Mastering SolidWorks 2005



Hui Zhang, Ph.D., P.Eng. Senior Mechanical Engineer, Quad Engineering

Chin-Sheng Chen, Ph.D Professor, Florida International University

Mastering SolidWorks

Chapter 1 Introduction to SolidWorks	1
1.1 Solid (3D) modeling	. 1
1.2 Feature-based	. 2
1.3 Dimension-driven (Parametric)	. 3
1.4 Bi-directional data linkage	. 3
1.5 SolidWorks User Interface	. 3
1.6 Mouse Button Functions	. 5
1.7 Getting Help	. 6
1.8 Solid Modeling Fundamentals Using SolidWorks	. 7
1.9 Setup SolidWorks Options and Customize SolidWorks	10
1.10 How to Use This Book	13
Chapter 2 Sketch and Sketch Tools	15
2.1 Sketch	15
2.2 Sketch a Shape and Sketch Tools	19
2.2.1 Line	19
2.2.2 Centerpoint Arc.	23
2.2.3 Tangent Arc	24
2.2.4 3 Pt Arc	26
2.2.5 Circle	27
2.2.6 Spline	29
2.2.7 Polygon	32
2.2.8 Rectangle	34
2.2.9 Point	34
2.2.10 Centerline	35
2.2.11 Convert Entities	35
2 2 12 Sketch Mirror	36
2 2 13 Sketch Fillet	38
2 2 14 Sketch Chamfer	39
2 2 15 Offset Entities	41
2.2.16 Trim	43
2.2.17 Construction Geometry	45
2.2.18 Linear Sketch Step and Repeat	46
2.2.19 Circular Sketch Step and Repeat	50
2.3 Relations	53
2.3.1 Horizontal or Vertical	54
2 3 2 Collinear	56
2.3.3 Coradial	57
2 3 4 Perpendicular	57
2.3.5 Parallel	57
2.3.6 Tangent	58
2.5.0 Tungent	20

Mast	ering	Solid	Works	
01	- 1		1 5	

Glory Educational Resource, Inc.

2.3.7 Concentric	
2.3.8 Midpoint	59
2.3.9 Intersection	
2.3.10 Coincident	
2.3.11 Equal	61
2.3.12 Symmetric	61
2.3.13 Fix	
2.3.14 Pierce	
2.3.15 Merge	
2. 4 Dimensions	
2.4.1 Length Dimension of a Line	
2.4.2 Angle Dimension between Two Lines	
2.4.3 Distance between two lines	
2.4.4 Perpendicular distance from a point to a line	
2.4.5 Distance between two points	
2.4.6 Radius of an arc	
2.4.7 True length of an arc	
2.4.8 Diameter of a circle	
2.4.9 Distance when both entities are an arc or a circle	
2.4.10 Distance when one entity is an arc or a circle, and the other	is a line73
2.4.11 Modify and Delete Dimensions	73
2.5 Sketch Project	74
2.5.1 Start SolidWorks and Set up the Document Properties	75
2.5.2 Sketch Geometrical Entities	
2.5.3 Apply Constraints	
2.5.4 Dimension the Sketch	
Chapter 3 Extruded Boss and Cut	89
3.1 Extruded Boss	
3.2 Extruded Cut	101
3.3 Profile Options	102
3.4 Extruded Feature Project: V-Block	106
3.4.1 Modeling Procedure	107
3.4.2 Start SolidWorks and Set up Properties	108
3.4.3 Create Extruded Base Feature	112
3.4.4 Cut Rectangular Slot	114
3.4.5 Cut V-Slot	116
3.4.6 Cut a Trapezoid Slot	119
3.4.7 Change Feature Names and Check Model Mass Properties	123

Chapter 4 Holes and Cosmetic Threads	127
4.1 Simple Hole	127
4.1.1 Insert a Simple Hole	128
4.1.2 Position the hole	129
4.1.3 Change the diameter, depth, or type of hole	129
4.2 Hole Wizard	130
4.2.1 Counterbore	131
4.2.2 Countersink	134
4.2.3 Hole	136
4.2.4 Tap	138
4.2.5 PipeTap	140
4.2.6 Legacy	142
4.3 Cosmetic Thread	143
4.4 Hole Project: Bracket	144
4.4.1 Create a Base	146
4.4.2 Add a Boss on the Base	148
4.4.3 Cut the Socket on the Boss	150
4.4.4 Create Fillets on the Boss	154
4.4.5 Drill Counterbored Holes on the Base	157
4.4.6 Create Countersunk Holes on the Boss	159
4.4.7 Add a Simple Hole and Cosmetic Thread on the Base	162
Chapter 5 Fillets and Chamfers	167
5.1 Fillets	167
5.1.1 Constant Radius, Multiple Radius, and Round Corner Fillets	168
5.1.2 Setback Fillet	172
5.1.3 Variable Radius Fillet	175
5.1.4 Face Blend Fillets	178
	100

