stretching.flv	3.08 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 01.Introduction.flv	2.74 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 02.Creating Multiple Bodies.flv	2.10 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 03.Splitting Bodies - Part A.flv	2.61 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 04.Splitting Bodies - Part B.flv	5.16 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 05.Multibody Design Techniques.flv	3.73 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 06.Combining Multiple bodies.flv	5.64 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 07.Swept Cuts with Bodies.flv	2.86 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 08.Additional Techniques.flv	5.43 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\06.Multibody Parts - 09.Positioning Bodies.flv	4.00 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 01.Draft Analysis - Part A.flv	7.28 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 02.Draft Analysis - Part B.flv	1.29 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 03.Scale.flv	1.70 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 04.Parting Lines.flv	1.89 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 05.Shut-Off Surfaces.flv	2.71 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 06.Parting Surface.flv	1.17 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 07.Creating the Mold.flv	4.19 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 08.Side Cores - Part A.flv	5.59 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\07.Core and Cavity - 09.Side Cores - Part B.flv	4.39 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 01.Introduction.flv	1.35 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 02.Basic Surfaces.flv	3.56 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 03.Planar Surface.flv	1.00 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 04.Ruled Surface - Part A.flv	1.94 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 05.Ruled Surface - Part B.flv	4.43 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 06.Offset Surfaces.flv	1000 kB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 07.Knit Surfaces.flv	2.69 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 08.Trimming Surfaces - Part A.flv	3.02 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 09.Trimming Surfaces - Part B.flv	3.12 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 10.Extending Surfaces.flv	1.22 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 11.Untrimming Surfaces.flv	1.92 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 12.Deleting Holes.flv	1.54 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 13.Surface to Solid Conversion.flv	3.42 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 14.Filled Surface.flv	4.07 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 15.Delete Faces.flv	2.57 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 16.Move Face.flv	1.01 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 17.Replace Face.flv	2.01 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 18.Cutting with Surfaces.flv	1.31 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 19.Freeforms - Part A.flv	4.53 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 20.Freeforms - Part B.flv	8.99 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\08.Surfacing - 21.Boundary Surfaces.flv	2.72 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\09.Indent Feature - 01.Indent Feature.flv	3.77 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\09.Indent Feature - 02.Using Multiple Tool Bodies.flv	2.73 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\09.Indent Feature - 03.Multiple Tool Regions.flv	2.42 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\09.Indent Feature - 04.Surfaces and the Cut Option.flv	1.32 MB

SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 01.Introduction.flv	5.07 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 02.Layout Sketches.flv	5.09 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 03.Trim-Extend - Part A.flv	6.03 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 04.Trim-Extend - Part B.flv	5.56 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 05.Plates & Weld Beads.flv	3.50 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 06.Gussets & End Caps.flv	5.05 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 07.Cut Lists - Part A.flv	3.51 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 08.Cut Lists - Part B.flv	3.21 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 09.Sub-Weldments.flv	5.10 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\10.Weldments - 10.Custom Profiles.flv	3.15 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\11.Fastening Features - 1.Mounting Boss.flv	3.28 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\11.Fastening Features - 2.Snap Hook.flv	1.98 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\11.Fastening Features - 3.Snap Groove.flv	3.84 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\11.Fastening Features - 4.Vent Feature.flv	3.10 MB
SolidWorks\SolidWorks 2009\2009 Advanced Parts\11.Fastening Features - 5.Lip and Groove.flv	4.78 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 01.Overview.flv	3.33 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 02.Using Reference Images.flv	2.03 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 03.Inserting the Sketch Picture.flv	3.31 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 04.Splines.flv	2.10 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 05.Control Points.flv	1.71 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 06.Spline Handles.flv	3.37 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 07.Control Polygon.flv	853 kB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 08.Curvature.flv	3.68 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 09.Widgets and Tools.flv	1.24 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 10.Spline Settings.flv	3.61 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 11.Tracing the Side View.flv	1.87 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 12.Sketching the Top View.flv	2.59 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 13.Side View of the Parting Line.flv	1.14 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 14.Creating the Parting Line Curve.flv	2.62 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 15.The Outer Surface.flv	2.76 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 16.Separating the Handle.flv	2.18 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 17.First Set of Prongs.flv	2.97 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 18.Remaining Prongs and Holes.flv	6.84 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 19.Thickening the Bowl.flv	3.65 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 20.Adding Fillets.flv	2.77 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 21.Handle Profile Shape.flv	1.67 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 22.Handle-top Shape.flv	3.87 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 23.Handle Top Surface.flv	2.25 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 24.Mirror and Repair.flv	4.71 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\1.Pasta Scoop - 25.Completing the Scoop.flv	3.28 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\2.Light Bulb - 1.Overview.flv	452 kB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\2.Light Bulb - 2.Bulb Base.flv	5.46 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\2.Light Bulb - 3.Fluorescent Tube.flv	9.10 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\2.Light Bulb - 4.Connecting the Tube Top.flv	3.83 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\2.Light Bulb - 5.Completing the Tube.flv	4.31 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\2.Light Bulb - 6.Base Threads.flv	11.0 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 01.Overview.flv	694 kB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 02.Developing a Strategy.flv	3.79 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 03.Creating the Front Surface.flv	8.13 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 04.Making the Label Surfaces.flv	3.17 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 05.Making the Back Surface.flv	5.15 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 06.Trimming the Surfaces.flv	2.40 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 07.Making the Handle.flv	6.99 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 08.Blending the Front and Back Faces.flv	3.06 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 09.Preparing the Handle Top.flv	4.42 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 10.Blending the Handle Top.flv	6.26 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 11.Blending the Handle Bottom.flv	6.10 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 12.Bottle Neck and Bottom.flv	3.30 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 13.Making the Surface Model into a Solid.flv	1.87 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 14.Adding the Spout and Fillets.flv	4.57 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 15.Creating the Label Inset.flv	8.83 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 16.Adding the Dome.flv	2.93 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 17.Applying a Multi-thickness Shell.flv	4.31 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 18.Remaining Fillets and Thread.flv	10.9 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\3.Detergent Bottle - 19.Calculating the Volume.flv	3.28 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 01.Overview.flv	994 kB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 02.Revolving the Base.flv	1.61 MB

SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 03.Planning the Handle.flv	877 kB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 04.Sweeping the Handle.flv	3.01 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 05.Handle Transition as Solid.flv	4.55 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 06.Handle Transition as Surface.flv	3.08 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 07.Finger Loop.flv	5.12 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 08.Thumb Rest Setup.flv	8.43 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 09.Completing the Thumb Rest.flv	5.91 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 10.Leaf Free Form Shape.flv	7.08 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 11.Leaf Details.flv	7.64 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 12.Leaf Pattern.flv	5.16 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 13.Wrapped Ivy Setup.flv	5.89 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 14.Wrapping the Ivy.flv	14.7 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 15.Decorative Bead Pattern.flv	5.69 MB
SolidWorks\SolidWorks 2009\2009 Advanced Surfacing\4.Candle Holder - 16.Scroll on Legs.flv	13.9 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 01.Introduction.flv	685 kB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 02.What is SolidWorks.flv	4.81 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 03.Import Options.flv	1.16 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 04.DWG Editor Overview.flv	743 kB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 05.Import To Drawing.flv	2.70 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 06.Embedded AutoCAD Drawing.flv	2.55 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 07.Import To Part.flv	1.58 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 08.Orienting and Aligning Sketches.flv	2.98 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 09.3D Features.flv	4.62 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 10.Blocks and Mechanisms.flv	7.97 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 02.The Sketcher.flv	3.20 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 03.Lines.flv	3.64 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 04.Rectangles.flv	2.42 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 05.Circles and Arcs.flv	5.57 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 06.Geometric Relationships.flv	4.03 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 07.Dimensions.flv	4.40 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 08.Extruded Boss.flv	5.71 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 09.Revolved boss.flv	2.72 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 10.Convert Entities.flv	2.10 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 11.Sketches on Faces.flv	2.08 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\2.Parts - 12.Shell.flv	2.56 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\3.Assemblies - 1.Introducing Assemblies.flv	412 kB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\3.Assemblies - 2.Starting an Assembly.flv	2.15 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\3.Assemblies - 3.Insering Components.flv	2.30 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\3.Assemblies - 4.Adding Mates.flv	4.54 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\3.Assemblies - 5.Collision Detection.flv	2.16 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\4.Drawings - 1.Introducing Drawings.flv	4.74 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\4.Drawings - 2.Model View.flv	5.29 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\4.Drawings - 3.Section View.flv	2.64 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\4.Drawings - 4.Detail View.flv	2.29 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\4.Drawings - 5.Dimensions.flv	2.25 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\4.Drawings - 6.Bill of Materials.flv	3.75 MB
SolidWorks\SolidWorks 2009\2009 AutoCAD to SolidWorks\4.Drawings - 7.Balloons.flv	2.45 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\1.Introduction - 01.Course Introduction.flv	659 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\1.Introduction - 02.SolidWorks Overview.flv	4.32 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\1.Introduction - 03.SolidWorks Interface.flv	3.53 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\1.Introduction - 04.Task Pane Resources.flv	2.58 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\1.Introduction - 05.View Manipulation.flv	3.03 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 01.The Sketcher.flv	3.20 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 02.Lines.flv	3.64 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 03.Rectangles.flv	2.42 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 04.Circles and Arcs.flv	5.57 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 05Automatic Relations.flv	4.75 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 06.Geometric Relations.flv	4.03 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 07.Dimensions.flv	4.40 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 08.Fully Defined Sketches.flv	2.39 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 09.Over Defined Sketches.flv	4.20 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 10.Sketch Fillets.flv	1.86 MB

SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 11.Sketch Mirroring.flv	1.11 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 12.Offset Entities.flv	1.03 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 13.Trim Tools.flv	1.86 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 14.Convert Entities.flv	2.10 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\2.The Sketcher - 15.Sketches on Faces.flv	2.08 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 1.Overview.flv	289 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 2.Extruded Boss.flv	5.71 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 3.Contours and Thin Features.flv	1.18 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 4.Extruded Cut.flv	1.50 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 5.RevolVed Boss.flv	2.72 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 6.RevolVed Cut.flv	753 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 7.Sweep.flv	4.39 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 8.Loft.flv	4.39 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\3.Sketched Features - 9.Ribs.flv	3.64 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 01.Introduction.flv	135 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 02.Fillets.flv	5.06 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 03.Chamfers.flv	3.12 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 04.Shell.flv	2.56 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 05.3D Mirroring.flv	2.28 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 06.Planes I.flv	1.83 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 07.Mirroring Bodies.flv	941 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 08.Linear Patterns.flv	2.31 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 09.Circular Patterns.flv	1.33 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 10.Fill Patterns.flv	3.60 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 11.Curve Driven Patterns.flv	3.02 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 12.Creating Axes.flv	1.35 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 13.Planes II A.flv	2.79 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 14.Planes II B.flv	3.32 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\4.Applied Features - 15.Hole Wizard.flv	3.76 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 01.Introducing Parts.flv	783 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 02.Starting a Part.flv	2.34 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 03.Picking a Plane.flv	1.78 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 04.Design Intent.flv	5.70 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 05.Symmetry A.flv	4.07 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 06.Symmetry B.flv	5.01 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 07.Appearances and Scenes (Part Color).flv	5.71 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 08.Part Exercise I A.flv	2.02 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 09.Part Exercise I B.flv	6.82 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 10.Part Exercise I C.flv	5.80 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 11.Editing Parts.flv	4.17 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 12.Instant 3D.flv	2.79 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 13.Parts Exercise II A.flv	4.96 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 14.Parts Exercise II B.flv	3.96 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 15.Parts Exercise II C.flv	6.68 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 16.Parts Exercise II D.flv	2.37 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 17.Parts Exercise III A.flv	1.96 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 18.Parts Exercise III B.flv	4.48 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 19.Parts Exercise III C.flv	5.15 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 20.Parts Exercise III D.flv	1.76 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 21.Feature Suppression.flv	1.32 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 22.Parent Child Relations.flv	2.37 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 23.Configurations Intro.flv	2.64 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 24.Configurations - Dims.flv	3.42 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 25.Configurations - Features.flv	3.00 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 26.Design Tables Intro.flv	1.06 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 27.Design Tables Dims.flv	2.62 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 28.Creating Design Tables.flv	2.93 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\5.Parts - 29.Design Tables for Features.flv	3.83 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 01.Overview.flv	265 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 02.Introducing Assemblies.flv	412 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 03.Starting an Assembly.flv	2.15 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 04.Inserting Components.flv	2.30 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 05.Positioning Parts.flv	2.46 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 06.Adding Mates.flv	4.54 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 07.Coincident Mate.flv	2.50 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 08.Distance Mate.flv	756 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 09.Concentric Mate.flv	537 kB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 10.Tangent Mate.flv	911 kB

SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 11.Smart Mates.flv	2.54 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 12.Multiple Mate Mode.flv	2.26 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 13.Assembly Exercise I.flv	6.08 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 14.Interference Detection.flv	2.86 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 15.Collision Detection.flv	2.16 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 16.Dynamic Clearance.flv	1.45 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 17.Assembly Exercise II A.flv	3.58 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 18.Assembly Exercise II B.flv	3.50 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 19.Exploding Assemblies.flv	3.57 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 20.Assembly Exercise III A.flv	2.84 MB
SolidWorks\SolidWorks 2009\2009 Core Concepts\6.Assemblies - 21.Assembly Exercise III B.flv	1.76 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 01.Overview.flv	221 kB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 02.Introducing Drawings.flv	4.74 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 03.Model View.flv	5.29 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 04.Projected View.flv	779 kB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 05.Auxiliary View.flv	1.13 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 06.Section View.flv	2.64 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 07.Assembly Section View.flv	1.90 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 08.Detail View.flv	2.29 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 09.Broken View.flv	1.21 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 10.Exploded View.flv	1.44 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 11.Display Options.flv	1.20 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 12.View Alignment.flv	1.15 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 13.Scale.flv	1.79 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 14.Bill of Materials.flv	3.75 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 15.Balloons.flv	2.45 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 16.Dimensions.flv	2.25 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 17.Driving Dimensions.flv	4.11 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 18.Driven Dimensions.flv	1.36 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 19.Ordinate Dimensions.flv	1.37 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 20.Baseline Dimensions.flv	1.24 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 21.Center Marks.flv	2.88 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 22.Notes.flv	4.22 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 23.Custom Templates.flv	3.65 MB
SolidWorks\SolidWorks 2009\2009 Drawings\2009 Drawings - 24.Custom Sheet Formats.flv	3.50 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 1.Introduction.flv	1.49 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 2.Activating Photoworks.flv	1.07 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 3.Interface.flv	3.28 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 4.Render Wizard.flv	2.13 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 5.Appearance Editor.flv	2.43 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 6.Scene Editor.flv	1.96 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 7.Preview Window.flv	1.76 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\1.Getting Started - 8.Rendering.flv	3.04 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 1.Introduction.flv	898 kB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 2.Appearances Part I.flv	3.00 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 3.Appearances Part II.flv	2.49 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 4.Copy and Paste Options.flv	1.30 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 5.Textural Appearances.flv	2.63 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 6.Advanced Mapping Options.flv	5.39 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 7.Surface Properties.flv	3.04 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\2.Appearances - 8.Appearance Illumination.flv	1.15 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\3.Decals - 1.Introduction.flv	618 kB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\3.Decals - 2.Decal Editor.flv	794 kB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\3.Decals - 3.Creating Decals.flv	2.57 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\3.Decals - 4.Applying Decals.flv	1.87 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\3.Decals - 5.Mapping Decals.flv	3.64 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\3.Decals - 6.Decal Illumination.flv	1.45 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\3.Decals - 7.Masking.flv	2.20 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\4.Scenes - 1.Introduction.flv	1.73 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\4.Scenes - 2.Scene Manager.flv	3.44 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\4.Scenes - 3.Rooms.flv	4.65 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\4.Scenes - 4.Background.flv	2.32 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\4.Scenes - 5.Adding Depth.flv	6.46 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\4.Scenes - 6.Environment.flv	3.26 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 1.Introduction.flv	1.17 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 2.SolidWorks vs. PhotoWorks.flv	1.92 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 3.Ambient Light.flv	3.47 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 4.Direction Light Part I.flv	2.50 MB

SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 5.Directiona	Light Part II.flv	2.39 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 6.Point	Light.flv	3.41 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 7.Spot	Light.flv	6.85 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 8.Caustic	Lighting.flv	4.12 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\5.Lighting Control - 9.Lighting	Scheme.flv	4.14 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\6.Rendered Output - 1.Introduction	.flv	601 kB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\6.Rendered Output - 2.Anti-Aliasing	.flv	2.41 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\6.Rendered Output - 3.Printing	.flv	3.46 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\6.Rendered Output - 4.Render to	File.flv	2.26 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\7.PhotoView 360 - 1.PhotoView	360.flv	612 kB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\7.PhotoView 360 - 2.Interface	.flv	1.71 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\7.PhotoView 360 - 3.Appearance	s.flv	1.74 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\7.PhotoView 360 - 4.Environment	s.flv	1.05 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\7.PhotoView 360 - 5.Settings	.flv	1.41 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\7.PhotoView 360 - 6.Rendering	.flv	1.20 MB
SolidWorks\SolidWorks 2009\2009 PhotoWorks Essentials\7.PhotoView 360 - 7.Gallery	.flv	600 kB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 01.Introduction	.flv	949 kB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 02.Base Flange - Part	A.flv	4.41 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 03.Base Flange - Part	B.flv	2.63 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 04.Bend Allowance	.flv	1.68 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 05.Bend Tables	.flv	3.63 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 06.Flat Pattern Options	.flv	3.55 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 07.Corner Trim	.flv	2.72 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 08.Edge Flange - Part	A.flv	3.33 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 09.Edge Flange - Part	B.flv	3.73 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 10.Edge Flange - Part	C.flv	1.58 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 11.Miter Flange	.flv	5.34 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 12.Tab	.flv	1007 kB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 13.Sheet Metal Cuts	.flv	2.59 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 14.Cuts Across Bends	.flv	3.55 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 15.Closed Corner	.flv	1.38 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 16.Break Corner	.flv	1.00 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 17.Sketched Bend	.flv	2.08 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 18.Jog	.flv	2.62 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 19.Hem	.flv	1.19 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 20.Design Library Cuts	.flv	1.31 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 21.Forming Tools	.flv	1.99 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 22.Modifying Forming	Tools.flv	4.71 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 23.Creating New Forming	Tools.flv	5.12 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 24.Rip Feature	.flv	3.50 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 25.Insert Bends	.flv	2.89 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 26.Convert to Sheet	Metal.flv	5.72 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 27.Cones and Cylinders	.flv	3.16 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 28.Lofted Bends	.flv	2.03 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 29.Sheet Metal Drawings	.flv	3.03 MB
SolidWorks\SolidWorks 2009\2009 SheetMetal\2009 Sheet Metal - 30.Cross Breaks	.flv	2.99 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 01.Overview	.flv	3.69 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 02.Assumptions	.flv	7.44 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 03.Starting an	Analysis.flv	3.34 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 04.Units	.flv	2.12 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 05.Defining	Material.flv	1.96 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 06.Applying	Restraints.flv	5.02 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 07.Applying	Loads.flv	6.97 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 08.Running the	Simulation.flv	5.61 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 09.Factor of	Safety.flv	5.57 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 10.Interpreting	Results.flv	9.41 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 11.Optimizing a	Design.flv	6.14 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\1.Simulation - 12.Summary	.flv	2.16 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\2.Exercises - 1.Exercise I -	Crank Shaft.flv	16.4 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\2.Exercises - 2.Exercise II -	Pipe Reducer.flv	18.2 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\3.Appendix - 1.Custom	Materials.flv	6.00 MB
SolidWorks\SolidWorks 2009\2009 SimulationXpress\3.Appendix - 2.Split	Line.flv	5.39 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks	Certification Process - 01.Why Get Certified.flv	526 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks	Certification Process - 02.What is the CSWA.flv	2.33 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks	Certification Process - 03.What is the CSWP.flv	2.59 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 04.Other Certifications.flv 527 kB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 05.SolidWorks Versions.flv 623 kB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 06.Test Location and Cost.flv 896 kB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 07.Re-taking the Exam.flv 652 kB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 08.Preparing for the Exam.flv 4.90 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 09.The Test Taking Process.flv 3.29 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 10.When You Pass the Exam.flv 373 kB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 11.Test Taking Strategy.flv 1.98 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\1.The SolidWorks Certification Process - 12.Modeling Question Preview.flv 2.99 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\2.CSWA Basic Part Sample - 01.Where to Begin.flv 1.32 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\2.CSWA Basic Part Sample - 02.The Central Cylinder.flv 3.02 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\2.CSWA Basic Part Sample - 03.The Top Fork.flv 5.91 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\2.CSWA Basic Part Sample - 04.The Lower Fork.flv 5.73 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\2.CSWA Basic Part Sample - 05.Adding Fillets.flv 2.66 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\2.CSWA Basic Part Sample - 06.Answering the Question.flv 3.45 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 01.Problem Overview.flv 1.98 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 02.Developing a Strategy.flv 2.49 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 03.Where to Begin.flv 2.16 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 04.The Cylinder and Cone.flv 4.83 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 05.The Rectangular Flange.flv 2.65 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 06.The First Screw Lug.flv 6.41 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 07.The Screw Lug Pattern.flv 4.30 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 08.The Base Plate.flv 3.36 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 09.The Rib Structure.flv 6.46 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 10.The Foot Pads.flv 3.40 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 11.The Top Boss.flv 6.76 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 12.The Tapped Holes.flv 3.82 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 13.Adding Fillets.flv 12.0 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\3.CSWA - CSWP Advanced Part Model - 14.Answering the Question.flv 4.19 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\4.CSWA Assembly Model - 01.Problem Overview.flv 2.27 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\4.CSWA Assembly Model - 02.Modeling the Parts.flv 4.26 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\4.CSWA Assembly Model - 03.Mating the First Part.flv 3.10 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\4.CSWA Assembly Model - 04.Using SmartMates.flv 2.79 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\4.CSWA Assembly Model - 05.Mating the Remaining Components.flv 6.80 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\4.CSWA Assembly Model - 06.Answering the Question.flv 3.38 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 01.Problem Overview.flv 796 kB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 02.Modeling the First Component.flv 7.26 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 03.Starting the Assembly.flv 2.81 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 04.Making Changes to the Model.flv 1.21 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 05.In-context Considerations.flv	1.29 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 06.Modeling the Slider.flv	396 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 07.Mating the First Slider.flv	2.39 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 08.Slider In-context Relations.flv	2.19 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 09.Adding the Second Slider.flv	2.79 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 10.Making a Change to the Assembly.flv	2.85 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 11.Modeling the Rotor Component.flv	3.91 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 12.Rotor In-context Relation 1.flv	1.68 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 13.Rotor In-context Relations 2.flv	5.51 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 14.Rotor In-context Relations 3.flv	7.64 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 15.Testing In-context Relations.flv	2.73 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 16.Further Testing of In-context Relations.flv	3.35 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 17.Simulate Motion.flv	5.46 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\5.CSWP Assembly Model - 18.Final Comments.flv	692 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 01.Drawing Section Overview.flv	464 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 02.Model View.flv	721 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 03.Projected View.flv	753 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 04.Auxiliary View.flv	301 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 05.Section View.flv	604 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 06.Partial Section View.flv	887 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 07.Aligned Section View.flv	645 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 08.Broken Out Section View.flv	368 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 09.Detail View.flv	284 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 10.Relative to Model View.flv	910 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 11.Standard 3 View.flv	227 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 12.Break View.flv	229 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 13.Cropped View.flv	302 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 14.Alternate Position View.flv	410 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 15.Empty View.flv	731 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\6.CSWA Drawings Preparation - 16.Predefined View.flv	882 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 01.Overview.flv	1.06 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 02.SimulationXpress Introduction.flv	2.33 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 03.SimulationXpress Sample Problem.flv	881 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 04.Starting the Simulation.flv	902 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 05.Units.flv	855 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 06.Defining Material.flv	833 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 07.Applying Restraints.flv	1.39 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 08.Applying Loads.flv	5.68 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 09.Running the Simulation.flv	1.49 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\7.SimulationXpress Preparation - 10.Interpreting Results.flv	4.70 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Certification\8.Conclusion - 01.Goodbye.flv	403 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 1.Routing Introduction.flv	1.54 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 2.Routing Overview.flv	2.33 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 3.Routing Components.flv	4.12 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 4.Start a Route by Drag and Drop.flv	2.92 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 5.End a Route by Drag and Drop.flv	2.45 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 6.Start a Route on the Fly.flv	5.31 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 7.Start a Route from Existing Components.flv	2.46 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\1.Routing Basics - 8.Routing Settings.flv	2.36 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\2.Tube Routes - 1.Introduction to Tubing.flv	338 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\2.Tube Routes - 2.Basic Tube Route.flv	4.55 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\2.Tube Routes - 3.Auto Route.flv	3.04 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\2.Tube Routes - 4.Repair Route.flv	1.43 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\2.Tube Routes - 5.Editing Tube Routes.flv	3.41 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\2.Tube Routes - 6.Editing Tube Diameter.flv	1.16 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 1.Introduction to Piping.flv	474 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 2.Basic Pipe Route.flv	4.87 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 3.Adding Fittings.flv	3.87 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 4.Editing Pipe Routes.flv	1.28 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 5.Pipe Penetration.flv	2.05 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 6.Pipe Reducers.flv	1.58 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 7.Pipe Coverings.flv	2.37 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\3.Piping Routes - 8.Alternate Elbows.flv	3.75 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 01.Electrical Overview.flv	958 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 02.Using Standard Cables.flv	8.50 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 03.Creating Standard Cables.flv	4.91 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 04.Creating Custom Cables.flv	3.50 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 05.Defining Wires.flv	4.62 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 06.Other Methods of Creating Routes.flv	1.31 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 07.Start and Add to Route.flv	7.35 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 08.Clips Overview.flv	1.68 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 09.Inserting Clips.flv	3.19 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 10.Routing through Clips.flv	8.60 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 11.Editing Route with Clips.flv	2.58 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 12.Rotate Clips.flv	1.12 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 13.Virtual Clips.flv	5.69 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 14.Create Route from Electrical Data.flv	1.59 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 15.Component Library.flv	3.48 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 16.Cable-Wire Library.flv	3.80 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\4.Electrical Routes - 17.From-To Lists and Guidelines.flv	7.52 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\5.Electrical Conduits - 1.Introduction to Conduits.flv	1.62 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\5.Electrical Conduits - 2.Creating a Conduit Route.flv	3.90 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\5.Electrical Conduits - 3.Electrical Conduit Data.flv	6.51 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\5.Electrical Conduits - 4.Flexible Electrical Conduit.flv	7.09 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 1.Route Components.flv	876 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 2.Creating C-Points.flv	2.88 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 3.Creating R-Points.flv	1.36 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 4.The Design Library.flv	1.44 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 5.The Component Wizard.flv	4.81 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 6.Custom Pipe-Tube - Setup.flv	5.23 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 7.Custom Pipe-Tube - Design Tables.flv	4.97 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 8.Custom Elbows - Setup.flv	5.10 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\6.Creating Route Components - 9.Custom Elbows - Design Tables.flv	5.22 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 1.Drawings Intro.flv	994 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 2.Piping-Tubing.flv	2.78 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 3.Electrical - Drawings.flv	3.29 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 4.Electrical - Rerouting Drawings.flv	1.16 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 5.Electrical Tables.flv	2.77 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 6.Additional BOM Information.flv	687 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 7.Coverings.flv	2.01 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 8.Miscellaneous Parts.flv	950 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Routing\7.Drawings - 9.Electrical Conduit.flv	2.46 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\01.Introduction - 1.Welcome.flv	719 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\01.Introduction - 2.Design Validation.flv	2.45 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\01.Introduction - 3.Assumptions.flv	1.84 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 01.Overview.flv	525 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 02.Activating Simulation.flv	1.44 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 03.Analysis Setup.flv	1.73 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 04.Creating a Study.flv	2.12 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 05.Operating Environment - Fixtures.flv	4.79 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 06.Operating Environment - External Loads.flv	2.51 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 07.Processing.flv	4.61 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 08.Results - Overview.flv	985 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 09.Results - Stress Plot.flv	4.70 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 10.Results - Adding Plots.flv	3.90 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 11.Results - Section Clipping.flv	3.93 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 12.Results - Iso Clipping.flv	4.15 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 13.Results - Displacement.flv	7.48 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 14.Results - Factor of Safety.flv	1.68 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 15.Results - Factor of Safety Plot.flv	4.32 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\02.Static Analysis of a Part - 16.Results - Summary.flv	614 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 01.Meshing Overview.flv	963 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 02.Solid vs. Shell Mesh.flv	7.85 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 03.Sheet Metal Analysis (Using Shell Mesh).flv	5.05 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 04.Meshing Options.flv	4.63 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 05.Mid-Surfaces & Shell Alignment.flv	13.1 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 06.Using Multiple Studies.flv	3.61 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 07.Shell Analysis Results.flv	3.88 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 08.Mixed Shell Solid Mesh.flv	8.41 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 09.Simplifying Geometry.flv	6.04 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 10.Mesh Refinement.flv	18.2 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\03.Meshing - 11.Meshing Tips.flv	7.06 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\04.Beam Analysis - 1.Weldment Analysis Setup.flv	4.58 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\04.Beam Analysis - 2.Weldment Analysis Results.flv	4.95 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\04.Beam Analysis - 3.Truss Analysis.flv	6.76 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\05.Static Analysis of an Assembly - 1.Analysis of an Assembly Overview.flv	779 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\05.Static Analysis of an Assembly - 2.Assembly Analysis Setup.flv	4.98 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\05.Static Analysis of an Assembly - 3.Creating Contact Conditions.flv	3.16 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\05.Static Analysis of an Assembly - 4.Refining Contact Conditions.flv	4.89 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\05.Static Analysis of an Assembly - 5.Processing and Results.flv	5.79 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\06.Shrink Fit Analysis - 1.Shrink Fit Overview.flv	725 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\06.Shrink Fit Analysis - 2.Setting Up a Shrink Fit Study.flv	3.77 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\06.Shrink Fit Analysis - 3.Shrink Fit Results.flv	5.10 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\07.Large Displacement Analysis - 1.Large Displacement Overview.flv	1.78 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\07.Large Displacement Analysis - 2.Large Displacement Setup.flv	4.21 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\07.Large Displacement Analysis - 3.Large Displacement Results.flv	4.14 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 1.Connectors Overview.flv	1.76 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 2.Rigid Connector.flv	3.57 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 3.Pin Connector.flv	3.70 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 4.Link Connector.flv	4.47 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 5.Spring Connector.flv	5.71 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 6.Bolt Connector.flv	6.97 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 7.Bearing Connector.flv	3.47 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\08.Using Connectors - 8.Spot Weld.flv	4.68 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\09.Using Design Scenarios - 1.Design Scenarios Overview.flv	868 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\09.Using Design Scenarios - 2.Setup and Parameters.flv	4.80 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\09.Using Design Scenarios - 3.Defining Design Scenarios.flv	4.49 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\09.Using Design Scenarios - 4.Design Scenario Results.flv	3.98 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\10.Adaptive Methods - 1.Adaptive Methods Overview.flv	1.60 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\10.Adaptive Methods - 2.Standard Adaptive Method.flv	2.21 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\10.Adaptive Methods - 3.The H-Adaptive Method.flv	10.8 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\10.Adaptive Methods - 4.The P-Adaptive Method.flv	5.81 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\11.Temperature Load - 1.Temperature Load Overview.flv	705 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\11.Temperature Load - 2.Temperature Load.flv	7.18 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\11.Temperature Load - 3.Soft Spring and Inertial Relief.flv	5.90 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\12.Personalization Options - 1.System Options.flv	2.89 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\12.Personalization Options - 2.Units and Symbol Display.flv	2.46 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\12.Personalization Options - 3.Mesh Options.flv	2.79 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\12.Personalization Options - 4.Results Options.flv	2.75 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\12.Personalization Options - 5.Plot Options.flv	3.68 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\13.External Loads - A Reference - 1.Pressure.flv	1.76 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\13.External Loads - A Reference - 2.Force.flv	2.64 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\13.External Loads - A Reference - 3.Gravity.flv	903 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\13.External Loads - A Reference - 4.Centrifugal Load.flv	1019 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\13.External Loads - A Reference - 5.Remote Load.flv	2.86 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\13.External Loads - A Reference - 6.Bearing Load.flv	2.02 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 1.Fixed Geometry.flv	989 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 2.Roller-Sliding.flv	556 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 3.Hinge.flv	2.05 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 4.Symmetry.flv	1016 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 5.Use Reference Geometry.flv	2.20 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 6.On Flat Face.flv	1.36 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 7.On Cylindrical Face.flv	1.03 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\14.Fixtures - A Reference - 8.On Spherical Face.flv	985 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\15.User Libraries - 1.Material Libraries.flv	5.85 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\15.User Libraries - 2.Analysis Libraries.flv	4.68 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\15.User Libraries - 3.Using Library Items.flv	2.83 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Simulation\text2	7.52 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\1.PDM Overview - 1.SolidWorks PDM Intro.flv	11.5 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\1.PDM Overview - 2.SolidWorks PDM Interface.flv	13.4 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 01.Introduction.flv	455 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 02.Checking In a New Part I.flv	2.45 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 03.Checking In a New Part II.flv	4.09 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 04.Check-In Tips.flv	2.80 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 05.Displaying Labels.flv	1.18 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 06.Releasing Ownership.flv	1.46 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 07.Opening and Checking Out.flv	2.23 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 08.Making Revisions.flv	4.22 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 09.Excercise I.flv	2.62 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 10.Custom Properties.flv	2.49 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 11.Document Information.flv	3.62 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 12.Opening Previous Revisions.flv	1.75 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 13.Basic Searching.flv	1.44 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\2.Managing Parts - 14.Advanced Searching.flv	1.88 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 01.Introduction.flv	437 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 02.Assembly Structure.flv	1.02 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 03.Checking In a New Assembly.flv	4.64 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 04.Assembly Revisions - Overview.flv	1.85 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 05.Assembly Revisions Part I.flv	2.48 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 06.Assembly Revisions Part II.flv	2.67 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 07.Assembly References Built vs Latest.flv	4.85 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 08.Toolbox Components Overview.flv	2.08 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 09.Toolbox Components Without Rev Control.flv	4.85 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 10.Roolbox Components With Rev Control.flv	2.97 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\3.Managing Assemblies - 11.Collaborative Environments.flv	4.02 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\4.Managing Drawings - 1.Intro.flv	668 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\4.Managing Drawings - 2.Checking In a New Part With Drawing.flv	2.27 MB

SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\4.Managing Drawings - 3.Adding Drawing to Existing Part.flv	2.00 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\4.Managing Drawings - 4.Assembly Drawing changes.flv	3.88 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\5.Managing Other Filetypes - 1.SolidWorks Explorer.flv	4.44 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\5.Managing Other Filetypes - 2.Non-SolidWorks Files.flv	2.02 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\5.Managing Other Filetypes - 3.Non-Revision Controlled files.flv	768 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\5.Managing Other Filetypes - 4.Attachments.flv	3.50 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\6.Lifecycles - 1.Lifecycle Overview.flv	665 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\7.Basic Vault Admin for Clients - 1.Introduction.flv	447 kB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\7.Basic Vault Admin for Clients - 2.Changing A Project.flv	1.31 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\7.Basic Vault Admin for Clients - 3.Creating Sub-Projects.flv	1.12 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\7.Basic Vault Admin for Clients - 4.Overwriting a Revision.flv	2.21 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\7.Basic Vault Admin for Clients - 5.Bumping Revisions.flv	1.69 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\7.Basic Vault Admin for Clients - 6.Renaming Files.flv	1.48 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\7.Basic Vault Admin for Clients - 7.Deleting files Or Revisions.flv	1.53 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\8.Appendix - 1.Colors and Icons.flv	1.29 MB
SolidWorks\SolidWorks 2009\2009 SolidWorks Workgroup PDM\8.Appendix - 2.SolidWorks PDM Options.flv	1.62 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\1.Course Introduction - 1.Introduction.flv	1.86 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 01.DimXpert Overview.flv	1.86 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 02.Auto Dimension Scheme.flv	3.16 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 03.Datums.flv	2.50 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 04.Size Dimensions.flv	2.42 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 05.Location Dimensions.flv	2.25 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 06.Geometric Tolerances.flv	2.55 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 07.Tolerance Status.flv	4.62 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 08.DimXpert Options.flv	3.00 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 09.Using DimXpert Information in Drawings.flv	2.08 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 10.Pattern Feature.flv	2.71 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 11.DimXpert Exercise - Part I.flv	9.17 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\2.DimXpert - 12.DimXpert Exercise - Part II.flv	6.05 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\3.TolAnalyst - 1.TolAnalyst Overview.flv	1.14 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\3.TolAnalyst - 2.Establishing the Measurement.flv	2.35 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\3.TolAnalyst - 3.Assembly Sequence.flv	1.17 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\3.TolAnalyst - 4.Assembly Constraints.flv	2.40 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\3.TolAnalyst - 5.Analyzing the Results.flv	3.18 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\3.TolAnalyst - 6.Fixed-Floating Fasteners.flv	3.25 MB
SolidWorks\SolidWorks 2009\2009 TolAnalyst\3.TolAnalyst - 7.TolAnalyst Exercise.flv	5.33 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 1.Interface.flv	2.29 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 2.View Orientation.flv	2.55 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 3.Magnifying Glass.flv	2.02 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 4.Custom Properties Part 1.flv	3.73 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 5.Custom Properties Part 2.flv	4.94 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 6.Materials and Appearances.flv	5.12 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 7.Part Display.flv	2.78 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 8.Measuring.flv	1.40 MB
SolidWorks\SolidWorks 2009\2009 Update Training\1.General Enhancements - 9.Sensors.flv	5.32 MB
SolidWorks\SolidWorks 2009\2009 Update Training\2.Sketching - 1.Numeric Sketch Input.flv	3.82 MB
SolidWorks\SolidWorks 2009\2009 Update Training\2.Sketching - 2.Stretch Entitites.flv	2.09 MB
SolidWorks\SolidWorks 2009\2009 Update Training\2.Sketching - 3.Slot Sketch.flv	2.47 MB
SolidWorks\SolidWorks 2009\2009 Update Training\2.Sketching - 4.Repair Sketch.flv	1.78 MB
SolidWorks\SolidWorks 2009\2009 Update Training\2.Sketching - 5.3D Sketches.flv	2.79 MB
SolidWorks\SolidWorks 2009\2009 Update Training\2.Sketching - 6.Equation Driven Curves.flv	3.08 MB
SolidWorks\SolidWorks 2009\2009 Update Training\2.Sketching - 7.Blocks.flv	3.32 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 1.Ghost Images of Dangling Entities.flv	4.35 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 2.Fastening Features.flv	4.54 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 3.Freeform.flv	2.74 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 4.Ribs.flv	2.44 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 5.Equations.flv	3.06 MB

SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 6.Instant 3D.flv	7.70 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 7.Live Section View.flv	3.88 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 8.Derived Parts.flv	1.45 MB
SolidWorks\SolidWorks 2009\2009 Update Training\3.Parts & Features - 9.Split Feature.flv	3.16 MB
SolidWorks\SolidWorks 2009\2009 Update Training\4.Assemblies - 1.Large Assemblies.flv	2.94 MB
SolidWorks\SolidWorks 2009\2009 Update Training\4.Assemblies - 2.Clearance Verification.flv	4.48 MB
SolidWorks\SolidWorks 2009\2009 Update Training\4.Assemblies - 3.Hinge Mates.flv	1.97 MB
SolidWorks\SolidWorks 2009\2009 Update Training\4.Assemblies - 4.Bill of Materials.flv	2.54 MB
SolidWorks\SolidWorks 2009\2009 Update Training\4.Assemblies - 5.Assembly Features in Part.flv	2.34 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 1.Customized Drafting Standards.flv	2.26 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 2.Format Painter.flv	1.70 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 3.Positioning Notes.flv	2.01 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 4.Restructuring BOMs.flv	5.07 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 5.Dimension Extension Lines.flv	1.43 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 6.Dimensions and Jogs.flv	2.87 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 7.Print Options.flv	2.51 MB
SolidWorks\SolidWorks 2009\2009 Update Training\5.Drawings and Detailing - 8.Title Block.flv	3.67 MB
SolidWorks\SolidWorks 2009\2009 Update Training\6.Sheet Metal - 1.Convert to Sheet Metal.flv	4.55 MB
SolidWorks\SolidWorks 2009\2009 Update Training\6.Sheet Metal - 2.Beveled and Chamfered Edges.flv	1.36 MB
SolidWorks\SolidWorks 2009\2009 Update Training\6.Sheet Metal - 3.Cross Breaks.flv	3.02 MB
SolidWorks\SolidWorks 2009\2009 Update Training\7.Weldments - 1.Weldment Groups.flv	3.58 MB
SolidWorks\SolidWorks 2009\2009 Update Training\7.Weldments - 2.Trim Extend.flv	2.19 MB
SolidWorks\SolidWorks 2009\2009 Update Training\7.Weldments - 3.Gussets with Chamfers.flv	1.22 MB
SolidWorks\SolidWorks 2009\2009 Update Training\7.Weldments - 4.End Caps.flv	1.61 MB



