

TMS 
CADCentre

SOLIDWORKS®

SOLIDWORKS MBD



Contents

Introduction

About This Course	2
Prerequisites	2
Using this Book	2
Conventions Used in this Book	3
About the Training Files.....	3
Training Templates.....	4
Windows OS.....	5
Graphics and Graphics Cards	5
Setting up SOLIDWORKS MBD.....	5
Accessing Commands.....	6
More SOLIDWORKS Training Resources.....	6
Local User Groups	6

Lesson 1:**Introduction to SOLIDWORKS MBD**

What is SOLIDWORKS MBD?	8
Course Layout	8
MBD using Feature Dimensions	9
Annotations Folder	9
Annotations Views	10
3D Views	12
Sharing 3D Views	13
3D PDFs	13
3D PDF Capabilities	14
Viewport Types	14
Viewport Toolbar	14
Markup Capabilities	16
MBD using DimXpert	16
DimXpert Capabilities	18
eDrawings and MBD	18
eDrawings Capabilities	19
STEP 242 Files	19
MBD and Assemblies	19
Assemblies in 3D PDFs	20
Steps in the Process	22

Lesson 2:**Using Feature Dimensions and Annotation Views**

Using Feature Dimensions with MBD	24
Default Annotation Views	24
Optimizing Settings	25
Using Templates	28
Customizing the CommandManager	30
Adding and Organizing Annotations	30
Activating a Annotation View	31
Annotation Views Shortcut menu	31
Adding Reference Dimensions	32
Annotation View Assignment	34

Modifying Dimensions	35
Creating a Section Annotation View	38
Editing an Annotation View	39
Unassigned Items	40
Creating an Annotation View	41
Notes Area.	44
Show on Open.	44
Design Library Notes	45
Using Tables	47
Title Block Table	47
Exercise 1: Main Body Annotation Views	49
Exercise 2: Adding Notes and Tables.	60
Exercise 3: Flange Annotation Views	63
Exercise 4: Fork Annotation Views	65

Lesson 3: Capturing 3D Views

3D Views.	68
3D Views Tab	68
Capture 3D View.	69
Activating and Modifying 3D Views	72
Using 3D Views Options	73
Dynamic Annotation Views	74
Publishing PMI	75
Publish to 3D PDF	75
Publish to eDrawings	78
STEP242 Files	81
Special 3D View Types.	82
Detail Views	82
Auxiliary Views	83
Section Views	83
Broken Views	85
Model Break View	85
Accessing Model Break Views.	87
Exercise 5: Main Body 3D Views	91
Exercise 6: Publishing PMI	94
Exercise 7: Broken-out Section and Break Views	100
Exercise 8: Auxiliary View.	104

Lesson 4: 3D PDF Template Editor

3D PDF Template Editor	110
Areas of the Template	111
Logo Images	111
Comments and Custom Properties Area	112
Table	112
Static Notes	112
Primary Viewport	112
Thumbnail Area	112
Pages Tabs	112
Text Types	112
Other Template Aspects	113
Borders and Backgrounds	113
Page Setup	114
Independent Viewport	114
Projected Viewport	114
Building a Custom Template	114
Modifying Template Text	117
Adding Imported Notes	121
Saving and Storing Custom Templates	125
3D PDF Theme File Location	126
Testing the Template	127
Supplemental Tutorials	129
Exercise 9: Create the 3D PDF Part Template	130

Lesson 5: Using DimXpert

What is DimXpert?	138
DimXpert Settings	138
DimXpert Block Tolerances	140
Block Tolerance	140
General Tolerance	140
General Block Tolerance	141
DimXpert Dimension Settings	142
Size Dimensions	142
Location Dimension	143
Chain Dimension	143
Geometric Tolerance	143
Chamfer Controls	143
Display Options	143

How DimXpert Works	146
Auto Dimension Scheme	147
DimXpertManager	148
Linked Features.....	148
Tree Display	149
Tolerance Status	149
Show Tolerance Status	150
Modifying DimXpert Annotations	150
DimXpert Annotation Views	150
DimXpert Locations	151
Combining Dimensions	154
Creating Multiple Schemes.....	155
Copy Scheme	156
Manual DimXpert Annotations.....	156
Feature Selector Toolbar.....	156
Default DimXpert Features.....	156
Intersection and Compound Features	159
Collection Pattern Feature	161
Using DimXpert Dimension Tools	162
DimXpert Dimension Types.....	163
Unique DimXpert Options	170
Linear or Angular Dimension.....	171
Reference Features	172
DimXpert Direction	172
Supplemental Tutorials	173
Exercise 10: Auto Dimension Scheme	174
Exercise 11: Multiple Schemes.....	180
Exercise 12: Manual DimXpert Annotations	189
Automating Basic Dimensions	192

Lesson 6:

MBD and Assembly Models

Assembly Models and MBD.....	196
Assembly Level Dimensions	196
Optimizing Settings in Assemblies.....	198
Additional Settings to Consider	198
Adding Assembly Annotations	200
BOM Tables and Balloons	202
Publishing Assembly PMI	205
Additional MBD Tools	209
Supplemental Tutorials	210
Exercise 13: Assembly Annotations.....	211
Modifying Font Size.....	213
Exercise 14: Assembly Exploded Views	219