5.1 Fillets	167
5.1.1 Constant Radius, Multiple Radius, and Round Corner Fillets	168
5.1.2 Setback Fillet	172
5.1.3 Variable Radius Fillet	175
5.1.4 Face Blend Fillets	178
5.1.5 Full Round Fillet	180
5.2 Chamfers	181
5.2.1 Angle-distance Chamfer	182
5.2.2 Distance-distance Chamfer	183
5.2.3 Vertex Chamfer	183
5.3 Fillet and Chamfer Project: Movable Jaw	184
5.3.1 Create Jaw Body	186
5.3.2 Create a Disk Boss, Cut Hole and Add a Fillet and Chamfer	189
5.3.3 Cut Rectangular Socket and Fillet Corners	193
5.3.4 Fillet Corners	195
5.3.5 Drill Screw Holes	198
Chapter 6 Reference Geometries	201
6.1 Plane	201
61.1 Through Lines/Points	202
6.1.2 Parallel Plane at Point	203
6.1.3 Plane At Angle	204

Gl	ory	Educat	ional	Resource,	Inc.
----	-----	--------	-------	-----------	------

6.1.4 Offset Distance	206
6.1.5 Normal to Curve	206
6.1.6 On Surface	207
6.1.7 Moving, Resizing, and Copying and Modifying Planes	
6.2 Axis	
6.3 Coordinate System	
6.4 Project: Vertical Bearing Support	
6.4.1 Create Support Base	
6.4.2 Create an Offset Plane and a Support Boss	
6.4.3 Create an Angle Plane and a Slot Body	221
6.4.4 Cut Slots	223
6.4.5 Create Bosses on the Base	227
6.4.6 Create Holes and Fillets	

Chapter 7 Copy, Mirror and Pattern Features	241
7.1 Copy	
7.1.1 Copy a feature within the model by Dragging	241
7.1.2 Copy features by Copy and Paste	243
7.1.3 Re-attach Dangled dimensions and Add New Dimensions	243
7.1.4 Copy Features between Parts:	244
7.2 Mirror	244
7.3 Pattern	246
7.3.1 Linear Pattern	247
7.3.2 Circular Pattern	251
7.3.3 Table Driven Patterns	253
7.3.4 Sketch Driven Pattern	255
7.3.5 Curve Driven Pattern	256
7.4 Project 1: Copy and Mirror Shaft Guide	259
7.4.1 Create Triangle Base	261
7.4.2 Add Boss and Shaft Hole	263
7.4.3 Drill Hole and Cut Keyway	
7.4.4 Copy and Mirror Hole	266
7.4.5 Add Fillet and Chamfer	
7.5 Project 2: Linear Pattern – Bearing Block Cover	
7.5.1 Create Cover	269
7.52 Drill Bolt Hole and Pattern It	271
7.5.3 Cut Counterbore	272
7.6 Project 3: Circular Pattern – Vise Base	274
7.6.1 Create a Vise Base	276
7.6.2 Create a Circular Slot	276
7.6.3 Add an Ear and Drill Holes	279
7.6.4 Create a Circular Pattern for the Ear	281

Chapter 8	Revolved Features	283
-----------	-------------------	-----

Mastering SolidWorks	
Glory Educational Resource, Inc.	

8.1 Revolved Feature	283
8.2 Project: V-Pulley	287
8.2.1 Create V-Pulley Stock	288
8.2.2 Cut Bearing Bores	289
8.2.3 Cut Trapezoid Circular Slot and Mirror It to the Other Side	290
8.2.4 Cut V-belt Groove and Pattern It	293
8.2.5 Add Chamfers and Fillets	295
Chapter 9 Sweep Features	297
9.1 Profile and Path for Sween Features	
9.2 Simple Sweep Feature	
9.3 Sweep with Guide Curves	302
9.4 Project: Cranking Lever	304
9.4.1 Create a Cranking Lever Head	305
9.4.2 Create a Handle Body using Sweep	309
9.4.3 Create Lever Handle and Head Hole Using Revolved Features.	
9.4.4 Create Handle Rib and Fillets	314
Chapter 10 Loft Features	
10.1 Simple Loft	317
10.2 Loft with a non-planar profile	321
10.3 Loft with guide curves	322
10.4 Loft with Centerline	324
10.5 Loft Start and End Constraints Options	325
10.6 Loft Project: Mechanic-vise Handle	328
10.6.1 Create a Handle Head	329
10.6.2 Create Handle Link	330
10.6.3 Create Handle	333
10.6.4 Cut a Pocket on the Handle Link	334
10.6.5 Add Chamfers and Fillets	335
Chapter 11 Face Draft and Shell	337
11.1 Neutral Plane Drafts	337
11.2 Parting Line Drafts	340
11.3 Step Drafts	342
11.4 Shell Features	344
11.5 Project: Power Socket Cover	346
11.5.1 Create Cover Body Using Extruded, Draft and Shell Features.	347
11.5.2 Create Screw Poles and Thin Walls on the Cover Body	350
11.5.3 Create Power Switch Slot, Holes, and Edge Cut	356
11.5.4 Create Plug Holes	359
Chapter 12 Curves	365
12.1 Composite Curve	365
12.2 Project Curve	366
Mastering SolidWorks	

Glory Educational Resource, Inc.