SolidWorks\SolidWorks 2010\2010 3D Skills\0.Introduction - 1.Introduction To SolidWorks.flv	914 kB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 01.The Sketcher.flv	6.10 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 02.Lines.flv	6.97 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 03.Arcs and Circles.flv	9.73 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 04.Rectangles.flv	4.52 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 05.Geometric Relations.flv	7.78 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 06.Dimensions.flv	8.16 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 07.Extruded Boss.flv	10.6 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 08.Revolved Boss.flv	4.68 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 09.Convert Entities.flv	5.38 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 10.Sketches on Faces.flv	3.46 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\1.Parts - 11.Shell.flv	4.51 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\2.Assemblies - 1.Introducing Assemblies.flv	837 kB
SolidWorks\SolidWorks 2010\2010 3D Skills\2.Assemblies - 2.Starting an Assembly.flv	3.85 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\2.Assemblies - 3.Inserting Components.flv	4.33 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\2.Assemblies - 4.Adding Mates.flv	8.26 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\2.Assemblies - 5.Collision Detection.flv	4.31 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\3.Drawings - 1.Introducing Drawings.flv	9.11 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\3.Drawings - 2.Model View.flv	10.1 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\3.Drawings - 3.Section View.flv	6.37 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\3.Drawings - 4.Detail View.flv	4.15 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\3.Drawings - 5.Dimensions.flv	4.63 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\3.Drawings - 6.Bill Of Materials.flv	7.55 MB
SolidWorks\SolidWorks 2010\2010 3D Skills\3.Drawings - 7.Balloons.flv	6.91 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\1.Assembly Structure - 1.Creating Sub-Assemblies.flv	6.31 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\1.Assembly Structure - 2.Flexible Sub-Assemblies.flv	2.26 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\1.Assembly Structure - 3.Empty Sub-Assemblies.flv	1.75 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\1.Assembly Structure - 4.Folders vs. Sub-Assemblies.flv	2.16 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\1.Assembly Structure - 5.Sub-Assemblies in Drawings.flv	1.64 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\2.File Management - 1.File Relationships.flv	4.64 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\2.File Management - 2.References.flv	4.94 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\2.File Management - 3.Renaming Parts - Save As.flv	4.39 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\2.File Management - 4.Renaming Parts - SolidWorks Explorer.flv	2.96 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\2.File Management - 5.Document Revisions - Part A.flv	1.55 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\2.File Management - 6.Document Revisions - Part B.flv	4.54 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\2.File Management - 7.Reload and Replace.flv	2.82 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\3.Assembly Features - 1.Assembly Feature.flv	2.21 MB

SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\3.Assembly Features - 2.Feature Scope.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\3.Assembly Features - 3.Hole Series.flv	3.63 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\3.Assembly Features - 4.Smart Components.flv	10.7 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\3.Assembly Features - 5.Belts and Chains.flv	5.12 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\4.Component Patterns - 1.Linear Patterns.flv	4.94 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\4.Component Patterns - 2.Circular Patterns.flv	2.80 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\4.Component Patterns - 3.Feature Driven Patterns.flv	3.94 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\4.Component Patterns - 4.Mirroring Components.flv	4.14 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 01.Symmetric Mate.flv	1.68 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 02.Width Mate.flv	3.86 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 03.Path Mate.flv	1.82 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 04.Linear Coupler Mate.flv	1.43 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 05.Cam Mate.flv	3.13 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 06.Gear Mate.flv	4.13 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 07.Rack and Pinion Mate.flv	3.46 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 08.Screw Mate.flv	2.18 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 09.Limit Mate.flv	4.64 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 10.Hinge Mate.flv	2.11 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 11.Mate References.flv	2.89 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 12.Extracting Mate References.flv	2.32 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\5.Advanced Mate Types - 13.Mate Reference Pairs.flv	3.77 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\6.Troubleshooting Mates - 1.Assembly Mate Errors.flv	3.12 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\6.Troubleshooting Mates - 2.Repairing Mate Errors - Part A.flv	3.06 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\6.Troubleshooting Mates - 3.Repairing Mate Errors - Part B.flv	3.38 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\6.Troubleshooting Mates - 4.Mate Xpert.flv	5.67 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\6.Troubleshooting Mates - 5.Replace Mate Entities.flv	5.26 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\7.Assembly Configurations - 1.Adding Configurations - Part A.flv	2.57 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\7.Assembly Configurations - 2.Adding Configurations - Part B.flv	4.28 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\7.Assembly Configurations - 3.Advanced Options.flv	8.17 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\7.Assembly Configurations - 4Automatic Part Configurations.flv	6.06 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\7.Assembly Configurations - 5.Assembly Design Tables - Part A.flv	4.59 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\7.Assembly Configurations - 6.Assembly Design Tables - Part B.flv	4.66 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\7.Assembly Configurations - 7.SpeedPak.flv	5.17 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 01.Introduction.flv	777 kB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 02.Edit Part Mode.flv	4.21 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 03.Component Visibility.flv	3.52 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 04.In Context Features - Part A.flv	4.49 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 05.In Context Features - Part B.flv	2.98 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 06.Inserting a New Component.flv	6.38 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 07.Removing External References - Part A.flv	4.79 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 08.Removing External References - Part B.flv	4.48 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 09.Removing External References - Part C.flv	5.33 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 10.No External References.flv	2.35 MB
SolidWorks\SolidWorks 2010\2010 Advanced Assemblies\8.Top Down Assembly Design - 11.Virtual Components.flv	4.60 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 01.Polygon.flv	1.02 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 02.Ellipse.flv	1.53 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 03.Partial Ellipse.flv	1.79 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 04.Parabola.flv	1.77 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 05.Splitting Entities.flv	1.03 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 06.3D Sketching - Intro.flv	2.91 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 07.3D Sketching.flv	6.30 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 08.3D Sketching with Planes.flv	7.47 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 09.3D Sketch Planes.flv	3.63 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 10.Helices & Spirals.flv	1.76 MB

SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 11.Curve Through XYZ Points.flv	4.25 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 12.Composite Curve.flv	1.67 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 13.Curve Through Reference Points.flv	1.03 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 14.Projected Curve.flv	1.78 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 15.Intersection Curve.flv	2.43 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 16.Derived Sketches.flv	2.05 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\01.Advanced Sketching - 17.Sketch Xpert.flv	1.11 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\02.Advanced Fillets - 1.Fillet Options.flv	4.08 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\02.Advanced Fillets - 2.Variable Radius Fillets.flv	4.75 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\02.Advanced Fillets - 3.Face Fillets.flv	1.35 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\02.Advanced Fillets - 4.Hold Line Fillets.flv	1.11 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\02.Advanced Fillets - 5.Curvature Continuous Fillets.flv	1.37 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\02.Advanced Fillets - 6.Full Round Fillets.flv	1.05 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\02.Advanced Fillets - 7.Fillet Xpert.flv	3.77 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 1.Introduction.flv	1.06 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 2.The Basic Sweep.flv	4.06 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 3.Path Options.flv	2.92 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 4.Guide Curves.flv	3.75 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 5.Multiple Guide Curves.flv	2.64 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 6.Profile Orientation.flv	5.65 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 7.Twist.flv	2.88 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 8.Cutting with Sweeps.flv	2.83 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\03.Sweeps - 9.Threads.flv	11.8 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 01.Introduction.flv	1.42 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 02.The Basic Loft.flv	5.87 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 03.Closing a Loft.flv	1.03 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 04.Loft Profiles.flv	3.05 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 05.Start and End Constraints.flv	5.20 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 06.Guide Curves.flv	4.93 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 07.Profile Geometry.flv	4.79 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 08.Centerline.flv	2.07 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 09.Adding Loft Sections.flv	2.60 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\04.Lofts - 10.Cutting with a Loft.flv	1.68 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\05.Flex Feature - 1.Introduction.flv	379 kB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\05.Flex Feature - 2.Flex Feature.flv	8.01 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\05.Flex Feature - 3.Bending.flv	4.16 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\05.Flex Feature - 4.Twisting.flv	1.42 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\05.Flex Feature - 5.Tapering and Stretching.flv	3.08 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 1.Introduction.flv	2.74 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 2.Creating Multiple Bodies.flv	2.10 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 3.Splitting Bodies - Part A.flv	2.61 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 4.Splitting Bodies - Part B.flv	5.16 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 5.Multibody Design Techniques.flv	3.73 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 6.Combining Multiple Bodies.flv	5.64 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 7.Swept Cuts with Bodies.flv	2.86 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 8.Additional Techniques.flv	5.43 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\06.Multibody Parts - 9.Positioning Bodies.flv	3.79 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 1.Draft Analysis - Part A.flv	6.84 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 2.Draft Analysis - Part B.flv	1.29 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 3.Scale.flv	1.69 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 4.Parting Lines.flv	1.91 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 5.Shut-Off Surfaces.flv	3.07 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 6.Parting Surface.flv	1.16 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 7.Creating the Mold.flv	4.17 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 8.Side Cores - Part A.flv	5.66 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\07.Core and Cavity - 9.Side Cores - Part B.flv	4.38 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 01.Introduction.flv	1.35 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 02.Basic Surfaces.flv	3.52 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 03.Planar Surface.flv	1.00 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 04.Ruled Surface - Part A.flv	1.87 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 05.Ruled Surface - Part B.flv	4.43 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 06.Offset Surfaces.flv	1000 kB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 07.Knit Surfaces.flv	3.43 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 08.Trimming Surfaces - Part A.flv	3.02 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 09.Trimming Surfaces - Part B.flv	3.12 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 10.Extending Surfaces.flv	1.22 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 11.Untrimming Surfaces.flv	1.99 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 12.Deleting Holes.flv	1.54 MB

SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 13.Surface to Solid.flv	3.78 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 14.Filled Surface.flv	4.07 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 15.Delete Faces.flv	2.57 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 16.Move Face.flv	1019 kB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 17.Replace Face.flv	2.01 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 18.Cutting with Surfaces.flv	1.31 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 19.Freeforms - Part A.flv	4.53 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 20.Freeforms - Part B.flv	8.99 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\08.Surfacing - 21.Boundary Surfaces.flv	2.67 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\09.Indent Feature - 1.Indent Feature.flv	3.77 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\09.Indent Feature - 2.Using Multiple Tool Bodies.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\09.Indent Feature - 3.Multiple Tool Regions.flv	2.38 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\09.Indent Feature - 4.Surfaces and the Cut Option.flv	1.30 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 01.Introduction.flv	5.07 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 02.Layout Sketches.flv	5.09 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 03.Trim and Extend - Part A.flv	6.03 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 04.Trim and Extend - Part B.flv	5.56 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 05.Plates & Weld Beads.flv	3.50 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 06.Gussets & End Caps.flv	5.05 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 07.Cut Lists - Part A.flv	3.48 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 08.Cut Lists - Part B.flv	4.14 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 09.Sub-Weldments.flv	5.00 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\10.Weldments - 10.Custom Profiles.flv	3.15 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\11.Fastening Features - 1.Mounting Boss.flv	3.28 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\11.Fastening Features - 2.Snap Hook.flv	1.98 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\11.Fastening Features - 3.Snap Groove.flv	3.84 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\11.Fastening Features - 4.Vent Feature.flv	3.06 MB
SolidWorks\SolidWorks 2010\2010 Advanced Parts\11.Fastening Features - 5.Lip and Groove.flv	4.63 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 01.Overview.flv	3.94 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 02.Using Reference Images.flv	2.28 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 03.Inserting the Sketch Picture.flv	4.57 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 04.Splines.flv	2.44 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 05.Control Points.flv	1.99 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 06.Spline Handles.flv	3.94 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 07.Control Polygon.flv	986 kB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 08.Curvature.flv	4.25 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 09.Widgets and Tools.flv	1.40 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 10.Spline Settings.flv	4.07 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 11.Tracing the Side View.flv	2.23 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 12.Sketching the Top View.flv	3.05 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 13.Side View of the Parting Line.flv	1.30 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 14.Creating the Parting Line Curve.flv	4.99 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 15.The Outer Surface.flv	3.55 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 16.Separating the Handle.flv	2.86 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 17.First Set of Prongs.flv	3.46 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 18.Remaining Prongs and Holes.flv	9.45 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 19.Thickening the Bowl.flv	4.11 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 20.Adding Fillets.flv	3.42 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 21.Handle Profile Shape.flv	1.93 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 22.Handle-top Shape.flv	4.59 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 23.Handle Top Surface.flv	2.43 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 24.Mirror and Repair.flv	7.03 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\1.Pasta Scoop - 25.Completing the Scoop.flv	4.46 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\2.Light Bulb - 1.Overview.flv	493 kB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\2.Light Bulb - 2.Bulb Base.flv	7.69 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\2.Light Bulb - 3.Fluorescent Tube.flv	12.2 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\2.Light Bulb - 4.Connecting the Tube.flv	4.56 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\2.Light Bulb - 5.Completing the Tube.flv	4.99 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\2.Light Bulb - 6.Base Threads.flv	14.0 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 01.Overview.flv	764 kB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 02.Developing a Strategy.flv	4.40 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 03.Creating the Front Surface.flv	9.92 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 04.Making the Label Surfaces.flv	3.71 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 05.Making the Back Surface.flv	6.51 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 06.Trimming the Surfaces.flv	2.87 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 07.Making the Handle.flv	9.48 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 08.Blending the Front and Back Faces.flv	3.58 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 09.Preparing the Handle Top.flv	5.31 MB

SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 10.Blending the Handle Top.flv	7.47 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 11.Blending the Handle Bottom.flv	8.65 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 12.Bottle Neck and Bottom.flv	3.90 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 13.Making the Surface Model into a Solid.flv	2.08 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 14.Adding the Spout and Fillets.flv	5.32 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 15.Creating the Label Inset.flv	11.3 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 16.Adding the Dome.flv	3.31 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 17.Applying a Multi-thickness Shell.flv	4.98 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 18.Remaining Fillets and Thread.flv	14.9 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\3.Detergent Bottle - 19.Calculating the Volume.flv	3.83 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 01.Overview.flv	1017 kB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 02.Revolving the Base.flv	2.13 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 03.Planning the Handle.flv	960 kB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 04.Sweeping the Handle.flv	3.86 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 05.Handle Transition as Solid.flv	5.58 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 06.Handle Transition as Surface.flv	3.45 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 07.Finger Loop.flv	7.27 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 08.Thumb Rest Setup.flv	9.93 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 09.Completing the Thumb Rest.flv	7.55 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 10.Leaf Free Form Shape.flv	9.11 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 11.Leaf Details.flv	11.2 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 12.Leaf Pattern.flv	6.10 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 13.Wrapped Ivy Setup.flv	6.94 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 14.Wrapping the Ivy.flv	7.61 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 15.Filleting and Patterning the Ivy.flv	11.4 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 16.Decorative Bead Pattern.flv	6.90 MB
SolidWorks\SolidWorks 2010\2010 Advanced Surfacing\4.Candle Holder - 17.Scroll on Legs.flv	17.3 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 01.Introduction.flv	692 kB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 02.What is SolidWorks_.flv	4.64 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 03.Import Options.flv	1.29 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 04.DWG Editor - Overview.flv	764 kB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 05.Import to Drawing.flv	2.78 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 06.Embedded AutoCAD Drawing.flv	2.65 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 07.Import to Part.flv	1.65 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 08.Orienting and Aligning Sketches.flv	3.16 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 09.3D Features.flv	4.82 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 10.Blocks and Mechanisms.flv	8.18 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 01.The Sketcher.flv	6.10 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 02.Lines.flv	6.97 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 03.Rectangles.flv	4.52 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 04.Circles & Arcs.flv	9.73 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 05.Geometric Relations.flv	7.78 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 06.Dimensions.flv	8.16 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 07.Extruded Boss.flv	10.6 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 08.Revolved Boss.flv	4.68 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 09.Convert Entities.flv	5.38 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 10.Sketches on Faces.flv	3.46 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\2.SolidWorks Parts - 11.Shell.flv	4.51 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 1.Introducing Assemblies.flv	837 kB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 2.Starting an Assembly.flv	3.85 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 3.Inserting Components.flv	4.33 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 4.Adding Mates.flv	8.26 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 5.Collision Detection.flv	4.31 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\4.SolidWorks Drawings - 1.Introducing Drawings.flv	9.11 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\4.SolidWorks Drawings - 2.Model View.flv	10.1 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\4.SolidWorks Drawings - 3.Section View.flv	6.37 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\4.SolidWorks Drawings - 4.Detail View.flv	4.15 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\4.SolidWorks Drawings - 5.Dimensions.flv	4.63 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\4.SolidWorks Drawings - 6.Bill of Materials.flv	7.55 MB
SolidWorks\SolidWorks 2010\2010 AutoCAD to SolidWorks\4.SolidWorks Drawings - 7.Balloons.flv	6.91 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\1.Introduction - 1.Course Introduction.flv	722 kB

SolidWorks\SolidWorks 2010\2010 Core Concepts\1.Introduction - 2.SolidWorks Overview.flv	4.88 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\1.Introduction - 3.SolidWorks Interface.flv	3.38 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\1.Introduction - 4.Task Pane Resources.flv	2.70 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\1.Introduction - 5.View Manipulation.flv	4.50 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 01.The Sketcher.flv	3.32 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 02.Lines.flv	3.84 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 03.Rectangles.flv	2.57 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 04.Circles & Arcs.flv	5.93 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 05.Automatic Relations.flv	5.01 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 06.Geometric Relations.flv	4.23 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 07.Dimensions.flv	4.65 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 08.Fully Defined Sketches.flv	2.47 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 09.Over Defined Sketches.flv	4.31 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 10.Sketch Fillets.flv	3.40 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 11.Sketch Mirroring.flv	1.16 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 12.Offset Entities.flv	1.07 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 13.Trim Tools.flv	1.92 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 14.Convert Entities.flv	2.93 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\2.The Sketcher - 15.Sketches on Faces.flv	2.24 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 1.Overview.flv	308 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 2.Extruded Boss.flv	6.05 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 3.Contours & Thin Features.flv	1.25 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 4.Extruded Cut.flv	1.61 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 5.Revolved Boss.flv	2.89 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 6.Revolved Cut.flv	818 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 7.Sweep.flv	4.75 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 8.Loft.flv	4.69 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\3.Sketched Features - 9.Ribs.flv	3.89 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 01.Overview.flv	143 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 02.Fillets.flv	5.29 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 03.Chamfers.flv	3.25 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 04.Shell.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 05.3D Mirroring.flv	2.36 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 06.Planes I.flv	2.36 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 07.Mirroring Bodies.flv	1022 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 08.Linear Patterns.flv	2.42 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 09.Circular Patterns.flv	1.40 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 10.Curve Driven Patterns.flv	3.84 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 11.Fill Patterns.flv	3.18 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 12.Creating Axes.flv	1.40 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 13.Planes II.flv	3.29 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\4.Applied Features - 14.Hole Wizard.flv	3.65 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 01.Introducing Parts.flv	882 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 02.Starting a Part.flv	2.50 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 03.Picking a Plane.flv	1.82 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 04.Design Intent.flv	5.81 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 05.Symmetry A.flv	4.44 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 06.Symmetry B.flv	5.27 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 07.Appearances and Scenes.flv	5.46 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 08.Part Exercise I A.flv	2.10 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 09.Part Exercise I B.flv	7.26 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 10.Part Exercise I C.flv	6.06 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 11.Editing Parts.flv	4.95 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 12.Instant 3D.flv	2.96 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 13.Part Exercise II A.flv	5.26 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 14.Part Exercise II B.flv	4.20 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 15.Part Exercise II C.flv	7.02 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 16.Part Exercise II D.flv	2.46 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 17.Part Exercise III A.flv	2.07 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 18.Part Exercise III B.flv	4.70 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 19.Part Exercise III C.flv	6.28 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 20.Part Exercise III D.flv	1.84 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 21.Feature Suppression.flv	1.39 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 22.Parent Child Relations.flv	2.47 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 23.Configurations - Intro.flv	2.76 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 24.Configurations - Dims.flv	3.58 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 25.Configurations - Feat..flv	3.13 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 26.Design Tables - Intro.flv	1.11 MB

SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 27.Design Tables - Dims.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 28.Design Tables - Create.flv	2.99 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\5.Parts - 29.Design Tables - Feat..flv	3.96 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 01.Overview.flv	289 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 02.Introducing Assemblies.flv	429 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 03.Starting an Assembly.flv	2.26 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 04.Inserting Components.flv	2.42 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 05.Positioning Parts.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 06.Adding Mates.flv	4.88 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 07.Coincident Mate.flv	2.19 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 08.Distance Mate.flv	750 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 09.Concentric Mate.flv	521 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 10.Tangent Mate.flv	946 kB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 11.Smart Mates.flv	2.47 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 12.Multiple Mate Mode.flv	2.39 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 13.Assembly Exercise I.flv	7.02 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 14.Interference Detection.flv	3.10 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 15.Dynamic Clearance.flv	1.68 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 16.Collision Detection.flv	2.29 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 17.Assembly Exercise II A.flv	3.77 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 18.Assembly Exercise II B.flv	3.81 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 19.Exploding Assemblies.flv	3.46 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 20.Assembly Exercise III A.flv	2.97 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 21.Assembly Exercise III B.flv	2.26 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 22.Assembly BOM.flv	2.51 MB
SolidWorks\SolidWorks 2010\2010 Core Concepts\6.Assemblies - 23.Assembly Appearances.flv	6.60 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 01.Overview.flv	221 kB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 02.Introducing Drawings.flv	5.00 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 03.Model View.flv	5.59 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 04.Projected View.flv	820 kB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 05.Auxiliary View.flv	1.21 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 06.Section View.flv	3.51 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 07.Assembly Section View.flv	1.99 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 08.Detail View.flv	2.43 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 09.Broken View.flv	1.26 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 10.Exploded View.flv	1.50 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 11.Display Options.flv	1.24 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 12.View Alignment.flv	1.24 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 13.Scale.flv	1.87 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 14.Dimensions.flv	2.35 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 15.Driving Dimensions.flv	4.41 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 16.Driven Dimensions.flv	3.66 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 17.Ordinate Dimensions.flv	1.38 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 18.Baseline Dimensions.flv	1.18 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 19.Center Marks.flv	2.69 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 20.Note Annotations.flv	4.52 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 21.Bill of Materials.flv	3.93 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 22.BOMs - Advanced Options.flv	3.94 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 23.Linking BOMs.flv	3.94 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 24.Balloons.flv	4.10 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 25.Custom Templates.flv	4.09 MB
SolidWorks\SolidWorks 2010\2010 Drawings\2010 Drawings - 26.Custom Sheet Formats.flv	3.81 MB
SolidWorks\SolidWorks 2010\2010 DriveWorksXpress\1.DriveWorksXpress - 1.Introduction.flv	2.20 MB
SolidWorks\SolidWorks 2010\2010 DriveWorksXpress\1.DriveWorksXpress - 2.Starting DriveWorksXpress.flv	2.33 MB
SolidWorks\SolidWorks 2010\2010 DriveWorksXpress\1.DriveWorksXpress - 3.Capturing SolidWorks Data.flv	4.64 MB
SolidWorks\SolidWorks 2010\2010 DriveWorksXpress\1.DriveWorksXpress - 4.Creating the Input Form.flv	4.68 MB
SolidWorks\SolidWorks 2010\2010 DriveWorksXpress\1.DriveWorksXpress - 5.Creating Rules - Dimensions.flv	5.80 MB
SolidWorks\SolidWorks 2010\2010 DriveWorksXpress\1.DriveWorksXpress - 6.Creating Rules - Features & Properties.flv	4.96 MB
SolidWorks\SolidWorks 2010\2010 DriveWorksXpress\1.DriveWorksXpress - 7.Creating New Variants.flv	3.98 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 1.Introduction.flv	1.89 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 2.Activating Photoworks.flv	1.27 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 3.Interface.flv	3.55 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 4.Render Wizard.flv	2.49 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 5.Appearance Editor.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 6.Scene Editor.flv	2.18 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 7.Preview Window.flv	2.05 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\1.Getting Started - 8.Rendering.flv	3.25 MB

SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 1.Introduction.flv	1.08 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 2.Appearance Part I.flv	3.12 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 3.Appearance Part II.flv	2.91 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 4.Copy and Paste Options.flv	1.53 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 5.Textural Appearances.flv	3.42 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 6.Advanced Mapping Options.flv	5.28 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 7.Surface Properties.flv	3.86 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\2.Appearance - 8.Appearance Illumination.flv	1.69 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\3.Decals - 1.Introduction.flv	680 kB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\3.Decals - 2.Decal Editor.flv	864 kB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\3.Decals - 3.Creating Decals.flv	2.88 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\3.Decals - 4.Applying Decals.flv	2.08 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\3.Decals - 5.Mapping Decals.flv	4.24 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\3.Decals - 6.Decal Illumination.flv	1.59 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\3.Decals - 7.Masking.flv	2.43 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\4.Scenes - 1.Introduction.flv	2.12 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\4.Scenes - 2.Scene Manager.flv	3.82 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\4.Scenes - 3.Rooms.flv	4.65 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\4.Scenes - 4.Background.flv	2.58 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\4.Scenes - 5.Adding Depth.flv	7.78 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\4.Scenes - 6.Environment.flv	3.42 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 1.Introduction.flv	1.44 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 2.SolidWorks vs. PhotoWorks.flv	2.11 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 3.Ambient Light.flv	3.66 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 4.Direction Light Part I.flv	2.70 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 5.Direction Light Part II.flv	2.74 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 6.Point Light.flv	3.96 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 7.Spot Light.flv	7.85 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 8.Caustic Lighting.flv	4.57 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\5.Lighting Control - 9.Lighting Scheme.flv	4.61 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\6.Rendered Output - 1.Introduction.flv	637 kB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\6.Rendered Output - 2.Anti-Aliasing.flv	2.74 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\6.Rendered Output - 3.Printing From PhotoWorks.flv	3.67 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\6.Rendered Output - 4.Render To File.flv	2.39 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 01.Introduction To PhotoView 360.flv	2.15 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 02.Environments and Camera Settings.flv	5.41 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 03.Applying Appearances.flv	3.23 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 04.Orienting the Model.flv	2.69 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 05.Rendering the Image.flv	3.28 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 06.Using Standard and Saved Views.flv	4.41 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 07.Bloom.flv	1.71 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 08.Depth of Field Example - Part I.flv	7.20 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 09.Depth of Field Example - Part II.flv	4.09 MB
SolidWorks\SolidWorks 2010\2010 PhotoWorks Essentials\7.PhotoView 360 - 10.Gallery.flv	1.10 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 01.Introduction.flv	1007 kB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 02.Base Flange - Part A.flv	4.55 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 03.Base Flange - Part B.flv	2.67 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 04.Bend Allowance.flv	1.82 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 05.Bend Tables.flv	3.79 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 06.Flat Pattern Options.flv	3.76 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 07.Corner Trim.flv	2.92 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 08.Edge Flange - Part A.flv	3.53 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 09.Edge Flange - Part B.flv	4.36 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 10.Edge Flange - Part C.flv	1.73 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 11.Miter Flange.flv	5.55 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 12.Tab.flv	1.04 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 13.Sheet Metal Cuts.flv	2.78 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 14.Cuts Across Bends.flv	3.71 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 15.Closed Corner.flv	3.15 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 16.Break Corner.flv	1.04 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 17.Sketched Bend.flv	2.16 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 18.Jog.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 19.Hem.flv	2.17 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 20.Design Library Cuts.flv	1.37 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 21.Forming Tools.flv	2.09 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 22.Modifying Forming Tools.flv	5.88 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 23.Creating New Forming Tools.flv	6.18 MB

SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 24.Convert to Sheet Metal.flv	6.31 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 25.Rip Feature.flv	3.46 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 26.Insert Bends.flv	3.02 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 27.Convert to Sheet Metal.flv	6.31 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 28.Cones and Cylinders.flv	3.35 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 29.Lofted Bends.flv	2.10 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 30.Sheet Metal Drawings.flv	3.24 MB
SolidWorks\SolidWorks 2010\2010 Sheet Metal\2010 Sheet Metal - 31.Cross Breaks.flv	3.30 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 01.Overview.flv	2.11 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 02.Assumptions.flv	4.38 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 03.Starting an Analysis.flv	3.91 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 04.Units.flv	2.51 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 05.Applying Fixtures.flv	8.80 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 06.Applying Loads.flv	10.2 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 07.Applying a Material.flv	3.98 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 08.Running the Simulation.flv	6.73 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 09.Stress and Displacement.flv	11.1 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 10.Factor of Safety.flv	5.81 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 11.Output and Reports.flv	3.90 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 12.Optimizing a Design.flv	10.1 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\1.Simulation - 13.Summary.flv	1.15 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\2.Exercises - 1.Overview.flv	703 kB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\2.Exercises - 2.Exercise I - Crank Shaft.flv	17.1 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\2.Exercises - 3.Exercise II - Pipe Reducer.flv	22.8 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\3.Appendix - 1.Custom Materials.flv	4.22 MB
SolidWorks\SolidWorks 2010\2010 SimulationXpress\3.Appendix - 2.Split Line.flv	4.44 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 01.Why Get Certified_.flv	2.14 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 02.Preparing for the Exam.flv	1.73 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 03.What is the CSWA_.flv	2.51 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 04.What is the CSWP_.flv	2.79 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 05.Other Certifications.flv	563 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 06.SolidWorks Versions.flv	1.61 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 07.Purchasing and Setting up the Exam.flv	4.22 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 08.When You Pass the Exam.flv	424 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 09.Test Taking Strategy.flv	3.76 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\1.SolidWorks Certification - 10.Modeling Question Preview.flv	2.71 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\2.Part Model with Equations - 1.Where to Begin.flv	1.77 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\2.Part Model with Equations - 2.The Central Cylinder.flv	7.82 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\2.Part Model with Equations - 3.The Top Fork.flv	7.46 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\2.Part Model with Equations - 4.The Lower Fork.flv	6.41 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\2.Part Model with Equations - 5.Adding Fillets.flv	2.74 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\2.Part Model with Equations - 6.Answering the Question.flv	3.57 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\2.Part Model with Equations - 7.Updating the Geometry.flv	2.15 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 01.Problem Overview.flv	2.01 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 02.Developing a Strategy.flv	3.13 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 03.Where to Begin.flv	3.54 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 04.The Cylinder and Cone.flv	5.13 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 05.The Rectangular Flange.flv	3.18 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 06.The First Screw Lug.flv	6.95 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 07.The Screw Lug Pattern.flv	5.50 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 08.The Base Plate.flv	4.28 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 09.The Rib Structure.flv	6.85 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 10.The Foot Pads.flv	4.98 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 11.The Top Boss.flv	7.22 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 12.The Tapped Holes.flv	3.50 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 13.Adding Fillets.flv	11.4 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\3.Advanced Part Model - 14.Answering the Question.flv	3.37 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\4.Configurations & Part Modification - 1.Configurations Intro.flv	693 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\4.Configurations & Part Modification - 2.Configurations Question.flv	1.28 MB

SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\4.Configurations & Part Modification - 3.Adding and Modifying Configurations.flv	3.51 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\4.Configurations & Part Modification - 4.Part Modification Question.flv	1.67 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\4.Configurations & Part Modification - 5.Part Modification Exercise.flv	11.4 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\5.CSWA Assembly Model - 1.Problem Overview.flv	2.49 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\5.CSWA Assembly Model - 2.Modeling the Parts.flv	4.68 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\5.CSWA Assembly Model - 3.Mating the First Part.flv	3.20 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\5.CSWA Assembly Model - 4.Using SmartMates.flv	3.03 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\5.CSWA Assembly Model - 5.Mating the Remaining Components.flv	7.17 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\5.CSWA Assembly Model - 6.Answering the Question.flv	3.87 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 01.Problem Overview.flv	911 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 02.Modeling the First Component.flv	7.70 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 03.Starting the Assembly.flv	2.65 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 04.Making Changes to the Model.flv	1.43 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 05.In-context Considerations.flv	1.88 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 06.Modeling the Slider.flv	388 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 07.Mating the First Slider.flv	2.44 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 08.Slider In-context Relations.flv	2.41 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 09.Adding the Second Slider.flv	2.80 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 10.Making a Change to the Assembly.flv	2.88 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 11.Modeling the Rotor Component.flv	3.71 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 12.Rotor In-context Relation 1.flv	1.71 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 13.Rotor In-context Relations 2.flv	5.67 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 14.Rotor In-context Relations 3.flv	7.67 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 15.Testing In-context Relations.flv	2.66 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 16.Further Testing of In-context Relations.flv	3.51 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 17.Simulate Motion.flv	6.61 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 18.Other Possible Assembly Question Types.flv	8.35 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\6.CSWP Assembly Model - 19.Final Comments.flv	785 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 01.Multiple Choice Section Overview.flv	1.15 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 02.Model View.flv	794 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 03.Projected View.flv	768 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 04.Auxiliary View.flv	310 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 05.Section View.flv	648 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 06.Partial Section.flv	890 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 07.Aligned Section.flv	678 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 08.Broken Out Section.flv	424 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 09.Detail View.flv	303 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 10.Relative to Model.flv	920 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 11.Standard 3 View.flv	245 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 12.Break View.flv	242 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 13.Cropped View.flv	324 kB

SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 14.Alternate Position View.flv	436 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 15.Empty View.flv	710 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\7.CSWA Multiple Choice Questions - 16.Predefined View.flv	961 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Certification\8.Conclusion - 1.Goodbye.flv	340 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 01.Routing Introduction.flv	1.62 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 02.Routing Overview.flv	2.82 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 03.Routing Components.flv	3.51 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 04.Start a Route by Drag and Drop.flv	2.77 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 05.End a Route by Drag and Drop.flv	2.31 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 06.Start a Route at a Point.flv	5.02 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 07.Start a Route from Existing Components.flv	2.56 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 08.Adding Components to Routes.flv	3.48 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 09.C-Points.flv	1.62 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\1.Routing Basics - 10.Routing Settings.flv	2.92 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\2.Tube Routes - 1.Introduction to Tubing.flv	271 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\2.Tube Routes - 2.Basic Tube Route.flv	4.79 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\2.Tube Routes - 3.Auto Route.flv	3.23 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\2.Tube Routes - 4.Repair Route.flv	1.30 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\2.Tube Routes - 5.Editing Tube Routes.flv	3.39 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\2.Tube Routes - 6.Editing Tube Diameter.flv	1.25 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 01.Introduction to Piping.flv	492 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 02.Basic Pipe Route.flv	4.77 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 03.Alternate Elbows.flv	3.28 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 04.Adding Fittings.flv	3.87 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 05.Editing Pipe Routes.flv	1.22 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 06.Pipe Penetration.flv	1.79 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 07.Pipe Reducers.flv	1.47 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 08.Pipe Coverings.flv	3.16 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 09.P&ID data and import.flv	7.47 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\3.Piping Routes - 10.Exporting Route Data.flv	2.27 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 01.Electrical Overview.flv	940 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 02.Using Standard Cables.flv	6.26 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 03.Creating Standard Cables.flv	4.57 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 04.Creating Custom Cables.flv	3.41 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 05.Defining Wires.flv	4.86 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 06.Other Methods of Creating Routes.flv	1.38 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 07.Start and Add to Route.flv	8.01 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 08.Clips Overview.flv	1.40 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 09.Inserting Clips.flv	2.65 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 10.Routing through Clips.flv	5.52 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 11.Editing Route with Clips.flv	2.34 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 12.Rotate Clips.flv	1.04 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 13.Virtual Clips.flv	3.50 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 14.Create Route from Electrical Data.flv	1.60 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 15.Component Library.flv	3.78 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 16.Cable and Wire Library.flv	4.03 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 17.From and To Lists and Guidelines.flv	7.44 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\4.Electrical Routes - 18.Component Reference Designators.flv	4.42 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\5.Electrical Conduits - 1.Introduction to Conduits.flv	1.61 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\5.Electrical Conduits - 2.Creating a Conduit Route.flv	4.43 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\5.Electrical Conduits - 3.Electrical Conduit Data.flv	7.00 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\5.Electrical Conduits - 4.Flexible Electrical Conduit.flv	6.24 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 1.Route Components.flv	874 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 2.Creating C-Points.flv	3.56 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 3.Creating R-Points.flv	2.01 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 4.The Design Library.flv	1.60 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 5.The Component Wizard.flv	5.95 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 6.Custom Pipe Tube - Setup.flv	5.70 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 7.Custom Pipe Tube - Design Tables.flv	5.89 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 8.Custom Elbows - Setup.flv	6.95 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\6.Creating Route Components - 9.Custom Elbows - Design Tables.flv	5.74 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 01.Drawings Intro.flv	1.50 MB

SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 02.Tubing Drawings.flv	2.76 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 03.Piping Drawings.flv	1.88 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 04.Electrical - Drawings.flv	4.39 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 05.Electrical - Rerouting Drawings.flv	2.29 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 06.Electrical - Tables.flv	3.04 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 07.Additional BOM Information.flv	497 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 08.Coverings.flv	1.78 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 09.Miscellaneous Parts.flv	908 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Routing\7.Drawings - 10.Electrical Conduit.flv	3.00 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\01.Introduction - 1.Welcome.flv	840 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\01.Introduction - 2.Design Validation.flv	2.54 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\01.Introduction - 3.Assumptions.flv	2.03 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 01.Overview.flv	556 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 02.Activating Simulation.flv	1.63 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 03.Analysis Setup.flv	1.88 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 04.Creating a Study.flv	2.38 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 05.Operating Environment_ Fixtures.flv	5.00 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 06.Operating Environment_ External Loads.flv	2.76 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 07.Processing.flv	4.78 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 08.Results_ Overview.flv	1.01 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 09.Results_ Stress Plot.flv	6.02 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 10.Results_ Adding Plots.flv	4.42 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 11.Results_ Section Clipping.flv	4.42 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 12.Results_ Iso Clipping.flv	4.66 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 13.Results_ Displacement.flv	6.98 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 14.Results_ Factor of Safety.flv	1.86 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 15.Results_ Factor of Safety Plot.flv	4.56 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\02.Static Analysis of a Part - 16.Results_ Summary.flv	655 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 01.Meshing Overview.flv	1.00 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 02.Solid vs. Shell Mesh.flv	9.56 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 03.Sheet Metal Analysis (Using Shell Mesh).flv	5.98 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 04.Meshing Options.flv	5.02 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 05.Mid-Surfaces & Shell Alignment.flv	15.8 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 06.Using Multiple Studies.flv	3.47 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 07.Shell Analysis Results.flv	4.54 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 08.Mixed Shell Solid Mesh.flv	7.42 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 09.Simplifying Geometry.flv	7.24 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 10.Mesh Refinement.flv	18.7 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\03.Meshing - 11.Meshing Tips.flv	8.17 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\04.Beam Analysis - 1.Weldment Analysis Setup.flv	5.17 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\04.Beam Analysis - 2.Weldment Analysis Results.flv	6.38 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\04.Beam Analysis - 3.Truss Analysis.flv	8.32 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\05.Static Analysis of an Assembly - 1.Analysis of an Assembly Overview.flv	833 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\05.Static Analysis of an Assembly - 2.Assembly Analysis Setup.flv	5.23 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\05.Static Analysis of an Assembly - 3.Creating Contact Conditions.flv	3.29 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\05.Static Analysis of an Assembly - 4.Refining Contact Conditions.flv	6.42 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\05.Static Analysis of an Assembly - 5.Processing and Results.flv	6.38 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\06.Shrink Fit Analysis - 1.Shrink Fit Overview.flv	768 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\06.Shrink Fit Analysis - 2.Setting Up a Shrink Fit Study.flv	3.93 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\06.Shrink Fit Analysis - 3.Shrink Fit Results.flv	5.44 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\07.Large Displacement Analysis - 1.Large Displacement Overview.flv	1.93 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\07.Large Displacement Analysis - 2.Large Displacement Setup.flv	3.64 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\07.Large Displacement Analysis - 3.Large Displacement Results.flv	4.70 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\08.Using Connectors - 1.Connectors Overview.flv	1.85 MB

SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\08.Using Connectors - 2.Rigid Connector.flv	4.45 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\08.Using Connectors - 3.Pin Connector.flv	4.12 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\08.Using Connectors - 4.Link Connector.flv	5.16 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\08.Using Connectors - 5.Spring Connector.flv	6.49 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\08.Using Connectors - 6.Bolt Connector.flv	7.87 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\08.Using Connectors - 7.Spot Weld.flv	5.68 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\09.Using Design Scenarios - 1.Design Scenarios Overview.flv	918 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\09.Using Design Scenarios - 2.Setup and Parameters.flv	5.79 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\09.Using Design Scenarios - 3.Defining Design Scenarios.flv	4.60 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\09.Using Design Scenarios - 4.Design Scenario Results.flv	4.46 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\10.Adaptive Methods - 1.Adaptive Methods Overview.flv	1.69 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\10.Adaptive Methods - 2.Standard Adaptive Method.flv	2.24 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\10.Adaptive Methods - 3.The H-Adaptive Method.flv	9.23 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\10.Adaptive Methods - 4.The P-Adaptive Method.flv	6.60 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\11.Temperature Load - 1.Temperature Load Overview.flv	765 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\11.Temperature Load - 2.Temperature Load.flv	7.88 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\11.Temperature Load - 3.Soft Spring and Inertial Relief.flv	7.89 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\12.Personalization Options - 1.System Options.flv	3.09 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\12.Personalization Options - 2.Units and Symbol Display.flv	2.65 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\12.Personalization Options - 3.Mesh Options.flv	2.95 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\12.Personalization Options - 4.Results Options.flv	2.85 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\12.Personalization Options - 5.Plot Options.flv	3.92 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\13.External Loads _ A Reference - 1.Pressure.flv	2.01 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\13.External Loads _ A Reference - 2.Force.flv	2.99 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\13.External Loads _ A Reference - 3.Gravity.flv	967 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\13.External Loads _ A Reference - 4.Centrifugal Load.flv	1.33 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\13.External Loads _ A Reference - 5.Remote Load.flv	3.44 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\13.External Loads _ A Reference - 6.Bearing Load.flv	2.30 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 1.Fixed Geometry.flv	1.09 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 2.Roller Sliding.flv	1.15 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 3.Hinge.flv	637 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 4.Symmetry.flv	2.36 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 5.Use Reference Geometry.flv	2.56 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 6.On Flat Face.flv	1.61 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 7.On Cylindrical Face.flv	1.13 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 8.On Spherical Face.flv	1.09 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\14.Fixtures_ A Reference - 9.Bearing Fixture.flv	4.24 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\15.User Libraries - 1.Material Libraries.flv	6.53 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\15.User Libraries - 2.Analysis Libraries.flv	5.04 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Simulation\15.User Libraries - 3.Using Library Items.flv	3.13 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\1.PDM Overview - 1.SolidWorks PDM Intro.flv	2.73 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\1.PDM Overview - 2.SolidWorks PDM Interface.flv	2.85 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 01.Introduction.flv	490 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 02.Checking In a New Part - I.flv	2.65 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 03.Checking In a New Part - II.flv	4.37 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 04.Check In Tips.flv	3.07 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 05.Displaying Labels.flv	1.28 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 06.Releasing Ownership.flv	1.58 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 07.Open Check Out.flv	2.41 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 08.Making Revisions.flv	4.54 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 09.Exercise I.flv	2.92 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 10.Document Information.flv	4.01 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 11.Opening Previous Revisions.flv	2.00 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 12.Basic Search Functionality.flv	1.60 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\2.Managing Parts - 13.Advanced Search Functionality.flv	2.04 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\3.Managing Assemblies - 01.Introduction.flv	477 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\3.Managing Assemblies - 02.Assembly Structure.flv	1.10 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\3.Managing Assemblies - 03.Checking In a New Assembly.flv	5.20 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\3.Managing Assemblies - 04.Making Revisions - Overview.flv	2.03 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM\3.Managing Assemblies - 05.Making Revisions - Part I.flv	2.71 MB

SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM3.Managing Assemblies - 06.Making Revisions - Part II.flv	2.99 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM3.Managing Assemblies - 07.As Built vs. Latest.flv	5.35 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM3.Managing Assemblies - 08.Toolbox - Overview.flv	2.23 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM3.Managing Assemblies - 09.Toolbox - Without Revision Control.flv	5.58 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM3.Managing Assemblies - 10.Toolbox - With Revision Control.flv	3.33 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM3.Managing Assemblies - 11.Collaborative Environments.flv	4.50 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM4.Managing Drawings - 1.Introduction.flv	734 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM4.Managing Drawings - 2.Check In Part with Drawing.flv	2.53 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM4.Managing Drawings - 3.Adding a Drawing to a Part.flv	2.18 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM4.Managing Drawings - 4.Assembly Drawing Changes.flv	4.39 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM5.Managing Other Filetypes - 1.SolidWorks Explorer.flv	5.14 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM5.Managing Other Filetypes - 2.Non-SolidWorks Files.flv	2.17 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM5.Managing Other Filetypes - 3.Non-Revision Controlled Files.flv	809 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM5.Managing Other Filetypes - 4.Adding Attachments.flv	3.81 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM6.Lifecycles - 1.Lifecycle Overview.flv	704 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 1.Introduction.flv	478 kB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 2.Changing a Project.flv	1.43 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 3.Creating Sub-Projects.flv	1.20 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 4.Overwriting a Revision.flv	2.45 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 5.Bumping Revisions.flv	1.85 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 6.Renaming Files.flv	1.63 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 7.Deleting Files or Revisions.flv	1.68 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM8.Appendix - 1.Colors and Icons.flv	1.47 MB
SolidWorks\SolidWorks 2010\2010 SolidWorks Workgroup PDM8.Appendix - 2.SolidWorks PDM Options.flv	1.74 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\1.Course Introduction - 1.Introduction.flv	2.22 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 01.DimXpert Overview.flv	1.97 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 02.Auto Dimension Scheme.flv	7.43 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 03.Datums.flv	2.50 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 04.Size Dimensions.flv	2.07 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 05.Location Dimensions.flv	2.56 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 06.Geometric Tolerances.flv	2.68 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 07.Tolerance Status.flv	6.59 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 08.DimXpert Options.flv	2.65 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 09.Using DimXpert Information in Drawings.flv	2.08 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 10.Pattern Feature.flv	4.26 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 11.DimXpert Exercise - Part I.flv	11.0 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\2.DimXpert - 12.DimXpert Exercise - Part II.flv	6.44 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\3.TolAnalyst - 1.TolAnalyst Overview.flv	1.14 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\3.TolAnalyst - 2.Establishing the Measurement.flv	2.35 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\3.TolAnalyst - 3.Assembly Sequence.flv	1.17 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\3.TolAnalyst - 4.Assembly Constraints.flv	2.82 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\3.TolAnalyst - 5.Analyzing the Results.flv	3.42 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\3.TolAnalyst - 6.Fixed Floating Fasteners.flv	2.40 MB
SolidWorks\SolidWorks 2010\2010 TolAnalyst\3.TolAnalyst - 7.TolAnalyst Exercise.flv	5.70 MB
SolidWorks\SolidWorks 2010\2010 Update Training\1.General Enhancements - 1.Interface.flv	8.54 MB
SolidWorks\SolidWorks 2010\2010 Update Training\1.General Enhancements - 2.Title Blocks In Parts and Assemblies.flv	3.10 MB
SolidWorks\SolidWorks 2010\2010 Update Training\1.General Enhancements - 3.SustainabilityXpress.flv	14.6 MB
SolidWorks\SolidWorks 2010\2010 Update Training\1.General Enhancements - 4.SimulationXpress.flv	17.6 MB
SolidWorks\SolidWorks 2010\2010 Update Training\1.General Enhancements - 5.Design Checker.flv	5.45 MB
SolidWorks\SolidWorks 2010\2010 Update Training\1.General Enhancements - 6.SolidWorks Rx.flv	2.17 MB

SolidWorks\SolidWorks 2010\2010 Update Training\2.Sketching - 1.Sketch Fillets.flv	2.88 MB
SolidWorks\SolidWorks 2010\2010 Update Training\2.Sketching - 2.Convert Entities.flv	3.61 MB
SolidWorks\SolidWorks 2010\2010 Update Training\2.Sketching - 3.3D Sketching.flv	2.75 MB
SolidWorks\SolidWorks 2010\2010 Update Training\2.Sketching - 4.Equation Driven Curves.flv	4.05 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 01.Reference Planes.flv	8.62 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 02.Hole Wizard.flv	3.24 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 03.Multibody Part Materials.flv	6.04 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 04.Configurations.flv	6.99 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 05.Sketch Text And Custom Properties.flv	7.34 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 06.Wrap Feature.flv	7.98 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 07.Split Line.flv	12.8 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 08.Knit Surface.flv	4.52 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 09.Part Display States.flv	8.99 MB
SolidWorks\SolidWorks 2010\2010 Update Training\3.Parts & Features - 10.Feature Paint.flv	11.5 MB
SolidWorks\SolidWorks 2010\2010 Update Training\4.Assemblies - 1.Assembly Visualization.flv	7.91 MB
SolidWorks\SolidWorks 2010\2010 Update Training\4.Assemblies - 2.Mirrored Components.flv	7.98 MB
SolidWorks\SolidWorks 2010\2010 Update Training\4.Assemblies - 3.Virtual Components.flv	6.54 MB
SolidWorks\SolidWorks 2010\2010 Update Training\4.Assemblies - 4.Mates.flv	3.63 MB
SolidWorks\SolidWorks 2010\2010 Update Training\4.Assemblies - 5.View Mates.flv	4.65 MB
SolidWorks\SolidWorks 2010\2010 Update Training\4.Assemblies - 6.Component Reference Designators.flv	8.31 MB
SolidWorks\SolidWorks 2010\2010 Update Training\5.Drawings and Detailing - 1.Dimensions.flv	5.36 MB
SolidWorks\SolidWorks 2010\2010 Update Training\5.Drawings and Detailing - 2.Annotations.flv	3.94 MB
SolidWorks\SolidWorks 2010\2010 Update Training\5.Drawings and Detailing - 3.BOMs.flv	10.2 MB
SolidWorks\SolidWorks 2010\2010 Update Training\5.Drawings and Detailing - 4.Drawing Views.flv	3.35 MB
SolidWorks\SolidWorks 2010\2010 Update Training\5.Drawings and Detailing - 5.Cosmetic Threads.flv	3.34 MB
SolidWorks\SolidWorks 2010\2010 Update Training\5.Drawings and Detailing - 6.DimXpert.flv	7.46 MB
SolidWorks\SolidWorks 2010\2010 Update Training\6.Sheet Metal - 1.Multibody Sheetmetal Parts.flv	7.92 MB
SolidWorks\SolidWorks 2010\2010 Update Training\6.Sheet Metal - 2.Hems.flv	3.30 MB
SolidWorks\SolidWorks 2010\2010 Update Training\6.Sheet Metal - 3.Closed Corner.flv	6.90 MB
SolidWorks\SolidWorks 2010\2010 Update Training\6.Sheet Metal - 4.Export to DXF-DWG.flv	2.87 MB
SolidWorks\SolidWorks 2010\2010 Update Training\7.Routing - 1.Adding Components to Routes.flv	6.07 MB
SolidWorks\SolidWorks 2010\2010 Update Training\7.Routing - 2.Manufacture Style Flattening.flv	6.73 MB
SolidWorks\SolidWorks 2010\2010 Update Training\7.Routing - 3.Coverings.flv	11.8 MB
SolidWorks\SolidWorks 2010\2010 Update Training\7.Routing - 4.Piping Drawings.flv	2.86 MB
SolidWorks\SolidWorks 2010\2010 Update Training\7.Routing - 5.C-Points.flv	7.22 MB
SolidWorks\SolidWorks 2010\2010 Update Training\7.Routing - 6.Piping and Instrumentation Diagrams.flv	13.8 MB
SolidWorks\SolidWorks 2010\2010 Update Training\7.Routing - 7.Export Routes.flv	5.00 MB
SolidWorks\SolidWorks 2010\2010 Update Training\8.Simulation - 1.Simulation Interface.flv	6.33 MB
SolidWorks\SolidWorks 2010\2010 Update Training\8.Simulation - 2.Studies.flv	4.77 MB
SolidWorks\SolidWorks 2010\2010 Update Training\8.Simulation - 3.Design Studies.flv	7.40 MB
SolidWorks\SolidWorks 2010\2010 Update Training\8.Simulation - 4.Beams.flv	6.06 MB
SolidWorks\SolidWorks 2010\2010 Update Training\8.Simulation - 5.Connectors.flv	8.84 MB
SolidWorks\SolidWorks 2010\2010 Update Training\8.Simulation - 6.Contacts.flv	4.76 MB
SolidWorks\SolidWorks 2010\2010 Update Training\8.Simulation - 7.Results.flv	2.17 MB



SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 01.Course Introduction.flv	4.80 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 02.The Sketcher.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 03.Lines.flv	15.1 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 04.Rectangles.flv	9.34 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 05.Circles & Arcs.flv	19.4 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 06.Geometric Relations.flv	14.2 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 07.Dimensions.flv	15.7 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 08.Sketches on Faces.flv	6.77 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 09.Convert Entities.flv	9.83 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 10.Extruded Boss.flv	21.3 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 11.Revolved Boss.flv	9.75 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\1.Parts - 12.Shell.flv	9.92 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\2.Assemblies - 1.Introducing Assemblies.flv	1.39 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\2.Assemblies - 2.Starting an Assembly.flv	9.91 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\2.Assemblies - 3.Inserting Components.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\2.Assemblies - 4.Adding Mates.flv	18.9 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\2.Assemblies - 5.Collision Detection.flv	9.81 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\3.Drawings - 1.Introducing Drawings.flv	16.5 MB

SolidWorks\SolidWorks 2011\2011 3D Skills\3.Drawings - 2.Model View.flv	19.0 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\3.Drawings - 3.Section View.flv	12.3 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\3.Drawings - 4.Detail View.flv	7.68 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\3.Drawings - 5.Dimensions.flv	8.79 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\3.Drawings - 6.Bill of Materials.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 3D Skills\3.Drawings - 7.Balloons.flv	12.0 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\1.Assembly Structure - 1.Creating Sub-Assemblies.flv	24.0 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\1.Assembly Structure - 2.Flexible Sub-Assemblies.flv	6.34 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\1.Assembly Structure - 3.Empty Sub-Assemblies.flv	6.08 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\1.Assembly Structure - 4.Folders vs. Sub-Assemblies.flv	8.35 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\1.Assembly Structure - 5.Sub-Assemblies in Drawings.flv	6.01 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 1.Assembly Feature.flv	9.54 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 2.Feature Scope.flv	12.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 3.Assembly Fillets.flv	8.50 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 4.Assembly Chamfers.flv	7.30 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 5.Weld Beads.flv	6.67 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 6.Hole Series.flv	13.7 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 7.Smart Components.flv	35.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\2.Assembly Features - 8.Belts and Chains.flv	19.9 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\3.Component Patterns - 1.Linear Patterns.flv	18.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\3.Component Patterns - 2.Circular Patterns.flv	9.45 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\3.Component Patterns - 3.Feature Driven Patterns.flv	14.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\3.Component Patterns - 4.Mirroring Components.flv	16.2 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 1.Symmetric Mate.flv	5.63 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 10.Hinge Mate.flv	6.09 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 11.Mate References.flv	11.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 12.Extracting Mate References.flv	7.19 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 13.Mate Reference Pairs.flv	14.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 2.Width Mate.flv	11.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 3.Path Mate.flv	8.02 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 4.Linear Coupler Mate.flv	6.08 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 5.Cam Mate.flv	9.63 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 6.Gear Mate.flv	15.0 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 7.Rack and Pinion Mate.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 8.Screw Mate.flv	7.15 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\4.Advanced Mate Types - 9.Limit Mate.flv	14.2 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\5.Troubleshooting Mates - 1.Assembly Mate Errors.flv	11.0 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\5.Troubleshooting Mates - 2.Repairing Mate Errors - Part A.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\5.Troubleshooting Mates - 3.Repairing Mate Errors - Part B.flv	10.2 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\5.Troubleshooting Mates - 4.Mate Xpert.flv	20.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\5.Troubleshooting Mates - 5.Replace Mate Entities.flv	17.1 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\6.Assembly Configurations - 1.Adding Configurations - Part A.flv	9.96 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\6.Assembly Configurations - 2.Adding Configurations - Part B.flv	13.2 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\6.Assembly Configurations - 3.Advanced Options.flv	25.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\6.Assembly Configurations - 4Automatic Part Configurations.flv	22.3 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\6.Assembly Configurations - 5.Assembly Design Tables - Part A.flv	18.7 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\6.Assembly Configurations - 6.Assembly Design Tables - Part B.flv	17.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\6.Assembly Configurations - 7.SpeedPak.flv	17.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 1.Top Down Design.flv	2.68 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 10.No External References.flv	6.84 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 11.Virtual Components.flv	15.7 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 2.Edit Part Mode.flv	13.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 3.Component Visibility.flv	11.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 4.In Context Features - Part A.flv	14.6 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 5.In Context Features - Part B.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 6.Inserting a New Component.flv	21.8 MB

SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 7.Removing External References - Part A.flv	16.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 8.Removing External References - Part B.flv	12.3 MB
SolidWorks\SolidWorks 2011\2011 Advanced Assemblies\7.Top Down Assembly Design - 9.Removing External References - Part C.flv	16.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 01.Polygon.flv	3.84 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 02.Ellipse.flv	5.86 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 03.Partial Ellipse.flv	6.06 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 04.Parabola.flv	6.20 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 05.Splitting Entities.flv	3.91 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 06.3D Sketching - Intro.flv	10.3 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 07.3D Sketching.flv	21.9 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 08.3D Sketching with Planes.flv	21.2 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 09.3D Sketch Planes.flv	14.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 10.Helices & Spirals.flv	6.08 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 11.Curve Through XYZ Points.flv	15.3 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 12.Composite Curve.flv	5.48 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 13.Curve Through Reference Points.flv	3.06 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 14.Projected Curve.flv	6.22 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 15.Intersection Curve.flv	8.69 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 16.Derived Sketches.flv	7.22 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\1.Advanced Sketching - 17.Sketch Xpert.flv	3.59 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 1.Fillet Options.flv	14.7 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 2.Variable Radius Fillets.flv	20.6 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 3.Face Fillets.flv	4.56 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 4.Hold Line Fillets.flv	4.03 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 5.Curvature Continuous Fillets.flv	4.43 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 6.Full Round Fillets.flv	3.99 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 7.Fillet Xpert.flv	14.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\2.Advanced Fillets - 8.Corner Xpert.flv	10.2 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 1.Introduction.flv	3.64 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 2.The Basic Sweep.flv	14.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 3.Path Options.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 4.Guide Curves.flv	12.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 5.Multiple Guide Curves.flv	9.69 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 6.Profile Orientation.flv	20.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 7.Twist.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 8.Cutting with Sweeps.flv	9.36 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\3.Sweeps - 9.Threads.flv	34.0 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 01.Introduction.flv	5.07 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 02.The Basic Loft.flv	17.0 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 03.Closing a Loft.flv	3.20 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 04.Loft Profiles.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 05.Start-End Constraints.flv	16.3 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 06.Guide Curves.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 07.Profile Geometry.flv	15.8 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 08.Centerline.flv	7.45 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 09.Adding Loft Sections.flv	9.47 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\4.Lofts - 10.Cutting with a Loft.flv	5.16 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\5.Flex Feature - 1.Introduction.flv	1.35 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\5.Flex Feature - 2.Flex Feature.flv	29.9 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\5.Flex Feature - 3.Bending.flv	14.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\5.Flex Feature - 4.Twisting.flv	5.05 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\5.Flex Feature - 5.Tapering and Stretching.flv	9.84 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 1.Introduction.flv	9.52 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 2.Creating Multiple Bodies.flv	7.41 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 3.Splitting Bodies - Part A.flv	9.23 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 4.Splitting Bodies - Part B.flv	18.6 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 5.Multibody Design Techniques.flv	13.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 6.Combining Multiple Bodies.flv	17.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 7.Swept Cuts with Bodies.flv	9.06 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 8.Additional Techniques.flv	18.6 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\6.Multibody Parts - 9.Positioning Bodies.flv	13.5 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\7.Indent Feature - 1.Indent Feature.flv	15.4 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\7.Indent Feature - 2.Using Multiple Tool Bodies.flv	9.45 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\7.Indent Feature - 3.Multiple Tool Regions.flv	7.52 MB
SolidWorks\SolidWorks 2011\2011 Advanced Parts\7.Indent Feature - 4.Surfaces and the Cut Option.flv	5.30 MB

SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 1.Introduction - Value of 2D Data.flv	3.51 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 10.3D Features.flv	18.2 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 11.Import to Part - 3D.flv	3.61 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 12.Blocks and Mechanisms.flv	31.0 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 2.What is SolidWorks.flv	17.1 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 3.Import Options.flv	5.44 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 4.DraftSight.flv	4.10 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 5.Import to Drawing.flv	13.4 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 6.Embedded AutoCAD Drawing.flv	9.75 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 7.Import to Part.flv	6.33 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 8.Import to Part - Each Layer as Sketch.flv	15.0 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 9.Orienting and Aligning Sketches.flv	9.56 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 1.The Sketcher.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 10.Sketches on Faces.flv	6.77 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 11.Shell.flv	9.92 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 2.Lines.flv	15.1 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 3.Rectangles.flv	9.34 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 4.Circles And Arcs.flv	19.4 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 5.Geometric Relations.flv	14.2 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 6.Dimensions.flv	15.7 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 7.Extruded Boss.flv	21.3 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 8.Revolved Boss.flv	9.75 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\2.SolidWorks Parts - 9.Convert Entities.flv	9.83 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 1.Introducing Assemblies.flv	1.39 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 2.Starting an Assembly.flv	9.91 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 3.Inserting Components.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 4.Adding Mates.flv	18.9 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\3.SolidWorks Assemblies - 5.Collision Detection.flv	9.81 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\4.SolidWorks Drawings - 1.Introducing Drawings.flv	16.5 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\4.SolidWorks Drawings - 2.Model View.flv	19.0 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\4.SolidWorks Drawings - 3.Section View.flv	12.3 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\4.SolidWorks Drawings - 4.Detail View.flv	7.68 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\4.SolidWorks Drawings - 5.Dimensions.flv	8.79 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\4.SolidWorks Drawings - 6.Bill of Materials.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 AutoCAD to SolidWorks\4.SolidWorks Drawings - 7.Balloons.flv	12.0 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\1.Introduction - 1.Course Introduction.flv	1.88 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\1.Introduction - 2.SolidWorks Overview.flv	14.0 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\1.Introduction - 3.SolidWorks Interface.flv	11.4 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\1.Introduction - 4.Task Pane Resources.flv	9.17 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\1.Introduction - 5.View Manipulation.flv	12.1 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 01.The Sketcher.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 02.Lines.flv	15.1 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 03.Rectangles.flv	9.34 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 04.Circles & Arcs.flv	19.4 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 05Automatic Relations.flv	15.5 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 06.Geometric Relations.flv	14.2 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 07.Dimensions.flv	15.7 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 08.Fully Defined Sketches.flv	8.08 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 09.Over Defined Sketches.flv	15.4 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 10.Sketch Fillets.flv	11.0 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 11.Sketch Mirroring.flv	3.55 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 12.Offset Entities.flv	3.76 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 13.Trim Tools.flv	6.94 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 14.Convert Entities.flv	9.83 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\2.The Sketcher - 15.Sketches on Faces.flv	6.77 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 1.Sketched Features Introduction.flv	1.05 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 2.Extruded Boss.flv	21.3 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 3.Contours & Thin Features.flv	4.66 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 4.Extruded Cut.flv	5.11 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 5.Revolved Boss.flv	9.75 MB

SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 6.Revolved Cut.flv	1.75 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 7.Sweep.flv	14.2 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 8.Loft.flv	16.2 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\3.Sketched Features - 9.Ribs.flv	14.1 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 01.Applied Features Overview.flv	378 kB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 02.Fillets.flv	18.2 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 03.Chamfers.flv	11.9 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 04.Shell.flv	9.92 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 05.3D Mirroring.flv	7.75 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 06.Planes I.flv	7.29 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 07.Mirroring Bodies.flv	2.70 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 08.Linear Patterns.flv	8.48 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 09.Circular Patterns.flv	5.16 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 10.Curve Driven Patterns.flv	11.8 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 11.Fill Patterns.flv	10.3 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 12.Creating Axes.flv	4.43 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 13.Planes II.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\4.Applied Features - 14.Hole Wizard.flv	13.4 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 01.Introducing Parts.flv	3.15 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 02.Starting a Part.flv	8.52 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 03.Picking a Plane.flv	5.96 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 04.Design Intent.flv	20.0 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 05.Symmetry A.flv	14.3 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 06.Symmetry B.flv	16.7 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 07.Appearance.flv	24.6 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 08.Editing Parts.flv	15.8 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 09.Instant 3D.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 10.Feature Suppression.flv	4.75 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 11.Parent Child Relations.flv	8.52 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 12.Configurations - Intro.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 13.Configurations - Dimension Changes.flv	12.9 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 14.Configurations - Feature Suppression.flv	11.0 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 15.Configurations - Table.flv	16.0 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 16.Design Tables - Intro.flv	4.29 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 17.Design Tables - Renaming Dimensions.flv	9.10 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 18.Design Tables - Creating.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\5.Parts - 19.Design Tables for Features.flv	15.0 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 01.Introducing Assemblies.flv	1.39 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 02.Starting an Assembly.flv	9.91 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 03.Inserting Components.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 04.Positioning Parts.flv	13.3 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 05.Adding Mates.flv	18.9 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 06.Coincident Mate.flv	10.7 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 07.Distance Mate.flv	3.30 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 08.Concentric Mate.flv	2.57 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 09.Tangent Mate.flv	4.27 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 10.Smart Mates.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 11.Multiple Mate Mode.flv	9.65 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 12.Assembly Appearances.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 13.Assembly Appearances - II.flv	8.64 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 14.Interference Detection.flv	14.4 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 15.Dynamic Clearance.flv	5.94 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 16.Collision Detection.flv	9.81 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 17.Exploding Assemblies.flv	17.4 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 18.Introduction to Top Down Design.flv	11.7 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 19.Intro to Top Down Design - II.flv	8.21 MB
SolidWorks\SolidWorks 2011\2011 Core Concepts\6.Assemblies - 20.Assembly BOM.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 01.Introducing Drawings.flv	16.5 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 02.Model View.flv	19.0 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 03.Project View.flv	2.59 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 04.Auxiliary View.flv	3.76 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 05.Section View.flv	12.3 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 06.Assembly Section View.flv	6.47 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 07.Detail View.flv	7.68 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 08.Broken View.flv	4.46 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 09.Exploded View.flv	4.86 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 10.Display Options.flv	4.00 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 11.View Alignment.flv	3.48 MB

SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 12.Scale.flv	6.88 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 13.Dimensions.flv	8.79 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 14.Driving Dimensions.flv	14.5 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 15.Driven Dimensions.flv	12.6 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 16.Ordinate Dimensions.flv	4.41 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 17.Baseline Dimensions.flv	3.86 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 18.Center Marks.flv	7.64 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 19.Note Annotations.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 20.Bill of Materials.flv	15.0 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 21.BOMs - Advanced Options.flv	23.1 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 22.Linking BOMs.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 23.Balloons.flv	12.0 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 24.Custom Templates.flv	13.7 MB
SolidWorks\SolidWorks 2011\2011 Drawings\2011 Drawings - 25.Custom Sheet Formats.flv	14.9 MB
SolidWorks\SolidWorks 2011\2011 DriveWorksXpress\1.DriveWorksXpress - 1.Introduction.flv	8.86 MB
SolidWorks\SolidWorks 2011\2011 DriveWorksXpress\1.DriveWorksXpress - 2.Starting DriveWorksXpress.flv	10.7 MB
SolidWorks\SolidWorks 2011\2011 DriveWorksXpress\1.DriveWorksXpress - 3.Capturing SolidWorks Data.flv	19.4 MB
SolidWorks\SolidWorks 2011\2011 DriveWorksXpress\1.DriveWorksXpress - 4.Creating the Input Form.flv	19.9 MB
SolidWorks\SolidWorks 2011\2011 DriveWorksXpress\1.DriveWorksXpress - 5.Creating Rules - Dimensions.flv	26.0 MB
SolidWorks\SolidWorks 2011\2011 DriveWorksXpress\1.DriveWorksXpress - 6.Creating Rules - Features And Properties.flv	23.1 MB
SolidWorks\SolidWorks 2011\2011 DriveWorksXpress\1.DriveWorksXpress - 7.Creating New Variants.flv	11.9 MB
SolidWorks\SolidWorks 2011\2011 File Management\1.File Management - 1.File Relationships.flv	20.8 MB
SolidWorks\SolidWorks 2011\2011 File Management\1.File Management - 2.References.flv	23.4 MB
SolidWorks\SolidWorks 2011\2011 File Management\1.File Management - 3.Renaming Parts - Save As.flv	19.4 MB
SolidWorks\SolidWorks 2011\2011 File Management\1.File Management - 4.Renaming Parts - SolidWorks Explorer.flv	12.9 MB
SolidWorks\SolidWorks 2011\2011 File Management\1.File Management - 5.Document Revisions - Part A.flv	6.61 MB
SolidWorks\SolidWorks 2011\2011 File Management\1.File Management - 6.Document Revisions - Part B.flv	22.0 MB
SolidWorks\SolidWorks 2011\2011 File Management\1.File Management - 7.Reload and Replace.flv	11.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\1.Course Introduction - 1.Introduction to SolidWorks Flow Simulation.flv	6.84 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\1.Course Introduction - 2.Theoretical Background.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\1.Course Introduction - 3.Terminology.flv	16.1 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\1.Course Introduction - 4.Basics of CFD.flv	7.98 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\10.Supersonic Flow - 1.Supersonic Flow Introduction.flv	9.30 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\10.Supersonic Flow - 2.Problem Description.flv	14.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\10.Supersonic Flow - 3.Setting Up Automatic Mesh Refinement.flv	7.80 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\10.Supersonic Flow - 4.Engineering Goals.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\10.Supersonic Flow - 5.Running the Study.flv	2.96 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\10.Supersonic Flow - 6.Analyzing Results.flv	10.7 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\11.FEA Load Transfer - 1.FEA Load Transfer Problem.flv	5.43 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\11.FEA Load Transfer - 2.Setting Up the Study.flv	9.22 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\11.FEA Load Transfer - 3.Computational Domain and Goals.flv	11.8 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\11.FEA Load Transfer - 4.Viewing Results.flv	13.2 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\11.FEA Load Transfer - 5.Transferring Results to Simulation.flv	11.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\11.FEA Load Transfer - 6.Applying Fixtures in Simulation and Analyzing Results.flv	14.6 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\12.Parametric Optimization - 1.Parametric Optimization Introduction.flv	15.6 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\12.Parametric Optimization - 2.Analyzing Results.flv	5.46 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\13.Transient Heat Transfer - 1.Transient Heat Transfer Introduction.flv	8.05 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\13.Transient Heat Transfer - 2.Setting Up the Study.flv	11.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\13.Transient Heat Transfer - 3.Applying Boundary Conditions.flv	7.29 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\13.Transient Heat Transfer - 4.Defining Heat Sources.flv	20.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\13.Transient Heat Transfer - 5.Defining Materials and Running the Study.flv	13.7 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\13.Transient Heat Transfer - 6.Examining Results.flv	16.1 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\14.Conjugate Heat Exchange - 1.Heat Exchange Introduction.flv	4.10 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\14.Conjugate Heat Exchange - 2.Setting Up the Study.flv	8.40 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\14.Conjugate Heat Exchange - 3.Applying Boundary Conditions.flv	6.92 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\14.Conjugate Heat Exchange - 4.Defining Multiple Fluids.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\14.Conjugate Heat Exchange - 5.Adding Engineering Goals.flv	5.56 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\14.Conjugate Heat Exchange - 6.Running the Study.flv	4.41 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\14.Conjugate Heat Exchange - 7.Analyzing Results.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\2.Model Preparation - 1.Model Preparation Introduction.flv	4.24 MB

SolidWorks\SolidWorks 2011\2011 Flow Simulation\2.Model Preparation - 2.Create Lids.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\2.Model Preparation - 3.Manually Creating Lids - Part.flv	15.4 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\2.Model Preparation - 4.Manually Creating Lids - Assembly.flv	8.03 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\2.Model Preparation - 5.Check Geometry.flv	11.6 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\2.Model Preparation - 6.The Engineering Database.flv	9.75 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 1.Create a Flow Study Using the Wizard.flv	24.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 2.Applying Boundary Conditions.flv	16.3 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 3.Engineering Goals.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 4.Equation Goals.flv	4.51 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 5.Running the Analysis and Viewing Goal Plots.flv	12.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 6.Analyzing Results - Cut Plot.flv	16.2 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 7.Analyzing Results - Flow Trajectories and XY Plots.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\3.Creating a Simple Flow Study - Fluid in a Pipe - 8.Analyzing Results - Surface Parameters.flv	9.35 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\4.Meshing and Thin Wall Optimization - 1.Meshing Overview.flv	11.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\4.Meshing and Thin Wall Optimization - 2.What is an Initial Mesh.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\4.Meshing and Thin Wall Optimization - 3.Thin Walls and Minimum Gap Size.flv	27.3 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\4.Meshing and Thin Wall Optimization - 4.Optimize Thin Walls Resolution.flv	11.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\4.Meshing and Thin Wall Optimization - 5.Advanced Meshing Techniques.flv	4.53 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\5.Particle Trajectory - 1.Particle Trajectories Introduction.flv	5.06 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\5.Particle Trajectory - 2.Setting Up a Uniform Flow Study.flv	12.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\5.Particle Trajectory - 3.Applying Boundary Conditions.flv	23.7 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\5.Particle Trajectory - 4.Examining the Uniform Flow.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\5.Particle Trajectory - 5.Creating a Particle Study.flv	23.6 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\5.Particle Trajectory - 6.Examining Results and Editing the Study.flv	9.69 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 1.Fans and Rotating Reference Frames Introduction.flv	3.81 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 2.Creating an Enclosure.flv	12.7 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 3.Creating the Study.flv	7.32 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 4.Adjusting the Mesh.flv	9.20 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 5.Defining a Rotating Region.flv	11.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 6.Creating a Local Mesh.flv	4.85 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 7.Boundary Conditions and Goals.flv	12.3 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 8.Calculation Control Options and Running the Analysis.flv	4.94 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\6.Fans and Rotating Reference Frames - 9.Analyzing Results.flv	18.2 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\7.Relative Humidity - 1.Relative Humidity Introduction.flv	10.0 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\7.Relative Humidity - 2.Setting Up the Analysis.flv	17.6 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\7.Relative Humidity - 3.Default Boundary Conditions.flv	16.7 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\7.Relative Humidity - 4.Adding the Heat Source.flv	7.45 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\7.Relative Humidity - 5.Inserting Goals and Running the Study.flv	9.54 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\7.Relative Humidity - 6.Analyzing Results - Cut Plot.flv	17.7 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\7.Relative Humidity - 7.Analyzing Results - Flow Trajectories.flv	11.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\8.Porous Media - 1.Porous Media Introduction.flv	4.43 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\8.Porous Media - 2.Setting Up the Study.flv	4.63 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\8.Porous Media - 3.Applying Boundary Conditions.flv	5.34 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\8.Porous Media - 4.Inserting the Porous Region and Running the Analysis.flv	9.18 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\8.Porous Media - 5.Examining Results.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 1.External Analysis Introduction.flv	3.23 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 10.Animating the Cut Plot.flv	14.0 MB

SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 2.Create the Study.flv	11.3 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 3.Initial and Ambient Conditions.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 4.Computational Domain.flv	2.97 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 5.Engineering Goals.flv	13.2 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 6.Analyzing Results - Re = 1.flv	17.3 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 7.Expanding the Computational Domain.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 8.2D Analysis - Re = .01.flv	14.4 MB
SolidWorks\SolidWorks 2011\2011 Flow Simulation\9.External Flow Around a Sphere - 9.2D Analysis - Re = 1000.flv	17.1 MB
SolidWorks\SolidWorks 2011\2011 Intro to eDrawings\1.2011 Intro to eDrawings - 1.eDrawings Overview.flv	24.2 MB
SolidWorks\SolidWorks 2011\2011 Intro to eDrawings\1.2011 Intro to eDrawings - 2.Embedding and Sharing eDrawings files.flv	14.7 MB
SolidWorks\SolidWorks 2011\2011 Intro to eDrawings\1.2011 Intro to eDrawings - 3.Additional Options and Saving as HTML.flv	18.7 MB
SolidWorks\SolidWorks 2011\2011 Intro to eDrawings\1.2011 Intro to eDrawings - 4.Professional and Premium Options.flv	19.6 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\1.Introduction - 1.Introduction.flv	2.55 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 1.Draft Analysis - Part A.flv	25.5 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 2.Draft Analysis - Part B.flv	4.67 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 3.Scale.flv	8.09 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 4.Parting Lines.flv	7.49 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 5.Shut-Off Surfaces.flv	8.69 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 6.Parting Surface.flv	5.51 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 7.Creating the Mold.flv	18.2 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 8.Side Cores - Part A.flv	20.7 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\2.Mold Tools - Core and Cavity - 9.Side Cores - Part B.flv	18.5 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\3.Fastening Features - 1.Mounting Boss.flv	12.7 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\3.Fastening Features - 2.Snap Hook.flv	6.94 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\3.Fastening Features - 3.Snap Groove.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\3.Fastening Features - 4.Vent Feature.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 Mold Tools\3.Fastening Features - 5.Lip and Groove.flv	15.3 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 1.Introduction.flv	3.64 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 10.Edge Flange - Part C.flv	6.06 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 11.Miter Flange.flv	20.1 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 12.Tab.flv	3.91 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 13.Sheet Metal Cuts.flv	8.95 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 14.Cuts Across Bends.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 15.Closed Corner.flv	11.3 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 16.Break Corner.flv	3.90 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 17.Sketched Bend.flv	8.85 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 18.Jog.flv	11.3 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 19.Hem.flv	7.91 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 2.Base Flange - Part A.flv	16.0 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 20.Design Library Cuts.flv	5.84 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 21.Forming Tools.flv	8.22 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 22.Forming Tools vs Derived Parts.flv	10.7 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 23.Modifying Forming Tools.flv	17.5 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 24.Creating New Forming Tools.flv	19.5 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 25.Convert to Sheet Metal.flv	21.7 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 26.Rip Feature.flv	12.9 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 27.Insert Bends.flv	11.7 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 28.Cones and Cylinders.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 29.Lofted Bends.flv	7.81 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 3.Base Flange - Part B.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 30.Sheet Metal Drawings.flv	12.1 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 31.Cross Breaks.flv	10.7 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 32.Export to DXF or DWG.flv	5.83 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 33.Multibody Sheet Metal Parts.flv	27.9 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 4.Bend Allowance.flv	6.82 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 5.Bend Tables.flv	11.8 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 6.Flat Pattern Options.flv	11.4 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 7.Corner Trim.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 8.Edge Flange - Part A.flv	13.5 MB
SolidWorks\SolidWorks 2011\2011 Sheet Metal\1.2011 Sheet Metal - 9.Edge Flange - Part B.flv	14.1 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 01.Overview.flv	5.06 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 02.Assumptions.flv	9.54 MB

SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 03.Starting an Analysis.flv	7.69 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 04.Units.flv	5.21 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 05.Applying Fixtures.flv	16.2 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 06.Applying Loads.flv	18.3 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 07.Applying a Material.flv	8.03 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 08.Running the Simulation.flv	13.0 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 09.Stress and Displacement.flv	18.5 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 10.Factor of Safety.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 11.Output and Reports.flv	7.66 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 12.Optimizing a Design.flv	19.5 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\1.Simulation - 13.Summary.flv	2.39 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\2.Exercises - 01.Exercises Overview.flv	1.45 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\2.Exercises - 02.Exercise I - Crank Shaft.flv	30.7 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\2.Exercises - 03.Exercise II - Pipe Reducer.flv	41.9 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\3.Appendix - 01.Custom Material.flv	7.44 MB
SolidWorks\SolidWorks 2011\2011 SimulationXpress\3.Appendix - 02.Split Line.flv	8.17 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 1.Why Get Certified.flv	10.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 10.Modeling Question Preview.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 2.Preparing for the Exam.flv	5.21 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 3.What is the CSWA.flv	10.5 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 4.What is the CSWP.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 5.Other Certifications.flv	2.38 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 6.SolidWorks Versions.flv	6.74 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 7.Purchasing and Setting up the Exam.flv	12.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 8.When You Pass the Exam.flv	1.60 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\1.SolidWorks Certification - 9.Test Taking Strategy.flv	14.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\2.Part Model with Equations - 1.Where to Begin.flv	7.26 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\2.Part Model with Equations - 2.The Central Cylinder.flv	26.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\2.Part Model with Equations - 3.The Top Fork.flv	25.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\2.Part Model with Equations - 4.The Lower Fork.flv	22.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\2.Part Model with Equations - 5.Adding Fillets.flv	9.96 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\2.Part Model with Equations - 6.Answering the Question.flv	13.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\2.Part Model with Equations - 7.Updating the Geometry.flv	9.01 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 1.Problem Overview.flv	8.31 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 10.The Foot Pads.flv	14.5 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 11.The Top Boss.flv	23.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 12.The Tapped Holes.flv	11.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 13.Adding Fillets.flv	33.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 14.Answering the Question.flv	13.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 2.Developing a Strategy.flv	12.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 3.Where to Begin.flv	12.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 4.The Cylinder and Cone.flv	15.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 5.The Rectangular Flange.flv	9.19 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 6.The First Screw Lug.flv	23.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 7.The Screw Lug Pattern.flv	15.5 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 8.The Base Plate.flv	12.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\3.Advanced Part Model - 9.The Rib Structure.flv	22.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\4.Configurations Part Modification - 1.Configurations Intro.flv	2.81 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\4.Configurations Part Modification - 2.Configurations Question.flv	5.25 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\4.Configurations Part Modification - 3.Adding and Modifying Configurations.flv	13.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\4.Configurations Part Modification - 4.Part Modification Question.flv	5.84 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\4.Configurations Part Modification - 5.Part Modification Exercise.flv	35.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\5.CSWA Assembly Model - 1.Problem Overview.flv	10.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\5.CSWA Assembly Model - 2.Modeling the Parts.flv	18.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\5.CSWA Assembly Model - 3.Mating the First Part.flv	11.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\5.CSWA Assembly Model - 4.Using SmartMates.flv	9.58 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\5.CSWA Assembly Model - 5.Mating the Remaining Components.flv	26.4 MB

SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\5.CSWA Assembly Model - 6.Answering the Question.flv	15.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 1.Problem Overview.flv	3.72 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 10.Making a Change to the Assembly.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 11.Modeling the Rotor Component.flv	13.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 12.Rotor In-context Relation 1.flv	5.78 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 13.Rotor In-context Relations 2.flv	19.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 14.Rotor In-context Relations 3.flv	26.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 15.Testing In-context Relations.flv	8.80 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 16.Further Testing of In-context Relations.flv	11.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 17.Simulate Motion.flv	21.9 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 18.Other Possible Assembly Question Types.flv	28.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 19.Final Comments.flv	3.11 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 2.Modeling the First Component.flv	24.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 3.Starting the Assembly.flv	8.31 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 4.Making Changes to the Model.flv	4.49 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 5.In-context Considerations.flv	8.12 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 6.Modeling the Slider.flv	1.37 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 7.Mating the First Slider.flv	8.64 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 8.Slider In-context Relations.flv	8.97 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\6.CSWP Assembly Model - 9.Adding the Second Slider.flv	10.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 1.Multiple Choice Section Overview.flv	3.86 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 10.Relative to Model.flv	3.05 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 11.Standard 3 View.flv	954 kB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 12.Break View.flv	957 kB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 13.Cropped View.flv	1.24 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 14.Alternate Position View.flv	1.83 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 15.Empty View.flv	1.92 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 16.Predefined View.flv	2.83 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 2.Model View.flv	2.57 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 3.Projected View.flv	2.42 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 4.Auxiliary View.flv	1.29 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 5.Section View.flv	2.56 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 6.Partial Section.flv	2.87 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 7.Aligned Section.flv	2.66 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 8.Broken Out Section.flv	1.65 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\7.CSWA Multiple Choice Questions - 9.Detail View.flv	1.16 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Certification\8.Conclusion - 1.Goodbye.flv	1.54 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 1.Routing Introduction.flv	9.07 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 10.Routing Settings.flv	9.38 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 2.Routing Overview.flv	10.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 3.Routing Components.flv	11.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 4.Start a Route by Drag and Drop.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 5.End a Route by Drag and Drop.flv	8.49 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 6.Start a Route at a Point.flv	18.2 MB

SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 7.Start a Route from Existing Components.flv	8.67 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 8.Adding Components to Routes.flv	11.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\1.Routing Basics - 9.C-Points.flv	5.58 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\2.Tube Routes - 1.Introduction to Tubing.flv	950 kB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\2.Tube Routes - 2.Basic Tube Route.flv	16.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\2.Tube Routes - 3.Auto Route.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\2.Tube Routes - 4.Repair Route.flv	4.34 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\2.Tube Routes - 5.Editing Tube Routes.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\2.Tube Routes - 6.Editing Tube Diameter.flv	4.07 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 1.Introduction to Piping.flv	1.79 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 10.Exporting Route Data.flv	9.51 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 2.Basic Pipe Route.flv	15.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 3.Alternate Elbows.flv	12.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 4.Adding Fittings.flv	14.8 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 5.Editing Pipe Routes.flv	4.38 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 6.Pipe Penetration.flv	5.78 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 7.Pipe Reducers.flv	5.59 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 8.Pipe Coverings.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\3.Piping Routes - 9.PID data and import.flv	26.8 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 1.Electrical Overview.flv	4.69 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 10.Routing through Clips.flv	17.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 11.Editing Route with Clips.flv	8.67 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 12.Rotate Clips.flv	4.18 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 13.Virtual Clips.flv	12.9 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 14.Create Route from Electrical Data.flv	5.34 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 15.Component Library.flv	13.9 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 16.CableWire Library.flv	15.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 17.FromTo Lists and Guidelines.flv	25.9 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 18.Component Reference Designators.flv	16.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 2.Using Standard Cables.flv	23.5 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 3.Creating Standard Cables.flv	19.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 4.Creating Custom Cables.flv	16.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 5.Defining Wires.flv	20.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 6.Other Methods of Creating Routes.flv	8.48 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 7.Start and Add to Route.flv	39.9 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 8.Clips Overview.flv	5.14 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\4.Electrical Routes - 9.Inserting Clips.flv	9.96 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\5.Electrical Conduits - 1.Introduction to Conduits.flv	5.77 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\5.Electrical Conduits - 2.Creating a Conduit Route.flv	14.8 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\5.Electrical Conduits - 3.Electrical Conduit Data.flv	19.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\5.Electrical Conduits - 4.Flexible Electrical Conduit.flv	17.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 1.Route Components.flv	4.24 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 10.Custom Elbows - Design Tables.flv	19.6 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 2.Creating C-Points.flv	12.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 3.Creating R-Points.flv	5.77 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 4.The Design Library.flv	5.99 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 5.Routing Library Manager.flv	7.29 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 6.The Component Wizard.flv	26.5 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 7.Custom PipeTube - Setup.flv	20.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 8.Custom PipeTube - Design Tables.flv	19.9 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\6.Creating Route Components - 9.Custom Elbows - Setup.flv	21.5 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 1.Drawings Intro.flv	2.96 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 10.Electrical Conduit.flv	8.88 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 2.Tubing Drawings.flv	9.15 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 3.Piping Drawings.flv	5.87 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 4.Electrical - Drawings.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 5.Electrical - Rerouting Drawings.flv	7.26 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 6.Electrical - Tables.flv	9.35 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 7.Additional BOM Information.flv	1.52 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 8.Coverings.flv	5.49 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Routing\7.Drawings - 9.Miscellaneous Parts.flv	3.02 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\1.Introduction - 1.Welcome.flv	3.06 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\1.Introduction - 2.Design Validation.flv	11.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\1.Introduction - 3.Assumptions.flv	8.71 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\10.Adaptive Methods - 1.Adaptive Methods Overview.flv	6.43 MB

SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\10.Adaptive Methods - 2.Standard Adaptive Method.flv	6.55 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\10.Adaptive Methods - 3.The H-Adaptive Method.flv	25.9 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\10.Adaptive Methods - 4.The P-Adaptive Method.flv	20.3 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\11.Temperature Load - 1.Temperature Load Overview.flv	2.26 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\11.Temperature Load - 2.Temperature Load.flv	24.5 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\11.Temperature Load - 3.Soft Spring and Inertial Relief.flv	19.3 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\12.Personalization Options - 1.System Options.flv	9.52 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\12.Personalization Options - 2.Units and Symbol Display.flv	8.73 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\12.Personalization Options - 3.Mesh Options.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\12.Personalization Options - 4.Results Options.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\12.Personalization Options - 5.Plot Options.flv	14.1 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\13.External Loads A Reference - 1.Pressure.flv	5.74 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\13.External Loads A Reference - 2.Force.flv	8.83 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\13.External Loads A Reference - 3.Gravity.flv	2.69 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\13.External Loads A Reference - 4.Centrifugal Load.flv	2.95 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\13.External Loads A Reference - 5.Remote Load.flv	10.1 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\13.External Loads A Reference - 6.Bearing Load.flv	6.31 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 1.Fixed Geometry.flv	3.30 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 2.RollerSliding.flv	2.97 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 3.Hinge.flv	1.84 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 4.Symmetry.flv	6.84 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 5.Use Reference Geometry.flv	7.79 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 6.On Flat Face.flv	4.39 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 7.On Cylindrical Face.flv	3.19 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 8.On Spherical Face.flv	3.07 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\14.Fixtures A Reference - 9.Bearing Fixture.flv	11.7 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\15.User Libraries - 1.Material Libraries.flv	12.6 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\15.User Libraries - 2.Analysis Libraries.flv	17.1 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\15.User Libraries - 3.Using Library Items.flv	9.79 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 1.Overview.flv	1.66 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 10.Results Adding Plots.flv	15.4 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 11.Results Section Clipping.flv	14.5 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 12.Results Iso Clipping.flv	13.9 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 13.Results Displacement.flv	23.0 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 14.Results Factor of Safety.flv	6.70 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 15.Results Factor of Safety Plot.flv	16.5 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 16.Results Summary.flv	2.18 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 2.Activating Simulation.flv	5.13 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 3.Analysis Setup.flv	6.04 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 4.Creating a Study.flv	7.82 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 5.Operating Environment Fixtures.flv	16.8 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 6.Operating Environment External Loads.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 7.Processing.flv	17.4 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 8.Results Overview.flv	3.95 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\2.Static Analysis of a Part - 9.Results Stress Plot.flv	16.2 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 1.Meshing Overview.flv	3.79 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 10.Mesh Refinement.flv	41.6 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 11.Meshing Tips.flv	22.1 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 2.Solid vs. Shell Mesh.flv	17.9 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 3.Sheet Metal Analysis (Using Shell Mesh).flv	14.8 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 4.Meshing Options.flv	18.1 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 5.Mid-Surfaces Shell Alignment.flv	15.4 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 6.Using Multiple Studies.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 7.Shell Analysis Results.flv	17.5 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 8.Mixed Shell Solid Mesh.flv	25.7 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\3.Meshing - 9.Simplifying Geometry.flv	22.7 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\4.Beam Analysis - 1.Weldment Analysis Setup.flv	16.9 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\4.Beam Analysis - 2.Weldment Analysis Results.flv	19.4 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\4.Beam Analysis - 3.Truss Analysis.flv	25.3 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\5.Static Analysis of an Assembly - 1.Analysis of an Assembly Overview.flv	2.74 MB
SolidWorks\SolidWorks 2011\2011	SolidWorks Simulation\5.Static Analysis of an Assembly - 2.Assembly Analysis Setup.flv	17.6 MB

SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\5.Static Analysis of an Assembly - 3.Creating Contact Conditions.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\5.Static Analysis of an Assembly - 4.Refining Contact Conditions.flv	24.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\5.Static Analysis of an Assembly - 5.Processing and Results.flv	18.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\6.Shrink Fit Analysis - 1.Shrink Fit Overview.flv	2.54 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\6.Shrink Fit Analysis - 2.Setting Up a Shrink Fit Study.flv	11.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\6.Shrink Fit Analysis - 3.Shrink Fit Results.flv	18.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\7.Large Displacement Analysis - 1.Large Displacement Overview.flv	6.60 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\7.Large Displacement Analysis - 2.Large Displacement Setup.flv	11.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\7.Large Displacement Analysis - 3.Large Displacement Results.flv	17.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\8.Using Connectors - 1.Connectors Overview.flv	6.61 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\8.Using Connectors - 2.Rigid Connector.flv	13.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\8.Using Connectors - 3.Pin Connector.flv	13.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\8.Using Connectors - 4.Link Connector.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\8.Using Connectors - 5.Spring Connector.flv	18.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\8.Using Connectors - 6.Bolt Connector.flv	23.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\8.Using Connectors - 7.Spot Weld.flv	15.5 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\9.Using Design Scenarios - 1.Design Scenarios Overview.flv	3.05 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\9.Using Design Scenarios - 2.Setup and Parameters.flv	16.8 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\9.Using Design Scenarios - 3.Defining Design Scenarios.flv	16.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Simulation\9.Using Design Scenarios - 4.Design Scenario Results.flv	16.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\1.PDM Overview - 1.SolidWorks PDM Intro.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\1.PDM Overview - 2.SolidWorks PDM Interface.flv	9.77 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 1.Introduction.flv	1.49 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 10.Document Information.flv	11.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 11.Opening Previous Revisions.flv	5.86 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 12.Basic Search Functionality.flv	5.75 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 13.Advanced Search Functionality.flv	7.83 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 2.Checking In a New Part - I.flv	9.38 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 3.Checking In a New Part - II.flv	18.0 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 4.Check In Tips.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 5.Displaying Labels.flv	4.82 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 6.Releasing Ownership.flv	6.18 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 7.OpenCheck Out.flv	9.42 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 8.Making Revisions.flv	18.8 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\2.Managing Parts - 9.Exercise I.flv	10.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 1.Introduction.flv	1.28 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 10.Toolbox - With Revision Control.flv	10.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 11.Collaborative Environments.flv	15.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 2.Assembly Structure.flv	4.64 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 3.Checking In a New Assembly.flv	18.4 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 4.Making Revisions - Overview.flv	7.08 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 5.Making Revisions - Part I.flv	10.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 6.Making Revisions - Part II.flv	9.91 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 7.As Built vs. Latest.flv	20.1 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 8.Toolbox - Overview.flv	8.64 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\3.Managing Assemblies - 9.Toolbox - Without Revision Control.flv	16.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\4.Managing Drawings - 1.Introduction.flv	2.55 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\4.Managing Drawings - 2.Check In Part with Drawing.flv	8.28 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM\4.Managing Drawings - 3.Adding a Drawing to a Part.flv	7.98 MB

SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM4.Managing Drawings - 4.Assembly Drawing Changes.flv	14.3 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM5.Managing Other Filetypes - 1.SolidWorks Explorer.flv	14.7 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM5.Managing Other Filetypes - 2.Non-SolidWorks Files.flv	7.17 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM5.Managing Other Filetypes - 3.Non-Revision Controlled Files.flv	2.35 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM5.Managing Other Filetypes - 4.Adding Attachments.flv	11.9 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM6.Lifecycles - 1.Lifecycle Overview.flv	2.85 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 1.Introduction.flv	1.76 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 2.Changing a Project.flv	4.94 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 3.Creating Sub-Projects.flv	4.96 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 4.Overwriting a Revision.flv	8.02 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 5.Bumping Revisions.flv	6.32 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 6.Renaming Files.flv	6.05 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM7.Basic Vault Admin for Clients - 7.Deleting Files or Revisions.flv	6.33 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM8.Appendix - 1.Colors and Icons.flv	5.47 MB
SolidWorks\SolidWorks 2011\2011 SolidWorks Workgroup PDM8.Appendix - 2.SolidWorks PDM Options.flv	7.25 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 1.Introduction.flv	2.88 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 10.Trimming Surfaces - Part B.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 11.Extending Surfaces.flv	5.19 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 12.Untrimming Surfaces.flv	8.29 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 13.Deleting Holes.flv	6.02 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 14.Surface to Solid Conversion.flv	12.9 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 15.Filled Surface.flv	13.9 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 16.Delete Faces.flv	9.56 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 17.Move Face.flv	3.15 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 18.Replace Face.flv	7.47 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 19.Cutting with Surfaces.flv	5.05 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 2.What is a Surface.flv	5.31 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 20.Freeforms - Part A.flv	15.8 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 21.Freeforms - Part B.flv	19.7 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 22.Boundary Surfaces.flv	9.86 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 3.Basic Surfaces.flv	16.3 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 4.Planar Surface.flv	4.04 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 5.Ruled Surface - Part A.flv	8.53 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 6.Ruled Surface - Part B.flv	15.1 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 7.Offset Surfaces.flv	3.95 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 8.Knit Surfaces.flv	14.2 MB
SolidWorks\SolidWorks 2011\2011 Surfacing Essentials\1.Surfacing - 9.Trimming Surfaces - Part A.flv	11.8 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\1.Course Introduction - 1.Introduction.flv	9.46 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 1.DimXpert Overview.flv	7.06 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 10.Pattern Feature.flv	13.1 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 11.DimXpert Exercise - Part I.flv	25.1 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 12.DimXpert Exercise - Part II.flv	18.8 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 2.Auto Dimension Scheme.flv	22.0 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 3.Datums.flv	8.45 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 4.Size Dimensions.flv	7.74 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 5.Location Dimensions.flv	8.02 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 6.Geometric Tolerances.flv	7.85 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 7.Tolerance Status.flv	12.3 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 8.DimXpert Options.flv	9.08 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\2.DimXpert - 9.Using DimXpert Information in Drawings.flv	7.00 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\3.TolAnalyst - 1.TolAnalyst Overview.flv	4.53 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\3.TolAnalyst - 2.Establishing the Measurement.flv	8.19 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\3.TolAnalyst - 3.Assembly Sequence.flv	4.36 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\3.TolAnalyst - 4.Assembly Constraints.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\3.TolAnalyst - 5.Analyzing the Results.flv	12.8 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\3.TolAnalyst - 6.FixedFloating Fasteners.flv	8.76 MB
SolidWorks\SolidWorks 2011\2011 TolAnalyst\3.TolAnalyst - 7.TolAnalyst Exercise.flv	20.2 MB

SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\1.The Design Library - 1.Design Library Intro.flv	3.58 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\1.The Design Library - 2.Applying Library Features.flv	7.88 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\1.The Design Library - 3.Adding Custom Features to the Library.flv	20.2 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\1.The Design Library - 4.Editing and Locating the Library Feature.flv	9.10 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\1.The Design Library - 5.Changes to Library Features.flv	8.08 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 1.Toolbox Overview.flv	9.11 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 2.Setting Up Adding in the Toolbox.flv	12.6 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 3.Inserting Toolbox Components.flv	10.8 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 4.Replacing Hardware.flv	9.25 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 5.Hardware Stackups.flv	21.3 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 6.Smart Components.flv	31.0 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 7.Toolbox and Hole Wizard Database.flv	23.6 MB
SolidWorks\SolidWorks 2011\2011 Toolbox and Design Library\2.Toolbox - 8.Other Tools.flv	9.12 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 1.Converting Files to 2011.flv	7.86 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 2.Display Manager- Appearances.flv	17.9 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 3.Display Manager- Decals.flv	20.9 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 4.Display Manager-Scenes.flv	15.6 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 5.Photoview 360.flv	26.2 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 6.DFMXpress.flv	12.0 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 7.DXF and DWG Import Wizard.flv	11.7 MB
SolidWorks\SolidWorks 2011\2011 Update Training\01.General Enhancements - 8.IFC Files.flv	5.38 MB
SolidWorks\SolidWorks 2011\2011 Update Training\02.Parts & Features - 1.Defeature-Part.flv	10.9 MB
SolidWorks\SolidWorks 2011\2011 Update Training\02.Parts & Features - 2.Equation Sharing.flv	13.4 MB
SolidWorks\SolidWorks 2011\2011 Update Training\02.Parts & Features - 3.Equation Suppression.flv	11.2 MB
SolidWorks\SolidWorks 2011\2011 Update Training\02.Parts & Features - 4.Helix- Variable Pitch.flv	5.32 MB
SolidWorks\SolidWorks 2011\2011 Update Training\02.Parts & Features - 5.Revolve.flv	8.00 MB
SolidWorks\SolidWorks 2011\2011 Update Training\02.Parts & Features - 6.Scale.flv	5.02 MB
SolidWorks\SolidWorks 2011\2011 Update Training\02.Parts & Features - 7.Symmetry Check.flv	11.5 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 1.Assembly Fillets.flv	8.46 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 2.Assembly Chamfers.flv	7.55 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 3.Assembly Weld Beads.flv	7.51 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 4.Assembly Visualization.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 5.Assembly Defeature.flv	21.3 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 6.Interference Detection.flv	6.10 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 7.Replace Mate Entities.flv	9.98 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 8.SpeedPak.flv	7.53 MB
SolidWorks\SolidWorks 2011\2011 Update Training\03.Assemblies - 9.Walkthroughs.flv	14.5 MB
SolidWorks\SolidWorks 2011\2011 Update Training\04.Configurations - 1.Configurations Enhancements.flv	6.09 MB
SolidWorks\SolidWorks 2011\2011 Update Training\04.Configurations - 2.Configurations- Scale.flv	12.8 MB
SolidWorks\SolidWorks 2011\2011 Update Training\04.Configurations - 3.Configurations- Global Variables.flv	13.1 MB
SolidWorks\SolidWorks 2011\2011 Update Training\04.Configurations - 4.Configurations- Cosmetic Threads.flv	13.2 MB
SolidWorks\SolidWorks 2011\2011 Update Training\04.Configurations - 5.Configurations- K factor.flv	8.81 MB
SolidWorks\SolidWorks 2011\2011 Update Training\04.Configurations - 6.Configuration Publisher.flv	10.6 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 1.Dimension Palette - Auto Arrange.flv	6.81 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 2.Dimension Palette - Alignment.flv	8.91 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 3.Display Scale.flv	4.61 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 4.Show Dimension Units.flv	3.22 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 5.Center Marks.flv	3.98 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 6.Sheet Metal Drawings.flv	8.26 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 7.Hide Bodies.flv	4.40 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 8.Model Color.flv	4.93 MB
SolidWorks\SolidWorks 2011\2011 Update Training\05.Drawings and Detailing - 9.Hole Table.flv	8.99 MB
SolidWorks\SolidWorks 2011\2011 Update Training\06.Surfacing - 1.Surface Extrudes.flv	10.4 MB
SolidWorks\SolidWorks 2011\2011 Update Training\06.Surfacing - 2.Parting Surfaces.flv	8.19 MB
SolidWorks\SolidWorks 2011\2011 Update Training\07.Sheet Metal - 1.Bend Calculation Tables.flv	7.67 MB
SolidWorks\SolidWorks 2011\2011 Update Training\07.Sheet Metal - 2.Convert to Sheet Metal.flv	11.6 MB
SolidWorks\SolidWorks 2011\2011 Update Training\07.Sheet Metal - 3.Pattern and Mirror Flanges.flv	5.45 MB
SolidWorks\SolidWorks 2011\2011 Update Training\07.Sheet Metal - 4.Recreate Flat Pattern.flv	3.26 MB
SolidWorks\SolidWorks 2011\2011 Update Training\07.Sheet Metal - 5.DXF and DWG Mapping.flv	15.2 MB
SolidWorks\SolidWorks 2011\2011 Update Training\07.Sheet Metal - 6.Sheet Metal Properties.flv	11.8 MB
SolidWorks\SolidWorks 2011\2011 Update Training\08.Weldments - 1.Cut Lists.flv	7.68 MB
SolidWorks\SolidWorks 2011\2011 Update Training\08.Weldments - 2.Weld Beads.flv	30.1 MB
SolidWorks\SolidWorks 2011\2011 Update Training\08.Weldments - 3.Grid System.flv	13.9 MB
SolidWorks\SolidWorks 2011\2011 Update Training\08.Weldments - 4.Welds in Drawings.flv	9.89 MB

