

INSIDE:

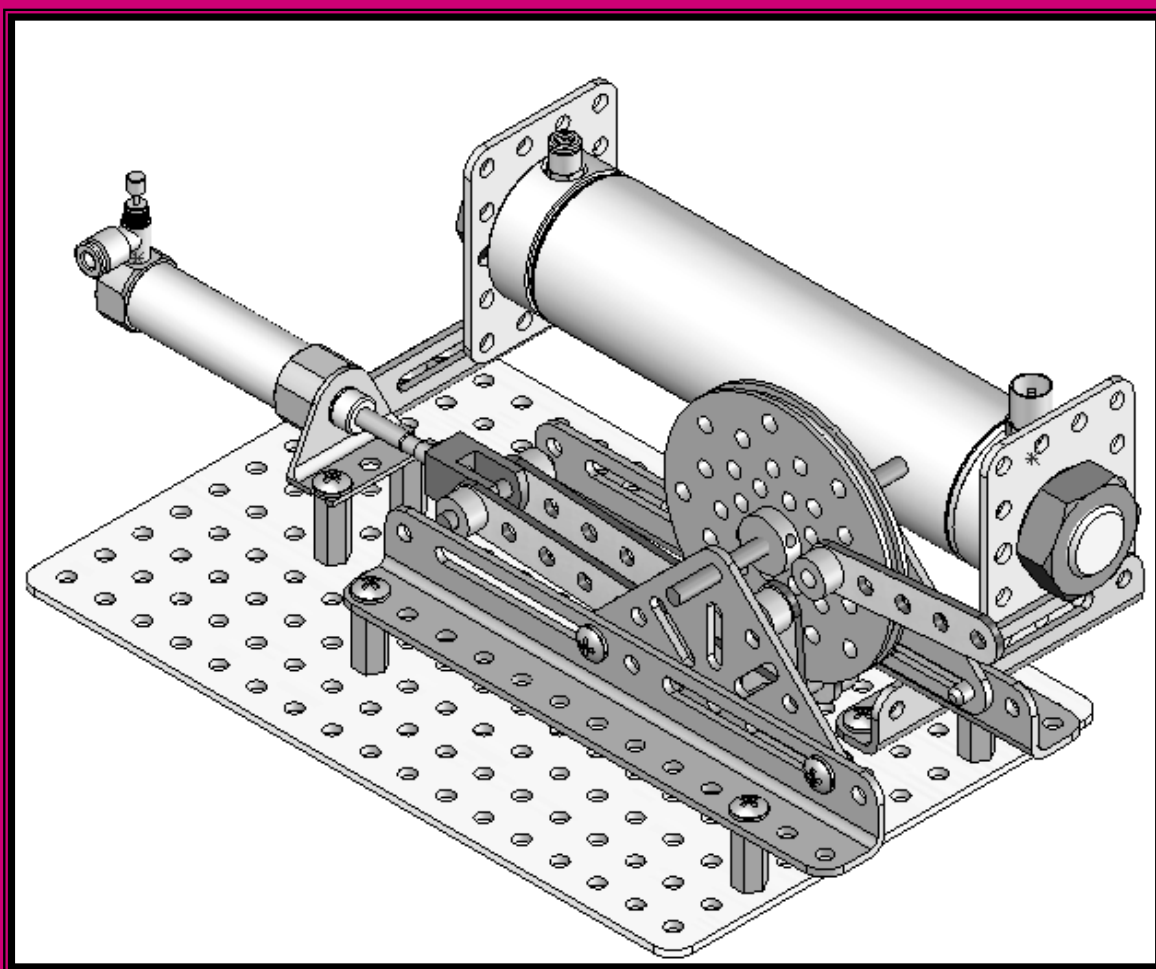


SolidWorks 2007 Tutorial

with MultiMedia CD

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

David C. Planchard & Marie P. Planchard



SDC
PUBLICATIONS

Schroff Development Corporation

www.schroff.com
www.schroff-europe.com

3S
SolidWorks

Solution
Partner

TABLE OF CONTENTS

Introduction	I-1
About the Cover	I-2
About the Authors	I-2
Dedication	I-3
Contact the Authors	I-3
Note to Instructors	I-3
Trademarks, Disclaimer, and Copyrighted Material	I-4
References	I-4
Table of Contents	I-5
What is SolidWorks?	I-10
Design Intent	I-12
Overview of Projects	I-16
About the Book	I-18
Windows Terminology in SolidWorks	I-18
 Project 1 – Linkage Assembly	 1-1
Project Objective	1-3
Project Overview	1-4
AXLE Part	1-5
Start a SolidWorks Session	1-6
SolidWorks Design Library	1-7
SolidWorks File Explorer	1-8
SolidWorks Search	1-8
View Palette	1-9
Auto Recovery	1-9
SolidWorks PhotoWorks	1-9
Drop-Down Menu	1-9
Fly-out FeatureManager	1-10
Right-click Pop-up Menus	1-10
FeatureManager design tree	1-10
Confirmation Corner	1-11
User Interface and CommandManager	1-13
AXLE Part	1-15
AXLE Part-Extruded Base Feature	1-16
AXLE Part-Save	1-18
AXLE Part-Edit Color	1-19
AXLE Part-Standard Views and View Modes	1-20
SHAFT-COLLAR Part	1-23
SHAFT-COLLAR Part-Extruded Base Feature	1-23
SHAFT-COLLAR Part-Extruded Cut Feature	1-26
SHAFT-COLLAR-Modify Dimensions and Edit Color	1-27
FLATBAR Part	1-30
FLATBAR Part-Extruded Base Feature	1-31
FLATBAR Part-Extruded Cut Feature	1-35
FLATBAR Part-Linear Pattern Feature	1-37
LINKAGE Assembly	1-38

Mate Types	1-38
AIRCYLINDER Assembly-Open and Save As option	1-41