12.3 Helix and Sprial	
12.4 Split Line	
12.5 Curve Through Reference Points	
12.6 Curve Through Free Points	
12.7 Project: Fixed Jaw	
12 7 1 Create the Jaw Body	380
12.7.2 Create Cuts on The Jaw Body and Jaw Tail	383
12.7.3 Create a Trapezoid Thread Using Helix Curve	388
12.7.4 Create Jaw, Platform, and Thread Holes	
Chapter 13 Ribs and Equations	
13.1 Ribs	399
13.2 Equations	403
13.3 Project: Rotary Yoke	407
13.3.1 Create Yoke Base	409
13.3.2 Create Cylinder Boss and Cut Shaft Hole	
13.3.3 Create Ribs	
13.3.4 Add an Equation and Create Fillets	
Charten 14 Destand Destand Destan Table	417
Chapter 14 Derived Part and Design Table	
14.1 Derived Parts	
14.1.1 Base Part	
14.1.2 Mirror Part	
14.1.3 Derive Component Part	
14.1.4 Edit Derived Parts	
14.2 Design Table	
14.2.1 Create a Design Table as a Separate Excel File	
14.2.2 Inserting a New Design Table	
14.2.3 Inserting a New Design Table by Auto-create Option	
14.2.4 Edit and Delete a Design Table	
14.3 Project: Flat Slotted Screw	
14.3.1 Create Flat Slotted Screw.	
14.3.2 Change Dimensions Names and Add Equations	
14.3.3 Create a Design Table for the Screw	
14.3.4 Show Configurations	
Chapter 15 Feature Modifications	435
15.1 Feature Editing	
15.1.1 Edit Feature	
15.1.2 Edit Sketch	
15.1.3 Edit Sketch Plane	
15.1.4 Delete Features	
15.2 Feature Reorder	
15.3 Suppress/Unsuppress	

Mastering SolidWorks	
Glory Educational Resource	Inc

Glory Educational	Resource,	Inc.
Glory Educational	Resource,	Inc.

15.4 Rollback	
15.5 Project: Oil Pan	
15.5.1 Create the Rib Body and Modify it by Editing Sketch	
15.5.2 Create the Oil Pan Body By Extrusion and Draft	
15.5.3 Create Holes	
15.5.4 Shell the Oil Pan, and Reorder the Shell Before Holes	
15.5.5 Create a Fillet on the Bottom of Oil Pan by Rolling back	

Chapter 16 Assembly and Exploded View	449
16.1 Adding Components to an Assembly	449
16.1.1 Add components by using the menu or toolbar	449
16.1.2 Drag and Drop Components from an Open Part Window	450
16.1.3 Drag and Drop Components using Windows Explore	451
16.1.4 Copy and paste a component to add another instance	451
16.2 Deleting a Component from an Assembly	452
16.3 Position Components in an Assembly	452
16.3.1 Inference to the Assembly Origin	453
16.3.2 Fixing the Position of a Component	453
16.3.3 Moving a Component	454
16.3.4 Rotating a Component	455
16.4 Assembly Mating	456
16.4.1 Create a Mating Relationship	456
16.4.2 Modify a Mating Relationship	459
16.4.3 Delete and Suppress a Mating Relationship	460
16.5 Pattern and Mirror Components	461
16.6 Suppress and Hide Components	466
16.7 Create and Edit Parts in the Assembly Context	468
16.8 Explode an Assembly View	469
16.9 Project: Vise Assembly	472
16.9.1 Insert Base, Bolt M8, Spherical Head Bolt, and Washer 8	474
16.9.2 Install Fixed Jaw, Washer 8, Lock Nut, Lock Handle and H	andle Head
	478
16.9.3 Assemble Guide Bar, Movable Jaw and Washers	484
16.9.4 Add Screw, Cotter Pin, Handle, and Handle Head	489
16.9.5 Install Jaw Plates and Screw M3	493
16.9.6 Create an Exploded View	495

Chapter 17 Drawing Template and Views	
17.1 Drawing Options	
17.2 Drawing Template	
17.3 Drawing Views	
17.3.1 Standard 3 View	
17.3.2 Projection View	

Mastering SolidWorks
Glory Educational Resource, Inc.

