

INSIDE:

MultiMedia CD



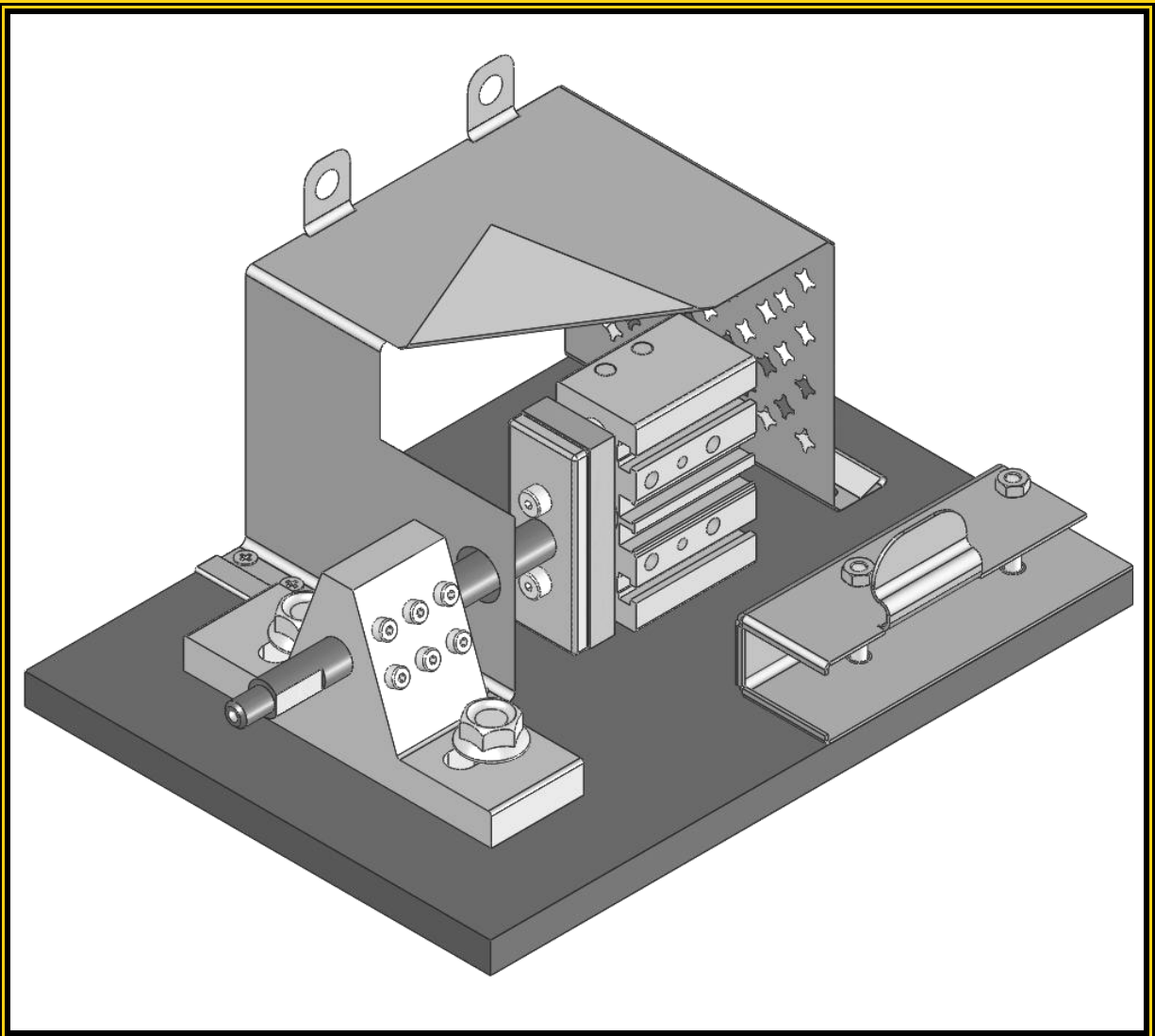
Engineering Design with

SolidWorks 2010

and MultiMedia CD

A Step-by-Step Project Based Approach Utilizing 3D Solid Modeling

David C. Planchard & Marie P. Planchard CSWP



SDC
PUBLICATIONS

Schroff Development Corporation

www.schroff.com


SolidWorks

Solution
Partner

Table of Contents

Introduction	I-1
About the Cover	2
About the Authors	2
Acknowledgements	3
Contact the Authors	3
Note to Instructors	3
Trademarks, Disclaimer and Copyrighted Material	3
References	4
Table of Contents	6
Overview of Projects	13
What is SolidWorks?	17
About the Book	19
Windows Terminology in SolidWorks	19
Project 1 - Fundamentals of Part Modeling	1-1
Project Objective	3
Project Situation	4
Project Overview	5
File Management	7
Start a SolidWorks Session	9
Understand the SolidWorks User Interface and CommandManager	10
Menu bar toolbar	10
Menu bar menu	10
Drop-down menu	11
Right-click	11
Consolidated toolbar	12
System feedback icons	12
Confirmation Corner	12
Heads-up View toolbar	13
Default Parts CommandManager	15
FeatureManager Design Tree	15
Fly-out FeatureManager	18
Task Pane	19
Design Library	19
File Explore	20
Search	20
View Palette	20
Appearance/Scenes	21
Custom Properties	21
Document Recovery	21
Motion Study tab	22
MotionManager	22
Animation	22
Basic Motion	22
System Options	28
Part Document Template and Document Properties	30
PLATE Part Overview	32
PLATE Part-New SolidWorks Document	34

PLATE Base Feature	35
Machined Part	35
Reference Planes and Orthographic Projection	37
