Beginner's Guide to SOLIDWORKS 2016 Level II

Sheet Metal, Top Down Design, Weldments, Surfacing and Molds



Alejandro Reyes MSME, CSWE, CSWI





Visit the following websites to learn more about this book:



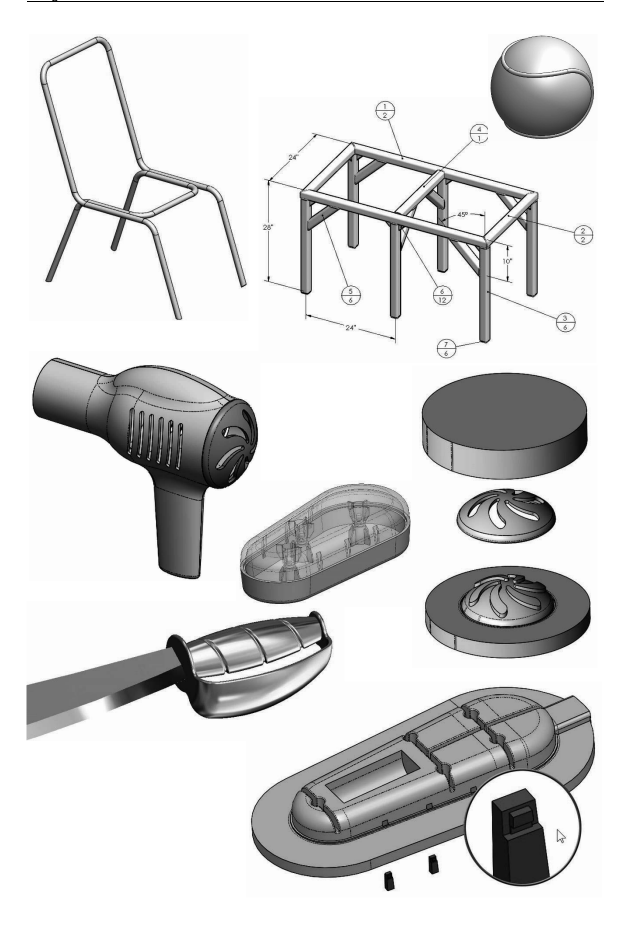
amazon.com





Table of Contents

Introduction	1
Multi Body Parts, Sketch Editing and Other Tools	3
Multi Body Parts	5
Car Wheel	15
Combine Bodies	39
Contour Selection	47
Part Editing	57
Sketch Editing	79
Equations	91
Sheet Metal and Top Down Design	111
Sheet Metal Design	113
Understanding Top Down Design	145
More About External References	159
Sheet Metal and Top Down Design	165
Sheet Metal Box Cover	221
Sheet Metal Drawings	237
Sheet Metal Locker Top Down Design	245
Create a Forming Tool	287
SOLIDWORKS Pack and Go	317



3D Sketch and Weldments	327
3D Sketch	329
Projected Curve	351
Weldments	357
Weldment Drawings	397
Curved Elements	405
Structural Member Libraries	415
Surfacing and Mold Tools	423
Surface Modeling	425
Master Model	451
Fastening Features	459
Bucket With Surfaces	483
More about Surfaces	497
Mold Tools	511
Card Holder Mold	513
Hair Drier Cover Mold	533
Hair Drier Body's Mold	561
Ribs Feature	581
Bucket's Mold	589
Final Comments	605
Index	607

List of commands introduced in each chapter. Note that many commands are used extensively in following chapters after they have been presented.

Multi Body Parts

Multi Body Local Operations Hide/Show Body Merge Feature Scope Delete Body Body Pattern

Combine Bodies
Add
Subtract
Common
Bodies to keep

Offset from Surface Sketch Picture

Contour Selection

Regions available Contour Selection Shared Sketch Start From: Condition

Part Editing

What's Wrong
Parent/Child relations
Sketch Editing
Dangling Relations
Delete Absorbed
Features
Sketch Relations
Over Defined Sketch
Not Solved Sketch
SketchXpert
View Sketch Relations

Equations

Rename Dimensions
Pattern Seed Only
Add Equations
Edit Equations
Delete Equations
Link Values

Top Down Design

New Part
Edit In Context
Assembly Transparency
Internal Part
Externalize Part
Edit Assembly
External References
In Context
Out of Context
Locked

Broken
List External References

Sheet Metal and Top Down Design

Base Flange
Sheet Metal Thickness
Bend Radius
Bend Allowance
Bend Deduction
K-Factor
Auto-Relief
Rectangular
Obround
Tear
Flat Pattern
Forming Tools
Modify Sketch
Link to Thickness
Normal Cut
3D Content Central

3D Content Central Vent feature Miter Flange Unfold/Fold Bend Edge Flange

Build Library Features Library Parts Mate Reference Break Corners Jog bend

Flat Pattern Drawing Bend Notes

Convert to Sheet Metal
Closed Corners
Selection Filters
Sketch Pattern
Feature Driven Pattern
Hem Feature
Creating Forming Tools
Component Pattern
Collision Detection
Flexible Sub Assemblies
Assembly Features

3D Sketch

3D Sketch 3D Sketch Relations Derived Sketch Projected Curve

Weldments

3D Sketch review Cut list Weldment feature Structural Member **Corner Treatment End Miter End Butt** Locate Profile Rotate Profile Trim/Extend Gusset End Cap Weld Beads Weldment Cut List Weldment Drawings Cut List Table Weld Table Weld Symbols Save Bodies to Assembly Structural Member Libraries

Surfacing

Revolved Surface Lofted Surface Extruded Surface Direction of Extrusion

Extrude with Draft

Trim Surface

Mutual Trim
Planar Surface

Filled Surface Knit Surface

Constant Width Fillet

Thicken
Body Split
Face Fillet
Extend Surface
Extrude From
Mirror Bodies

Swept Surface

Twist Along Path

Sweep Cut Master Model

Mounting Boss Feature

Lip/Groove Feature Snap Hook/Groove

Feature

Mold Tools

Draft Analysis
Direction of Pull
Positive Draft
Negative Draft

Draft

Neutral Plane

Rollback/Roll Forward

Scale

Parting Line
Parting Surface
Tooling Split
Composite Curve
Swept Surface
Shut Off Surfaces
Move/Copy body
Delete Face

Face Classification Manual Parting Line

Selection

Select Open Loop

Rib

Side Core