LINKAGE Assembly-Insert FLATBAR Part	1-45
LINKAGE Assembly-Insert SHAFT-COLLAR Part	1-49
Physical Simulation Tools	1-52
LINKAGE Assembly-Physical Simulation	1-52
Project Summary	1-55
Project Terminology	1-56
Project Features	1-57
Engineering Journal	1-58
Questions	1-61
Exercises	1-62

Project 2 – Front Support Assembly 2-1

Project Objective	2-3
Project Overview	2-4
Reference Planes and Orthographic Projection	2-5
HEX-STANDOFF Part	2-9
HEX-STANDOFF Part-Extruded Base Feature	2-10
HEX-STANDOFF Part-HOLE Wizard	2-14
ANGLE-13HOLE Part	2-15
ANGLE-13HOLE Part-Documents Properties	2-17
ANGLE-13HOLE Part-Extruded Thin Feature	2-18
ANGLE-13HOLE Part-Extruded Cut Feature	2-20
ANGLE-13HOLE Part-Linear Pattern Feature	2-22
ANGLE-13HOLE Part-Fillet Feature	2-23
ANGLE-13HOLE Part-Second Extruded Cut and Linear Pattern	2-24
ANGLE-13HOLE Part-Third Extruded Cut	2-26
TRIANGLE Part	2-31
TRIANGLE Part-Mirror, Offset and Fillet Sketch Tools	2-33
TRIANGLE Part-Extruded Base Feature	2-36
TRIANGLE Part-First Extruded Cut Feature	2-37
TRIANGLE Part-Second Extruded Cut Feature	2-39
TRIANGLE Part-Mirror Feature	2-41
TRIANGLE Part-Third Extruded Cut Feature	2-42
TRIANGLE Part-Circular Pattern	2-45
SCREW Part	2-46
SCREW Part-Documents Properties	2-48
SCREW Part-Revolved Feature	2-48
SCREW Part-Extruded Cut Feature	2-52
SCREW Part-Circular Pattern	2-54
SCREW Part-Fillet Feature	2-54
SCREW Part-Chamfer Feature	2-55
FRONT-SUPPORT Assembly	2-57
FRONT-SUPPORT Assembly-Insert ANGLE-13HOLE	2-57
FRONT-SUPPORT Assembly-Insert HEX-STANDOFF	2-59
FRONT-SUPPORT Assembly-Insert TRIANGLE	2-62
FRONT-SUPPORT Assembly-Insert SCREW	2-65
Project Summary	2-67
Project Terminology	2-68