SolidWorks\SolidWorks 2011\2011 Update Training\09.Routing - 1.Routing Library Manager.flv	9.24 MB
SolidWorks\SolidWorks 2011\2011 Update Training\09.Routing - 2.Route Along Existing Geometry.flv	7.01 MB
SolidWorks\SolidWorks 2011\2011 Update Training\09.Routing - 3.Weld Gaps.flv	9.07 MB
SolidWorks\SolidWorks 2011\2011 Update Training\09.Routing - 4.Autosize.flv	2.63 MB
SolidWorks\SolidWorks 2011\2011 Update Training\09.Routing - 5.Moving and Rotating a Fitting.flv	8.52 MB
SolidWorks\SolidWorks 2011\2011 Update Training\09.Routing - 6.Isolate.flv	2.63 MB
SolidWorks\SolidWorks 2011\2011 Update Training\10.Weldments - 1.General Enhancements.flv	14.9 MB
SolidWorks\SolidWorks 2011\2011 Update Training\10.Weldments - 2.Interface Changes.flv	14.9 MB
SolidWorks\SolidWorks 2011\2011 Update Training\10.Weldments - 3.2D Simplification.flv	14.9 MB
SolidWorks\SolidWorks 2011\2011 Update Training\10.Weldments - 4.Shells.flv	9.56 MB
SolidWorks\SolidWorks 2011\2011 Update Training\10.Weldments - 5.Beams.flv	13.9 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 1.Introduction.flv	3.48 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 10.Cut Lists - Part B.flv	10.2 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 11.Weld Table.flv	7.94 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 12.Creating Sub-Weldments.flv	17.6 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 13.Creating Custom Profiles.flv	11.1 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 2.Structural Members.flv	19.6 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 3.Layout Sketches.flv	14.4 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 4.Trim Extend - Part A.flv	12.4 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 5.Trim Extend - Part B.flv	12.9 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 6.Plates And Fillet Beads.flv	12.2 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 7.Gussets And End Caps.flv	18.1 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 8.Weld Beads.flv	26.0 MB
SolidWorks\SolidWorks 2011\2011 Weldments\1.Weldments - 9.Cut Lists - Part A.flv	17.5 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Parts\1.Light Bulb - 1.Light Bulb.flv	3.82 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Parts\1.Light Bulb - 2.Overview.flv	1.50 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Parts\1.Light Bulb - 3.Bulb Base.flv	17.9 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Parts\1.Light Bulb - 4.Fluorescent Tube.flv	32.2 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Parts\1.Light Bulb - 5.Connecting the Tube.flv	11.2 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Parts\1.Light Bulb - 6.Completing the Tube.flv	13.7 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Parts\1.Light Bulb - 7.Base Threads.flv	33.9 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 1.Pasta Scoop.flv	5.31 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 10.Widgets and Tools.flv	3.88 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 11.Spline Settings.flv	11.4 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 12.Tracing the Side View.flv	6.70 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 13.Sketching the Top View.flv	8.48 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 14.Side View of the Parting Line.flv	3.83 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 15.Creating the Parting Line Curve.flv	10.8 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 16.The Outer Surface.flv	9.60 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 17.Separating the Handle.flv	8.53 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 18.First Set of Prongs.flv	9.29 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 19.Remaining Prongs and Holes.flv	20.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 2.Overview.flv	10.5 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 20.Thickening the Bowl.flv	4.11 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 21.Adding Fillets.flv	7.48 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 22.Handle Profile Shape.flv	4.97 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 23.Handle-top Shape.flv	12.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 24.Handle Top Surface.flv	6.58 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 25.Mirror and Repair.flv	18.5 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 26.Completing the Scoop.flv	11.9 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 3.Using Reference Images.flv	8.05 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 4.Inserting the Sketch Picture.flv	13.2 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 5.Splines.flv	7.07 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 6.Control Points.flv	5.52 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 7.Spline Handles.flv	10.9 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 8.Control Polygon.flv	2.28 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\1.Pasta Scoop - 9.Curvature.flv	12.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 1.Detergent Bottle.flv	3.53 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 10.Preparing the Handle Top.flv	14.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 11.Blending the Handle Top.flv	20.7 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 12.Blending the Handle Bottom.flv	23.7 MB

SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 13.Bottle Neck and Bottom.flv	10.6 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 14.Making the Surface Model into a Solid.flv	6.98 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 15.Adding the Spout and Fillets.flv	15.5 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 16.Creating the Label Inset.flv	34.0 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 17.Adding the Dome.flv	9.01 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 18.Applying a Multi-thickness Shell.flv	15.8 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 19.Remaining Fillets and Thread.flv	40.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 2.Overview.flv	2.09 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 20.Calculating the Volume.flv	10.7 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 3.Developing a Strategy.flv	14.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 4.Creating the Front Surface.flv	27.6 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 5.Making the Label Surfaces.flv	10.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 6.Making the Back Surface.flv	19.5 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 7.Trimming the Surfaces.flv	7.64 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 8.Making the Handle.flv	26.8 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\2.Detergent Bottle - 9.Blending the Front and Back Faces.flv	11.0 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 1.Candle Holder.flv	3.29 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 10.Completing the Thumb Rest.flv	20.4 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 11.Leaf Free Form Shape.flv	27.6 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 12.Leaf Details.flv	30.6 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 13.Leaf Pattern.flv	15.9 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 14.Wrapped Ivy Setup.flv	18.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 15.Wrapping the Ivy.flv	20.6 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 16.Filleting and Patterning the Ivy.flv	22.6 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 17.Decorative Bead Pattern.flv	16.7 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 18.Scroll on Legs.flv	37.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 2.Overview.flv	3.44 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 3.Revolving the Base.flv	5.51 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 4.Planning the Handle.flv	3.13 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 5.Sweeping the Handle.flv	10.2 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 6.Handle Transition as Solid.flv	15.7 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 7.Handle Transition as Surface.flv	11.9 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 8.Finger Loop.flv	17.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Advanced Surfacing Models\3.Candle Holder - 9.Thumb Rest Setup.flv	27.7 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\1.Introduction - 1.Introduction.flv	6.13 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 1.Handle 1.flv	38.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 2.Handle 2.flv	7.69 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 3.Rose Cover 1.flv	43.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 4.Rose Cover 2.flv	27.9 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 5.Lock Mechanism.flv	18.3 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 6.Latch Plate.flv	26.7 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 7.Face Plate.flv	21.2 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\2.Part Exercises - 8.Latch.flv	30.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\3.Creating the Assembly - 1.Latch Sub-Assembly.flv	30.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Basic Mechanisms\3.Creating the Assembly - 2.Final Assembly.flv	33.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\1.Introduction - 1.Exercises Introduction.flv	3.13 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 1.Mounting Block - Part 1.flv	6.78 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 10.Curved Housing - Part 3.flv	16.2 MB

SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 11.Curved Housing - Part 4.flv	6.76 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 2.Mounting Block - Part 2.flv	21.8 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 3.Mounting Block - Part 3.flv	18.8 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 4.Bracket - Part 1.flv	16.1 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 5.Bracket - Part 2.flv	13.0 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 6.Bracket - Part 3.flv	19.6 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 7.Bracket - Part 4.flv	8.70 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 8.Curved Housing - Part 1.flv	6.30 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\2.Basic Part Exercises - 9.Curved Housing - Part 2.flv	14.5 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\3.Basic Assembly Exercises - 1.Tape Case Assembly.flv	20.5 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\3.Basic Assembly Exercises - 2.Brace Assembly - Part 1.flv	16.4 MB
SolidWorks\SolidWorks 2011\Case Studies\Parts And Assemblies\3.Basic Assembly Exercises - 3.Brace Assembly - Part 2.flv	14.8 MB



SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 01.Course Introduction.flv	4.28 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 02.The Sketcher.flv	23.3 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 03.Parts.flv	33.3 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 04.Rectangles.flv	20.7 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 05.Circles and Arcs.flv	43.0 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 06.Geometric Relations.flv	36.5 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 07.Dimensions.flv	34.4 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 08.Sketch on Faces.flv	13.3 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 09.Convert Entities.flv	24.4 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 10.Extruded Boss.flv	49.2 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 11.Revolved Boss.flv	17.3 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\1.Parts - 12.Shells.flv	12.1 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\2.Assemblies - 01.Introducing Assemblies.flv	1.62 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\2.Assemblies - 02.Starting an Assembly.flv	10.1 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\2.Assemblies - 03.Inserting Components.flv	8.84 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\2.Assemblies - 04.Adding Mates.flv	18.4 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\2.Assemblies - 05.Collision Detection.flv	9.21 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\3.Drawings - 01.Introducing Drawings.flv	20.8 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\3.Drawings - 02.Model View.flv	22.7 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\3.Drawings - 03.Section View.flv	15.2 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\3.Drawings - 04.Detail View.flv	9.92 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\3.Drawings - 05.Dimensions.flv	10.7 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\3.Drawings - 06.Bill of Materials.flv	18.9 MB
SolidWorks\SolidWorks 2012\2012 3D Skills\3.Drawings - 07.Balloons.flv	17.3 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 01.Introduction.flv	3.52 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 02.What is Solidworks.flv	20.9 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 03.Import Options.flv	6.36 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 04.What is DraftSight.flv	5.31 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 05.Import to Drawing.flv	17.3 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 06.Embedded AutoCAD Drawing.flv	11.6 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 07.Import to Part.flv	7.29 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 08.Import to Part - Each Layer as Sketch.flv	17.8 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 09.Orienting and Aligning Sketches.flv	11.8 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 10.3D Features.flv	21.3 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 11.Import to Part - 3D.flv	4.10 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.AutoCAD to SolidWorks Tools - 12.Blocks and Mechanisms.flv	33.9 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 02.The Sketcher.flv	23.3 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 03.Parts.flv	33.3 MB

SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 04.Rectangles.flv	20.7 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 05.Circles and Arcs.flv	43.0 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 06.Geometric Relations.flv	36.5 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 07.Dimensions.flv	34.4 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 08.Sketch on Faces.flv	13.3 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 09.Convert Entities.flv	24.4 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 10.Extruded Boss.flv	49.2 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 11.Revolved Boss.flv	17.3 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\1.Parts - 12.Shells.flv	12.1 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\2.Assemblies - 01.Introducing Assemblies.flv	1.62 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\2.Assemblies - 02.Starting an Assembly.flv	10.1 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\2.Assemblies - 03.Inserting Components.flv	8.84 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\2.Assemblies - 04.Adding Mates.flv	18.4 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\2.Assemblies - 05.Collision Detection.flv	9.21 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\3.Drawings - 01.Introducing Drawings.flv	20.8 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\3.Drawings - 02.Model View.flv	22.7 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\3.Drawings - 03.Section View.flv	15.2 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\3.Drawings - 04.Detail View.flv	9.92 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\3.Drawings - 05.Dimensions.flv	10.7 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\3.Drawings - 06.Bill of Materials.flv	18.9 MB
SolidWorks\SolidWorks 2012\2012 AutoCAD to SolidWorks\3.Drawings - 07.Balloons.flv	17.3 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 01.Intro to Drawings.flv	20.8 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 02.Model View.flv	22.7 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 03.Projected View.flv	3.00 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 04.Auxiliary View.flv	4.35 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 05.Section View.flv	15.2 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 06.Assembly Section View.flv	8.31 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 07.Detail View.flv	9.92 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 08.Broken View.flv	5.21 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 09.Exploded View.flv	9.78 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 10.Display Options.flv	4.51 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 11.View Alignment.flv	3.77 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 12.Scale.flv	8.25 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 13.Bill of Materials.flv	18.9 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 14.BOMs - Advanced Options.flv	29.4 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 15.Linking BOMs.flv	13.4 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 16.Balloons.flv	17.3 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 17.Magnetic Lines.flv	22.5 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 18.Dimensions.flv	10.7 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 19.Driving Dimensions.flv	17.0 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 20.Driven Dimensions.flv	15.5 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 21.Ordinate Dimensions.flv	5.05 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 22.Baseline Dimensions.flv	4.58 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 23.Centermarks.flv	11.9 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 24.Note Annotations.flv	18.4 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 25.Create Custom Templates.flv	15.6 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 26.Custom Sheet Format.flv	10.2 MB
SolidWorks\SolidWorks 2012\2012 Drawings\1.Drawings - 27.Custom Properties and Parametric Notes.flv	19.5 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 01.Overview.flv	5.60 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 02.Assumptions.flv	10.4 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 03.Starting an Analysis.flv	8.17 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 04.Units.flv	6.36 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 05.Applying Fixtures.flv	22.7 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 06.Applying Loads.flv	24.2 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 07.Applying a Material.flv	9.87 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 09.Running a Simulation.flv	17.2 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 10.Interpreting Results - Stress and Displacement.flv	22.1 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 11.Factor of Safety.flv	14.2 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 12.Output and Reports.flv	10.3 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 13.Optimizing a Design.flv	26.0 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\1.SimulationXpress - 14.Summary.flv	3.16 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\2.Examples - 01.Overview.flv	1.56 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\2.Examples - 02.Exercise I - Crank Shaft.flv	38.6 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\2.Examples - 03.Exercise II - Pipe Reducer.flv	56.2 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\3.Appendix - 01.Custom Materials.flv	9.55 MB
SolidWorks\SolidWorks 2012\2012 SimulationXpress\3.Examples - 02.Split Line.flv	9.15 MB
SolidWorks\SolidWorks 2012\2012 Update Training\1.Fundamentals - 01.Interface.flv	21.6 MB

SolidWorks\SolidWorks 2012\2012 Update Training\1.Fundamentals - 02.Visualization and Appearances.flv	12.0 MB
SolidWorks\SolidWorks 2012\2012 Update Training\1.Fundamentals - 03.Blank Custom Properties and Templates.flv	8.27 MB
SolidWorks\SolidWorks 2012\2012 Update Training\1.Fundamentals - 04.Import and Export Options.flv	7.91 MB
SolidWorks\SolidWorks 2012\2012 Update Training\1.Fundamentals - 05.Sustainability.flv	14.2 MB
SolidWorks\SolidWorks 2012\2012 Update Training\2.Sketching - 01.Sketch Rotation.flv	3.79 MB
SolidWorks\SolidWorks 2012\2012 Update Training\2.Sketching - 02.Dimensions.flv	16.2 MB
SolidWorks\SolidWorks 2012\2012 Update Training\2.Sketching - 03.Over Defined Sketches.flv	6.98 MB
SolidWorks\SolidWorks 2012\2012 Update Training\2.Sketching - 04.Sketch Patterns.flv	10.7 MB
SolidWorks\SolidWorks 2012\2012 Update Training\3.Parts and Features - 01.Feature Freeze.flv	11.6 MB
SolidWorks\SolidWorks 2012\2012 Update Training\3.Parts and Features - 02.Multibody Exploded View.flv	19.8 MB
SolidWorks\SolidWorks 2012\2012 Update Training\3.Parts and Features - 03.Hole Wizard.flv	6.65 MB
SolidWorks\SolidWorks 2012\2012 Update Training\3.Parts and Features - 04.Reference Planes.flv	8.45 MB
SolidWorks\SolidWorks 2012\2012 Update Training\3.Parts and Features - 05.Costing.flv	28.9 MB
SolidWorks\SolidWorks 2012\2012 Update Training\3.Parts and Features - 06.Equations.flv	35.2 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 01.Large Design Review.flv	27.6 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 02.Snapshots.flv	10.4 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 03.Missing References.flv	7.64 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 04.Hiding and Showing Components.flv	5.47 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 05.Sub-Assemblies.flv	10.7 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 06.Mate References.flv	5.13 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 07.Smart Mates.flv	4.60 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 08.Smart Fasteners.flv	8.10 MB
SolidWorks\SolidWorks 2012\2012 Update Training\4.Assemblies - 09.Toolbox Enhancements.flv	16.6 MB
SolidWorks\SolidWorks 2012\2012 Update Training\5.Drawings and Detailing - 01.Highlighting Changes.flv	14.1 MB
SolidWorks\SolidWorks 2012\2012 Update Training\5.Drawings and Detailing - 02.Exploded Views.flv	7.05 MB
SolidWorks\SolidWorks 2012\2012 Update Training\5.Drawings and Detailing - 03.Bill of Materials.flv	9.71 MB
SolidWorks\SolidWorks 2012\2012 Update Training\5.Drawings and Detailing - 04.Balloons.flv	19.5 MB
SolidWorks\SolidWorks 2012\2012 Update Training\5.Drawings and Detailing - 05.Stacked Balloons.flv	11.3 MB
SolidWorks\SolidWorks 2012\2012 Update Training\5.Drawings and Detailing - 06.View Labels.flv	10.4 MB
SolidWorks\SolidWorks 2012\2012 Update Training\5.Drawings and Detailing - 07.Centermarks.flv	11.7 MB
SolidWorks\SolidWorks 2012\2012 Update Training\6.Sheet Metal - 01.Edge Flanges.flv	12.6 MB
SolidWorks\SolidWorks 2012\2012 Update Training\6.Sheet Metal - 02.Swept Flanges.flv	16.1 MB
SolidWorks\SolidWorks 2012\2012 Update Training\6.Sheet Metal - 03.Forming Tools.flv	41.0 MB
SolidWorks\SolidWorks 2012\2012 Update Training\6.Sheet Metal - 04.Cuts Across Bends.flv	10.9 MB
SolidWorks\SolidWorks 2012\2012 Update Training\6.Sheet Metal - 05.Flat Patterns.flv	9.24 MB
SolidWorks\SolidWorks 2012\2012 Update Training\6.Sheet Metal - 06.Punch Tables.flv	12.3 MB
SolidWorks\SolidWorks 2012\2012 Update Training\6.Sheet Metal - 07.Bend Tables in Drawings.flv	6.66 MB
SolidWorks\SolidWorks 2012\2012 Update Training\7.Routing - 01.Spools.flv	6.85 MB
SolidWorks\SolidWorks 2012\2012 Update Training\7.Routing - 02.Splices.flv	10.2 MB
SolidWorks\SolidWorks 2012\2012 Update Training\7.Routing - 03.Dimensioning from Flanges.flv	4.54 MB
SolidWorks\SolidWorks 2012\2012 Update Training\8.Simulation - 01.Beams.flv	22.0 MB
SolidWorks\SolidWorks 2012\2012 Update Training\8.Simulation - 02.Shells.flv	5.69 MB
SolidWorks\SolidWorks 2012\2012 Update Training\8.Simulation - 03.Design Studies - Intro.flv	9.34 MB
SolidWorks\SolidWorks 2012\2012 Update Training\8.Simulation - 04.Design Studies - Defining the Study.flv	6.39 MB
SolidWorks\SolidWorks 2012\2012 Update Training\8.Simulation - 05.Design Studies - Constraints and Goals.flv	6.80 MB
SolidWorks\SolidWorks 2012\2012 Update Training\8.Simulation - 06.Design Studies - Results.flv	3.99 MB
SolidWorks\SolidWorks 2012\2012 Update Training\9.Flow - 01.General Flow Enhancements.flv	9.44 MB
SolidWorks\SolidWorks 2012\2012 Update Training\9.Flow - 02.Thermal Joints.flv	10.3 MB
SolidWorks\SolidWorks 2012\2012 Update Training\9.Flow - 03.Tracer Studies.flv	39.5 MB
SolidWorks\SolidWorks 2012\2012 Update Training\9.Flow - 04.Results Enhancements.flv	22.5 MB