

INSIDE:

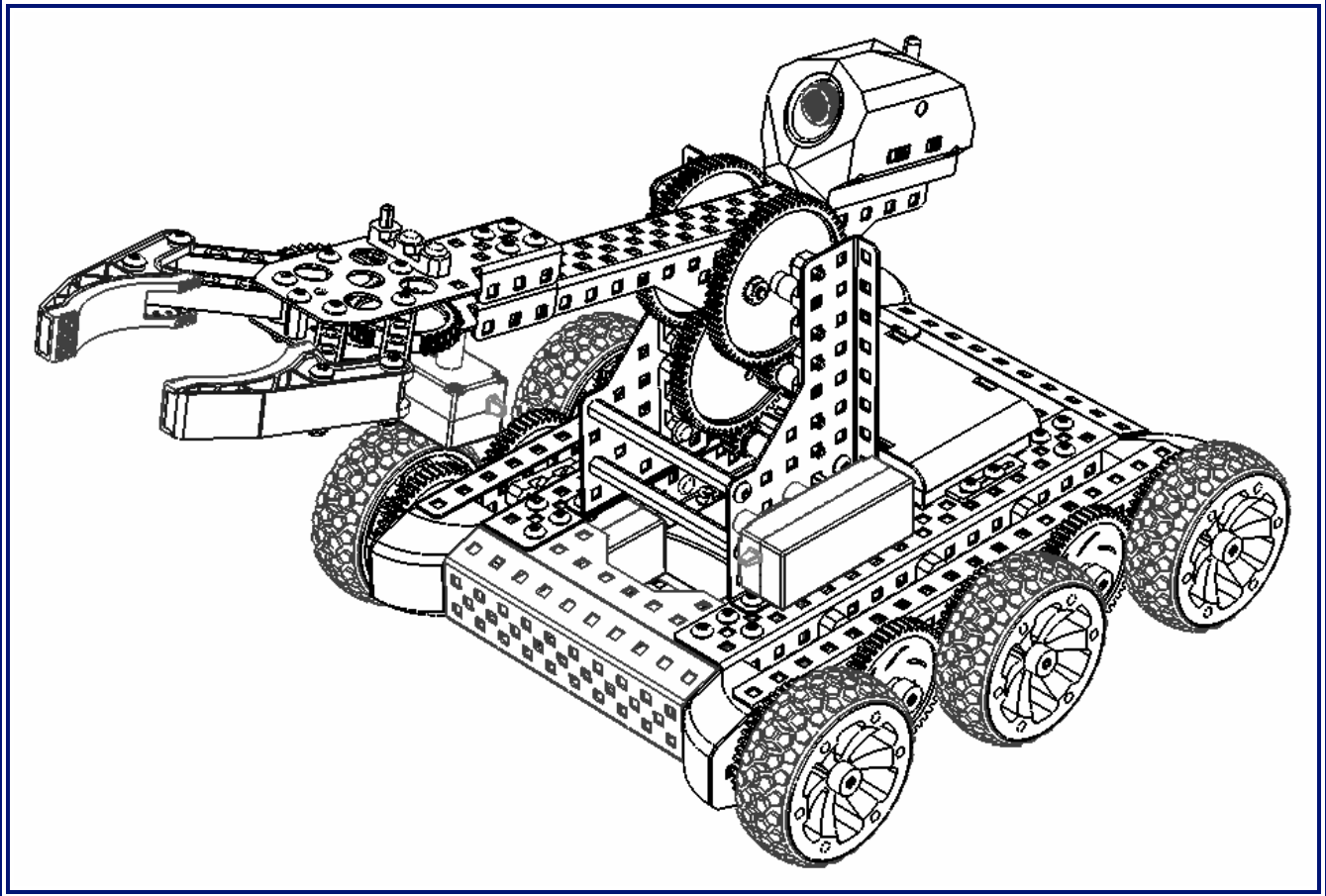
Tutorial
Model Files



On CD

The Fundamentals of SolidWorks® 2007

Featuring the VEXplorer™ robot
with over 40 integrated stand-alone tutorials



David C. Planchard & Marie P. Planchard, CSWP

SDC
PUBLICATIONS

Schroff Development Corporation

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



TABLE OF CONTENTS

Introduction	I-1
Goals of the book	I-1
How the book is organized	I-2
Syntax and organization of the book	I-4
About the authors	I-4
Dedication	I-5
Contact the authors	I-5
References	I-5
Chapter 1 – Basic Theory and Drawing Theory	1-1
Chapter Objective	1-1
What is SolidWorks?	1-2
Basic Concepts in SolidWorks	1-2
Tutorial: Starting a SolidWorks Session 1-1	1-4
SolidWorks User Interface (UI)	1-4
SolidWorks Resources	1-5
Design Library	1-5
File Explorer	1-5
Search	1-6
View Palette	1-6
Auto Recovery	1-6
PhotoWorks	1-6
Drop-Down menu	1-7
Fly-out FeatureManager	1-7
Right-click Pop-up menu	1-8
FeatureManager Design Tree	1-8
System Feedback icons	1-9
Confirmation Corner	1-9
View Toolbar	1-10
Create a New Part	1-10
Tutorial: New Part - Standoff 1-2	1-11
Create a New Assembly	1-17
Tutorial: New Assembly - Gear 1-3	1-17
Create a New Assembly Drawing	1-20
Tutorial: New Assembly Drawing - Gear 1-4	1-20
Summary	1-23
Key terms	1-24
Check your understanding	1-25