PLATE Part-Extruded Boss/Base Feature	41
PLATE Part-Modify Dimensions and Rename	49
Display Modes, View Modes, View tools, and Appearances	51
Fasteners	53
PLATE Part-Extruded Cut Feature	54
PLATE Part-Fillet Feature	60
PLATE Part-Hole Wizard	62
ROD Part Overview	65
ROD Part-Extruded Boss/Base Feature	67
Rod Part-Hole Wizard Feature	69
ROD Part-Chamfer Feature	70
ROD Part-Extruded Cut Feature & Convert Entities Sketch Tool	71
ROD Part-View Orientation, Named Views & Viewport option	76
ROD Part-Copy/Paste Function	77
ROD Part-Design Changes with Rollback	78
ROD Part-Recover from Rebuild Errors	80
ROD Part-Edit Part Color	84
GUIDE Part Overview	86
GUIDE Part-Extruded Boss/Base Feature and Dynamic Mirror Feature	88
GUIDE Part-Extruded Cut Slot Profile	91
GUIDE Part-Mirror Feature	95
GUIDE Part-Holes	96
GUIDE PART-Linear Pattern Feature	99
GUIDE Part-Materials Editor and Mass Properties	101
Manufacturing Considerations	103
Sketch Entities and Sketch Tools	106
Project Summary	107
Project Terminology	107
Questions / Exercises	111
Project 2 - Fundamentals of Assembly Modeling	2-1
Project Objective	3
Project Situation	4
Project Overview	5
Bottom-Up Assembly Modeling Approach	5
Linear Motion and Rotational Motion	6
GUIDE-ROD assembly	7
GUIDE-ROD assembly - Insert Components	11
FeatureManager Syntax	13
Mate Types	16
Standard Mates	16
Advanced Mates	17
Mechanical Mates	17
GUIDE-ROD Assembly-Mate the ROD Component	18
GUIDE-ROD Assembly-Mate the PLATE Component	23
GUIDE-ROD Assembly-Mate Errors	27
Collision Detection	30
Modify Component Dimension	31

