

# **SOLIDWORKS®**

## **SOLIDWORKS MBD**

Dassault Systèmes SolidWorks Corporation  
175 Wyman Street  
Waltham, MA 02451 U.S.A.

© 1995-2024, Dassault Systemes SolidWorks Corporation, a Dassault Systèmes company, 175 Wyman Street, Waltham, Mass. 02451 USA. All Rights Reserved.

The information and the software discussed in this document are subject to change without notice and are not commitments by Dassault Systemes SolidWorks Corporation (DS SolidWorks).

No material may be reproduced or transmitted in any form or by any means, electronically or manually, for any purpose without the express written permission of DS SolidWorks.

The software discussed in this document is furnished under a license and may be used or copied only in accordance with the terms of the license. All warranties given by DS SolidWorks as to the software and documentation are set forth in the license agreement, and nothing stated in, or implied by, this document or its contents shall be considered or deemed a modification or amendment of any terms, including warranties, in the license agreement.

For a full list of the patents, trademarks, and third-party software contained in this release, please go to the Legal Notices in the SOLIDWORKS documentation.

### **Restricted Rights**

This clause applies to all acquisitions of Dassault Systèmes Offerings by or for the United States federal government, or by any prime contractor or subcontractor (at any tier) under any contract, grant, cooperative agreement or other activity with the federal government. The software, documentation and any other technical data provided hereunder is commercial in nature and developed solely at private expense. The Software is delivered as "Commercial Computer Software" as defined in DFARS 252.227-7014 (June 1995) or as a "Commercial Item" as defined in FAR 2.101(a) and as such is provided with only such rights as are provided in Dassault Systèmes standard commercial end user license agreement. Technical data is provided with limited rights only as provided in DFAR 252.227-7015 (Nov. 1995) or FAR 52.227-14 (June 1987), whichever is applicable. The terms and conditions of the Dassault Systèmes standard commercial end user license agreement shall pertain to the United States government's use and disclosure of this software, and shall supersede any conflicting contractual terms and conditions. If the DS standard commercial license fails to meet the United States government's needs or is inconsistent in any respect with United States Federal law, the United States government agrees to return this software, unused, to DS. The following additional statement applies only to acquisitions governed by DFARS Subpart 227.4 (October 1988): "Restricted Rights - use, duplication and disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252-227-7013 (Oct. 1988)."

In the event that you receive a request from any agency of the U.S. Government to provide Software with rights beyond those set forth above, you will notify DS SolidWorks of the scope of the request and DS SolidWorks will have five (5) business days to, in its sole discretion, accept or reject such request. Contractor/ Manufacturer: Dassault Systemes SolidWorks Corporation, 175 Wyman Street, Waltham, Massachusetts 02451 USA.

# 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 .....	15
MBD using DimXpert .....	16
DimXpert Capabilities .....	17
eDrawings and MBD .....	17
eDrawings Capabilities.....	18
STEP 242 Files .....	18
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
Sharing a Model .....	49
Exercise 1: Main Body Annotation Views.....	51
Exercise 2: Adding Notes and Tables.....	62
Exercise 3: Flange Annotation Views .....	65
Exercise 4: Fork Annotation Views .....	67

**Lesson 3:  
Capturing 3D Views**

3D Views . . . . .	70
3D Views Tab . . . . .	70
Capture 3D View . . . . .	71
Activating and Modifying 3D Views . . . . .	74
Using 3D Views Options . . . . .	75
Dynamic Annotation Views . . . . .	75
Publishing PMI . . . . .	77
Publish to 3D PDF . . . . .	77
Publish to eDrawings . . . . .	80
STEP242 Files . . . . .	83
Special 3D View Types . . . . .	84
Detail Views . . . . .	84
Auxiliary Views . . . . .	85
Section Views . . . . .	85
Broken Views . . . . .	87
Model Break View . . . . .	87
Accessing Model Break Views . . . . .	89
Exercise 5: Main Body 3D Views . . . . .	93
Exercise 6: Publishing PMI . . . . .	96
Exercise 7: Broken-out Section and Break Views . . . . .	102
Exercise 8: Auxiliary View . . . . .	106

**Lesson 4:  
3D PDF Template Editor**

3D PDF Template Editor . . . . .	112
Areas of the Template . . . . .	113
Logo Images . . . . .	113
Comments and Custom Properties Area . . . . .	114
Table . . . . .	114
Static Notes . . . . .	114
Primary Viewport . . . . .	114
Thumbnail Area . . . . .	114
Pages Tabs . . . . .	114
Text Types . . . . .	114
Other Template Aspects . . . . .	115
Borders and Backgrounds . . . . .	115
Page Setup . . . . .	116
Independent Viewport . . . . .	116
Projected Viewport . . . . .	116

Building a Custom Template .....	116
Modifying Template Text.....	119
Adding Imported Notes .....	123
Saving and Storing Custom Templates.....	127
3D PDF Theme File Location.....	128
Testing the Template.....	129
Supplemental Tutorials.....	131
Exercise 9: Create the 3D PDF Part Template .....	132

## Lesson 5: Using DimXpert

What is DimXpert? .....	140
DimXpert Settings .....	140
DimXpert Block Tolerances .....	142
Block Tolerance .....	142
General Tolerance.....	142
General Block Tolerance .....	143
DimXpert Dimension Settings .....	144
Size Dimensions .....	144
Location Dimension .....	145
Chain Dimension .....	145
Geometric Tolerance.....	145
Chamfer Controls .....	145
Display Options .....	145
How DimXpert Works .....	148
Auto Dimension Scheme .....	149
DimXpertManager .....	150
Linked Features.....	150
Tree Display .....	151
Tolerance Status .....	151
Show Tolerance Status .....	152
Modifying DimXpert Annotations .....	152
DimXpert Annotation Views .....	152
DimXpert Locations .....	153
Combining Dimensions .....	156
Creating Multiple Schemes. ....	157
Copy Scheme .....	158
Manual DimXpert Annotations.....	158
Feature Selector Toolbar.....	158
Default DimXpert Features.....	158
Intersection and Compound Features .....	161
Collection Pattern Feature .....	163

Using DimXpert Dimension Tools . . . . .	164
DimXpert Dimension Types . . . . .	165
Unique DimXpert Options . . . . .	172
Linear or Angular Dimension . . . . .	173
Reference Features . . . . .	174
DimXpert Direction . . . . .	174
Supplemental Tutorials . . . . .	175
Exercise 10: Auto Dimension Scheme . . . . .	176
Exercise 11: Multiple Schemes . . . . .	182
Exercise 12: Manual DimXpert Annotations . . . . .	191
Automating Basic Dimensions . . . . .	194

## **Lesson 6: MBD and Assembly Models**

Assembly Models and MBD . . . . .	198
Assembly Level Dimensions . . . . .	198
Optimizing Settings in Assemblies . . . . .	200
Additional Settings to Consider . . . . .	200
Adding Assembly Annotations . . . . .	202
BOM Tables and Balloons . . . . .	204
Publishing Assembly PMI . . . . .	207
Additional MBD Tools . . . . .	211
Supplemental Tutorials . . . . .	212
Exercise 13: Assembly Annotations . . . . .	213
Modifying Font Size . . . . .	215
Exercise 14: Assembly Exploded Views . . . . .	221