VII	
-----	--

17.3.3 Auxiliary View	512
17.3.4 Model View	513
17.3.5 Relative View	514
17.3.6 Detail View	515
17.3.7 Broken View	517
17.3.8 Section View and Aligned Section View	519
17.3.9 Broken-out Section	522
17.3.10 Crop View	523
17.4 Project: Vertical Bearing Support Drawing	524
17.4.1 Create a Customized Sheet Format	524
17.4.2 Create a Relative View	526
17.4.3 Select Type of Projection and Create Projected Views	527
17.4.4 Create a Section View and Modify a Section Line	527
17.4.5 Create an Auxiliary View	528
17.4.6 Create a Detail View	529
Chanter 18 Drawing Detailing	531
18 1 Dimensions	531
18.1.1 Import Model Dimensions	531
18 1 2 Add Driven Dimensions	534
18 1 3 Modify Dimensions	536
18 2 Annotations	539
18.2.1 Import Model Annotations	539
18.2.2.7 Import Woder Functions 18.2.2 Create Annotations in the Drawing	539
18 3 Project: Bracket Drawing	553
18.3.1 Create Drawing Views	553
18 3 2 Add Model Dimensions	
18 3 3 Add Driven Dimensions	
18.3.4 Insert Hole Callout and Thread Callout	
18.3.5 Add Dimension Tolerance, and Surface Finish Symbol	
18.3.6 Add Notes	557
Chapter 19 Assembly Drawings	561
19.1 Bill of Materials	561
19.2 Balloon Callout	567
19.3 Change Component Crosshatch	572
19.4 Project: Vise Assembly Drawing	573
19.4.1 Create Assembly Drawing Views	573
19.4.2 Change Crosshatch of Components in the Section View	575
19.4.3 Insert Bill of Materials	577
19.4.4 Add Balloons	577
19.4.5 Insert a New Sheet and Exploded View	578
Chapter 20 Sheet Metal	583
20.1 Base Flange/Tab	584
Mastering SolidWorks	

Widstering Solid Works	
Glory Educational Resource, Inc.	VIII

20.2 Sketched Bend	586
20.3 Edge Flange	588
20.4 Miter Flange	594
20.5 Closed Corner	598
20.6 Hem	600
20.7 Break Corner	603
20.8 Jog	604
20.9 Unfold/Fold	607
20.10 Flattening Sheet Metal Bends	609
20.11 Bend Allowance	613
20.11.1 K Factor	613
20.11.2 Bend Table	614
20.11.3 Set up Bend Allowance Method	616
20.12 Convert a Solid Part to a Sheet Metal Part	617
20.12.1 Rip	619
20.12.2 Insert Bends/No Bends	620
20.13 Sheet Metal Project: Hinge	621
20.13.1 Create Base Flange	622
20.13.2 Add a Sketch Bend	624
20.13.3 Add Two Edge Flanges	624
20.13.4 Add a Tab to the Base Flange	625
20.13.5 Create a 45 degree Jog	626
20.13.6 Add Two Miter Flanges on the Edge Flanges	628
20.13.7 Create a Hem on the Tip of the Tab	630
20.13.8 Break the Corners and Add Screw Holes	631
20.13.9 Flatten the Sheet Metal Part	634

Chapter 21 Surfaces	637
21.1 Extruded, Revolved, Swept, Lofted, and Planar Surfaces	
21.2 Offset, Mid, Radiate, Extended, and Imported Surfaces	
21.2.1 Offset Surface Tool	
21.2.2 Mid Surface Tool	
21.2.3 Radiate Surface Tool	641
21.2.4 Extended Surface Tool	
21.2.5 Import Tool	
21.3 Delete Face, Replace Face, and Move/Copy Surface	
21.3.1 Delete Face Tool	
21.3.2 Replace Face Tool	
21.3.3 Move/Copy Surface Tool	
21.4 Filled, Trimmed, Untrimed, and Knit Surfaces	
21.4.1 Filled Surface Tool	
21.4.2 Trimmed Surface Tool	
21.4.3 Untrim Surface	
21.4.4 Knit Surface Tool	
21. 5 Thicken Features and Cut with Surface	

21. 6 Project: Fan Blade	664
21.6.1 Create Inner and Outer Boundary Surfaces	665
21.6.2 Form Inner and Outer Surfaces	666
21.6.3 Build Side Boundary Surfaces	671
21.6.4 Build Top and Bottom Boundary Surfaces	672
21.6.5 Trim, Knit and Thicken the Surfaces to Form the Solid Blade.	673
21.6.6 Add the Fan Hub	678
21.6.7 Pattern the Blade, and Cut the Shaft Hole and Keyway	679