Design Library	32
GUIDE-ROD Assembly- Inert Mates for Flange bolts	35
Socket Head Cap Screw Part	39
SmartMates	44
Coincident/Concentric SmartMate	44
Tolerance and Fit	47
Exploded View	51
Section View	56
Analyze an Interference Problem	58
Save As Copy Option	59
GUIDE-ROD Assembly-Feature Driven Component Pattern	62
Redefining Mates and Linear Components Pattern	64
Folders and Suppressed Components	68
Make-Buy Decision: 3D ContentCentral	69
CUSTOMER Assembly	72
Copy the CUSTOMER Assembly	78
Project 3 - Fundamentals of Drawing	3-1
Project Objective	3
Project Situation	4
Project Overview	4
Drawing Template and Sheet Format	5
Sheet Format and Title Block	12
Company Logo	17
Save Sheet Format and Save As Drawing Template	20
GUIDE Part-Modify	23
GUIDE Part-Drawing	24
Move Views and Properties of the Sheet	27
Auxiliary View, Section View and Detail View	30
Auxiliary View	31
Section View	32
Detail View	33
Partial Auxiliary View – Crop View	34
Display Modes and Performance	36
Detail Drawing	38
Move Dimensions in the Same View	41
Partial Auxiliary View-Crop View	41
Move Dimensions to a Different View	45
Dimension Holes and the Hole Callout	46
Center Marks and Centerlines	49
Modify the Dimension Scheme	51
GUIDE Part-Insert an Additional Feature	55
General Notes and Parametric Notes	57
Revision Table	60
Part Number and Document Properties	62
Exploded View	68
Balloons	70
Bill of Materials	72
Associative Part, Assembly, and Drawing	77
Project Summary	78

Project Terminology	79
Questions / Exercises	81
Project 4 - Extrude and Revolve Features	4-1
Project Objective	3
Project Overview	4
Design Intent	6
Project Situation	9
Part Template	11
BATTERY Part	15
BATTERY Part-Extruded Boss/Base Feature	17
BATTERY Part-Fillet Feature Edge	22
BATTERY Part-Extruded Cut Feature	23
BATTERY Part-Fillet Feature Face	25
BATTERY Part-Extruded Boss/Boss Feature	27
Injection Molded Process	32
BATTERYPLATE Part	33
Save As, Delete, Modify and Edit Feature	34
BATTERYPLATE Part-Extruded Boss/Base Feature	36
BATTERYPLATE Part-Fillet Features-Full Round, options	37
Multibody Parts and the Extruded Boss/Base Feature	40
LENS Part	42
LENS Part-Revolved Base Feature	43
LENS Part-Shell Feature	46
Extruded Boss Feature and Convert Entities Sketch tool	47
LENS Part-Hole Wizard	48
LENS Part-Revolved Boss Thin Feature	51
LENS Part-Extruded Boss/Boss Feature and Offset Entities	53
LENS Part-Extruded Boss/Boss Feature and Transparent Optical Property	55
BULB Part	57
BULB Part-Revolved Base Feature	58
BULB Part-Revolved Boss Feature and Spline Sketch tool	60
BULB Part-Revolved Cut Thin Feature	62
BULB Part-Dome Feature	64
BULB Part-Circular Pattern Feature	65
Customizing Toolbars and Short Cut Keys	69
Design Checklist and Goals before Plastic Manufacturing	71
Mold Base	73
Applying SolidWorks Features for Mold Tooling Design	74
Manufacturing Design Issues	83
Project Summary	84
Project Terminology	85
Questions / Exercises	88

