

Table of Content

TABLE OF CONTENT	4
<i>About the Book</i>	7
<i>Terminology</i>	7
<i>Sample files included with the manual</i>	7

CHAPTER 1

BASICS OF MODELING	9
<i>Introduction to modeling</i>	10
Preparation of the work environment	10
First sketch	26
<i>Sketching, dimensioning, basic operations</i>	29
Space manipulation and display modes	37
Dimensioning	46
Extruding Boss/Base	52
<i>Pattern and Mirror</i>	81
Linear Pattern	82
Circular Pattern	86
Mirror	89
Additional Patterns	90
Patterns Performance Comparison	95
<i>Operation by rotation</i>	107
Design Library	117
<i>Multibody Parts</i>	123
Equations	147
Material	155
Draft analysis and design changes	183

CHAPTER 2

ADVANCED PART MODELING	187
<i>Sketching 3D</i>	188
Sketch 3D	188
<i>Sweep</i>	194
<i>Solid Hybrid Modeling</i>	207
Design Changes	229
<i>Configurations</i>	232
Manual Configurations	233
Derived Configurations	237
Configurations in the table SOLIDWORKS	238
Configuration Table (Excel®)	241
Simplifying geometry	256
Design methods comparison	259
Equations	263

CHAPTER 3

SHEET METAL.....	266
Types of sheet metal.....	267
K-Factor	271
Sheet metal properties	273
Sheet metal tools.....	276
Sheet metal emboss	282
Conversion 2D to 3D	307

CHAPTER 4

WELDMENTS STRUCTURES	315
<i>Weldments</i>	316
Weldment Profiles Library	316
Structural Member	320
Weld Bead	329
Imported files to Weldments.....	345
<i>Structure system</i>	349

CHAPTER 5

SURFACE AND HYBRID MODELING	361
<i>Fundamentals of Surface Modeling</i>	362
<i>Hybrid Surface Modeling</i>	362
3D Sketch Guide Curves.....	377
Advanced surface modeling.....	387
Split and Save bodies.....	397
<i>Applying appearances</i>	411
<i>Bounding Box and Silhouette Entities</i>	421
<i>Imported files</i>	438
Opening Import files	438

CHAPTER 6

ASSEMBLIES.....	457
<i>Assembly modeling</i>	458
Mates.....	461
SOLIDWORKS Add-Ins	465
SOLIDWORKS package comparison	466
Main assembly	470
Copying components	477
Simplify Assemblies	495
Saving the assembly as a part.....	499
Components from an external source	526
<i>In-Context design</i>	553
Cavity	553
In-Context modeling	558
<i>Assembly analysis</i>	563

Interference Detection	563
Collision detection	571
Other assembly verification tools	572
Overview of the functionality of assemblies	579
Mates and Design tree structure	579
Display States	584
Exploded Views	589
Saving Assemblies	599
Flexible components	603
Communication	612
eDrawings	612
3D PDF	615
Strength Calculations	617
Analysis of the results	622
SOLIDWORKS Simulation product matrix	629

CHAPTER 7

DRAWINGS	630
<i>Technical drawings</i>	<i>631</i>
General information	631
Dimensioning	642
<i>Drawing tools</i>	<i>653</i>
Section View	653
<i>Other tools available on the Layout View tab</i>	<i>671</i>
Auxiliary view, Detail view, Broken-out Section	671
Break view, Crop view, Removed section	674
<i>Annotations</i>	<i>680</i>
Surface finish, Tolerances, Notes	680
<i>Sheet metal drawings</i>	<i>687</i>
Saving sheet metal as DWG/DXF	695
<i>Weldments drawings</i>	<i>698</i>
<i>Assembly Drawing</i>	<i>723</i>
Alternate position view	729
Bill of Materials and Balloons	734
<i>Customized Templates and Properties</i>	<i>747</i>
Custom Properties	747
Table integration with model properties	755
Creating your own Title block	759
Sheet formats and templates saving	765
Detailing Mode	768
<i>Index</i>	<i>771</i>

LIST OF EXERCISES:

CHAPTER 1	783
CHAPTER 2	786
CHAPTER 3	788
CHAPTER 4	790
CHAPTER 5	790
CHAPTER 6	792
CHAPTER 7	793
<i>Mini rendering gallery</i>	<i>796</i>