Project Features	2-69
Engineering Journal	2-71
Questions	2-77
Exercises	2-78

Project 3 – Fundamentals of Drawing	3-1
Project Objective	3-3
Project Overview	3-4
Drawing Template and Sheet Format	3-5
Create a new Drawing	3-7
Drawing-Document Properties	3-9
Title Block	3-10
Create a Title Block	3-11
Company Logo	3-15
Create a Drawing Logo	3-15
Save Sheet Format and Save As Drawing Template	3-18
FLATBAR Drawing	3-21
FLATBAR Drawing-Open the FLATBAR Part	3-21
Move Views	3-26
FLATBAR Drawing-Position Views	3-26
Detail Drawing	3-27
FLATBAR Drawing-Dimensions and Annotations	3-29
FLATBAR Drawing-Part Number and Document Properties	3-34
FLATBAR Drawing-Linked Note	3-37
LINKAGE Assembly Drawing-Sheet1	3-40
LINKAGE Assembly Drawing-Exploded View	3-43
LINKAGE Assembly Drawing-Animation	3-46
LINKAGE Assembly Drawing-Bill of Materials	3-47
LINKAGE Assembly Drawing-Automatic Balloons	3-49
LINKAGE Assembly Drawing-Sheet2	3-50
LINKAGE Assembly Drawing-Sheet2 Section View	3-52
LINKAGE Assembly Drawing-Sheet2 Detail View	3-52
FLATBAR Part-Design Table	3-54
FLATBAR Drawing-Sheet2	3-58
FLATBAR-SHAFTCOLLAR Assembly	3-60
Project Summary	3-65
Project Terminology	3-66
Questions	3-69
Exercises	3-70

Project 4 Pneumatic Test Module Assembly	4-1
Project Objective	4-3
Project Overview	4-4
WEIGHT Part	4-6
WEIGHT Part-Loft Feature	4-13
WEIGHT Part-Extruded Cut Feature	4-14
HOOK Part	4-15
HOOK Part-Sweep Profile	4-21
HOOK Part-Sweep Feature	4-22
HOOK Part-Dome Feature	4-22

HOOK Part-Threads with Sweep Cut Feature	4-23
WHEEL Part	4-28
WHEEL Part-Extruded Base Feature	4-31
WHEEL Part-Revolved Cut Feature	4-32
WHEEL Part-First Extruded Cut Feature	4-35
WHEEL Part-Second Extruded Cut Feature	4-37
WHEEL Part-Circular Pattern Feature	4-40
Modify Parts	4-43
HEX-ADAPTER Part	4-43
HEX-ADAPTER Part-Extruded Boss Feature	4-46
HEX-ADAPTER Part-Extruded Cut Feature	4-46
AXLE-3000 Part	4-49
SHAFTCOLLAR-500 Part	4-50
Assembly Techniques	4-53
PNEUMATIC-TEST-MODULE Layout	4-54
FLATBAR Sub-assembly	4-56
3HOLE-SHAFTCOLLAR Assembly	4-56
WHEEL-FLATBAR Assembly	4-63
WHEEL-FLATBAR Assembly-Insert 3HOLE-SHAFT-COLLAR	4-66
WHEEL-FLATBAR Assembly-Insert 5HOLE-SHAFT-COLLAR	4-68
WHEEL-AND-AXLE Assembly	4-72
WHEEL-AND-AXLE Assembly-Insert HEX-ADAPTER	4-75
WHEEL-AND-AXLE Assembly-Insert SHAFTCOLLAR-500	4-77
PNEUMATIC-TEST-MODULE Assembly	4-77
Modify the LINKAGE Assembly	4-80
PNEUMATIC-TEST-MODULE-Insert LINKAGE Assembly	4-89
PNEUMATIC-TEST-MODULE-Insert AIR-RESERVOIR-SUPPORT	4-91
PNEUMATIC-TEST-MODULE-Component Pattern	4-93
PNEUMATIC-TEST-MODULE-Local Pattern	4-95
PNEUMATIC-TEST-MODULE-Insert FRONT-SUPPORT	4-97
PNEUMATIC-TEST-MODULE-Mirrored Component	4-102
PNEUMATIC-TEST-MODULE-MIRRORFRONT-SUPPORT	4-102
Component Properties	4-103
PNEUMATIC-TEST-MODULE-Insert WHEEL-AND-AXLE	4-103
PNEUMATIC-TEST-MODULE-Remove Rigid State	4-105
PNEUMATIC-TEST-MODULE-Review AIRCYLINDER Configurations	4-106
Project Summary	4-111
Project Terminology	4-111
Engineering Journal	4-113
Questions	4-117
Exercises	4-118

Appendix

ECO Form	A-1
Types of Decimal Dimensions (ASME Y14.5M)	A-2
Cursor Feedback	A-3
Sketch Tools	A-3
Sketching Relations	A-4
Dimensions	A-4
Selection, (edge, body, etc.)	A-5

Assemblies	A-6
SmartMates	A-6
FeatureManager	A-6
Drawings	A-7
Standard Tools	A-7
SolidWorks Keyboard Shortcuts	A-8
Windows Shortcuts	A-9
Helpful On-Line Information	A-10

Index