Project 5 - Swept, Lofted and Additional Features	5-1
Project Objective	3
Project Overview	4
Project Situation	5
O-RING Part- Swept Base Feature	7
O-RING Part-Design Table	9
SWITCH Part-Lofted Base Feature	13
SWITCH Part-Dome Feature	18
Four Major Categories of Solid Features	20
LENSCAP Part	20
LENSCAP Part-Extruded Boss/Base, Extruded Cut and Shell Features	21
LENSCAP Part-Revolved Cut Thin Feature	24
LENSCAP Part-Thread, Swept Feature and Helix/Spiral Curve	25
HOUSING Part	31
HOUSING Part-Lofted Boss Feature	34
HOUSING Part-Second Extruded Boss/Base Feature	38
HOUSING Part-Shell Feature	39
HOUSING Part-Third Extruded Boss/Base Feature	40
HOUSING Part-Draft Feature	41
HOUSING Part-Thread with Swept Feature	43
HOUSING Part-Handle with Swept Feature	48
HOUSING Part-Extruded Cut Feature with Up To Surface	53
HOUSING Part-First Rib and Linear Pattern Feature	55
HOUSING Part-Second Rib Feature	58
HOUSING Part-Mirror Feature	61
FLASHLIGHT Assembly	64
Assembly Template	65
LENSANDBULB Sub-assembly	65
BATTERYANDPLATE Sub-assembly	70
CAPANDLENS Sub-assembly	72
FLASHLIGHT assembly	76
Addressing Interference Issues	82
Export Files and eDrawings	83
Project Summary	86
Project Terminology	86
Questions / Exercises	89
Project 6 - Top-Down Assembly Modeling and Sheet Metal	6-1
Project Objective	3
Project Situation	5
Top Down Design Approach	6
BOX Assembly Overview	8
InPlace Mates and In-Context features	10
Part Template and Assembly Template	12
Box Assembly and Layout Sketch	13
Link Values and Equations	17
MOTHERBOARD-Insert Component	20
POWERSUPPLY-Insert Component	26
Sheet Metal Overview	32
Bends	32

Relief	35
CABINET-Insert Component	35
CABINET-Rip Feature and Sheet Metal Bends	38
CABINET-Edge Flange	40
CABINET-Hole Wizard and Linear Pattern	43
CABINET-Sheetmetal Library Feature	47
CABINET-Louver Forming tool	51
Manufacturing Considerations	52
Additional Pattern Options	58
CABINET-Formed and Flat States	60
CABINET-Sheet Metal Drawing with Configurations	62
PEM Fasteners and IGES Components	68
Derived Component Pattern	72
MOTHERBOARD-Assembly Hole Feature	74
Assembly FeatureManager and External References	75
Replace Components	77
Equations	80
Design Table	84
BRACKET Part-Sheet Metal Features	87
BRACKET Part-In-Content Features	89
BRACKET Part-Edge, Tab, Break Corner and Miter Features	91
BRACKET Part-Mirror Component	96
MirrorBRACKET Part-Bends, Fold, Unfold and Jog Features	100
Project Summary	105
Project Terminology	106
Questions / Exercises	109
Project 7 - SolidWorks SimulationXpress, Sustainability and DFMXpress	7-1
Project Objective	3
SolidWorks SimulationXpress	3
SolidWorks SimulationXpress Wizard	7
Welcome	7
Fixtures	7
Loads	8
Materials	8
Run	8
Results	8
Optimize	8
Analyze the MGPMRod Part	9
Review of SolidWorks SimulationXpress	12
SolidWorks SustainabilityXpress	13
Carbon Footprint	13
Energy Consumption	13
Air Acidification	13
Water Eutrophication	13
Analyze the CLAMP Part	13
Material Class	14
Material Name	14
Manufacturing Process	14
Manufacturing Region	14
Transportation and Usage region	14

Baseline	14
Find Similar Material	15
Run Report	17
Summary	17
SolidWorks DFMXpress	17
DFMXpress Wizard	18
Run	18
Settings	18
Close	18
Help	18
Summary	19
Exercises	20
Appendix	A-1
ECO Form	1
Types of Decimal Dimensions (ASME Y14.5M)	2
SolidWorks Keyboard Shortcuts	3
Windows Shortcuts	3
CSWA Certification Introduction	5
Intended Audience	5
CSWA Exam Content	6
About the CSWA exam	8
CSWA Certification	8
Exam day	8
When I pass	15
Helpful On-Line information	17
Index	I-1