Chapter 2: Cover Part, SimpleGear Part, and Gear Extension Part	2-1
Chapter Objective	2-1
Cover Part Overview	2-1
Tutorial: New Part - Cover 2-1	2-2
Shell Feature	2-4
Tutorial: Insert a Shell feature 2-2	2-4
Standard Views and Display Modes	2-5
Tutorial: Apply Standard Views 2-3	2-5
Extruded Cut feature / Offset Sketch	2-6
Tutorial: Insert an Extruded Cut feature 2-4	2-6
Extruded Cut feature, Hole	2-7
Tutorial: Insert an Extruded Cut feature 2-5	2-7
Linear Pattern feature	2-8
Tutorial: Insert a Linear Pattern feature	2-8
Fillet feature	2-10
Tutorial: Insert a Fillet feature 2-7	2-10
Tutorial: Apply color to the model feature 2-8	2-11
Simple Gear Part Overview	2-12
Tutorial: Insert a Mirror and Circular Pattern feature 2-9	2-12
Gear Extension Part Overview	2-16
Tutorial: New Part - Gear Extension 2-10	2-16
Tutorial: Mirror feature - Gear Extension 2-11	2-18
Tutorial: Linear Pattern - Gear Extension 2-12	2-20
Tutorial: Circular Pattern - Gear Extension 2-13	2-22
Summary	2-23
Key terms	2-24
Check your understanding	2-24
Chapter 3: Assembly Modeling	3-1
Chapter Objective	3-1
Assembly Modeling Technique	3-1
Creating Mates	3-2
Standard Mates	3-3
Insert a Component	3-4
Tutorial: Insert Component - Claw Assembly 3-1	3-4
Exploded View	3-7
Tutorial: Explode / Animate Assembly 3-2	3-7
Create the VEXplorer Assembly	3-8
Tutorial: VEXplorer Assembly 3-3	3-8
SmartMates	3-14
Tutorial: Insert SmartMates 3-4	3-15
Measure tool	3-17
Tutorial: Measure tool 3-5	3-17
Mass Properties tool	3-18
Tutorial: Mass Properties tool 3-6	3-18

SolidWorks Design Library	3-19
Tutorial: SolidWorks Design Library 3-7	3-19
Summary	3-20
Key terms	3-21
Check your understanding	3-22
Chapter 4: Drawings and eDrawing	4-1
Chapter Objective	4-1
Drawings	4-1
Cursor Feedback	4-1
Sheet Format, Size, and Properties	4-3
Tutorial: Sheet Properties / Drawing mode	4-3
Tutorial: Title Block / Custom Properties 4-2	4-4
View Palette	4-5
Tutorial: View Palette tool 4-3	4-7
Drawing toolbar	4-7
Model View tool	4-7
Tutorial: Model View tool 4-4	4-7
Annotations toolbar	4-9
Tutorial: Note tool 4-5	4-9
Tutorial: DimXpert / Drawing 4-6	4-9
Projected View tool	4-10
Tutorial: Projected View tool / Add Sheet 4-7	4-10
Model Items tool	4-12
Tutorial: Model Items tool 4-8	4-12
AutoBalloon tool	4-13
Tutorial: AutoBalloon tool 4-9	4-13
Bill of Materials tool 4-10	4-13
Tutorial: Bill of Materials tool 4-10	4-13
eDrawings	4-14
Tutorial: eDrawing 4-11	4-15
Summary	4-16
Key terms	4-16
Check your understanding	4-17
Chapter 5: PhotoWorks, COSMOSXpress, and Animator	5-1
Chapter Objectives	5-1
PhotoWorks toolbar	5-1
Tutorial: Activate PhotoWorks 5-1	5-2
PhotoWorks Studio tool	5-2
Tutorial: PhotoWorks Studio tool 5-2	5-2
Scene tool	5-4
Tutorial: PhotoWorks Scene tool 5-3	5-4
Tutorial: PhotoWorks Decal tool 5-4	5-5

COSMOSXpress	5-5
COSMOSXpress User Interface	5-5
Tutorial: COSMOSXpress 5-5	5-8
Animator	5-11
Tutorial: Animator 5-6	5-11
Summary	5-12
Key terms	5-12
Check your understanding	5-13
Appendix	A-1
Check your understanding answer key	A-1
Chapter 1	A-1
Chapter 2	A-2
Chapter 3	A-3
Chapter 4	A-4
Chapter 5	A-5
Index	I-1