

SOLIDWORKS®

SOLIDWORKS MBD

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

© 1995-2016, Dassault Systemes SolidWorks Corporation, a Dassault Systèmes SE 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.

Patent Notices

SOLIDWORKS® 3D mechanical CAD and/or Simulation software is protected by U.S. Patents 6,219,049; 6,219,055; 6,611,725; 6,844,877; 6,898,560; 6,906,712; 7,079,990; 7,477,262; 7,558,705; 7,571,079; 7,590,497; 7,643,027; 7,672,822; 7,688,318; 7,694,238; 7,853,940; 8,305,376; 8,581,902; 8,817,028; 8,910,078; 9,129,083; 9,153,072; 9,262,863; 9,465,894 and foreign patents, (e.g., EP 1,116,190 B1 and JP 3,517,643).

eDrawings® software is protected by U.S. Patent 7,184,044; U.S. Patent 7,502,027; and Canadian Patent 2,318,706.

U.S. and foreign patents pending.

Trademarks and Product Names for SOLIDWORKS Products and Services

SOLIDWORKS, 3D ContentCentral, 3D PartStream.NET, eDrawings, and the eDrawings logo are registered trademarks and FeatureManager is a jointly owned registered trademark of DS SolidWorks.

CircuitWorks, FloXpress, PhotoView 360, and TolAnalyst are trademarks of DS SolidWorks.

FeatureWorks is a registered trademark of Geometric Ltd.

SOLIDWORKS 2017, SOLIDWORKS Standard, SOLIDWORKS Professional, SOLIDWORKS Premium, SOLIDWORKS PDM Professional, SOLIDWORKS PDM Standard, SOLIDWORKS Workgroup PDM, SOLIDWORKS Simulation Standard, SOLIDWORKS Simulation Professional, SOLIDWORKS Simulation Premium SOLIDWORKS Flow Simulation, eDrawings Viewer, eDrawings Professional, SOLIDWORKS Sustainability, SOLIDWORKS Plastics, SOLIDWORKS Electrical Schematic Standard, SOLIDWORKS Electrical Schematic Professional, SOLIDWORKS Electrical 3D, SOLIDWORKS Electrical Professional, CircuitWorks, SOLIDWORKS Composer, SOLIDWORKS Inspection, SOLIDWORKS MBD, SOLIDWORKS PCB powered by Altium, SOLIDWORKS PCB Connector powered by Altium, and SOLIDWORKS Visualization are product names of DS SolidWorks.

Other brand or product names are trademarks or registered trademarks of their respective holders.

COMMERCIAL COMPUTER SOFTWARE - PROPRIETARY

The Software is a "commercial item" as that term is defined at 48 C.F.R. 2.101 (OCT 1995), consisting of "commercial computer software" and "commercial software documentation" as such terms are used in 48 C.F.R. 12.212 (SEPT 1995) and is provided to the U.S. Government (a) for acquisition by or on behalf of civilian agencies, consistent with the policy set forth in 48 C.F.R. 12.212; or (b) for acquisition by or on behalf of units of the Department of Defense, consistent with the policies set forth in 48 C.F.R. 227.7202-1 (JUN 1995) and 227.7202-4 (JUN 1995).

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.

Copyright Notices for SOLIDWORKS Standard, Premium, Professional, and Education Products

Portions of this software © 1986-2016 Siemens Product Lifecycle Management Software Inc. All rights reserved.

This work contains the following software owned by Siemens Industry Software Limited:

D-Cubed® 2D DCM © 2016, Siemens Industry Software Limited. All Rights Reserved.

D-Cubed® 3D DCM © 2016, Siemens Industry Software Limited. All Rights Reserved.

D-Cubed® PGM © 2016, Siemens Industry Software Limited. All Rights Reserved.

D-Cubed® CDM © 2016, Siemens Industry Software Limited. All Rights Reserved.

D-Cubed® AEM © 2016, Siemens Industry Software Limited. All Rights Reserved.

Portions of this software © 1998-2016 Geometric Ltd.

Portions of this software incorporate PhysX™ by NVIDIA 2006-2010.

Portions of this software © 2001-2016 Luxology, LLC. All rights reserved, patents pending.

Portions of this software © 2007-2016 DriveWorks Ltd.

© 2011, Microsoft Corporation. All rights reserved.

Includes Adobe® PDF Library technology

Copyright 1984-2016 Adobe Systems Inc. and its licensors. All rights reserved. Protected by U.S. Patents 5,929,866; 5,943,063; 6,289,364; 6,563,502; 6,639,593; 6,754,382; Patents Pending.

Adobe, the Adobe logo, Acrobat, the Adobe PDF logo, Distiller and Reader are registered trademarks or trademarks of Adobe Systems Inc. in the U.S. and other countries.

For more DS SolidWorks copyright information, see **Help > About SOLIDWORKS**.

Copyright Notices for SOLIDWORKS Simulation Products

Portions of this software © 2008 Solversoft Corporation.

PCGLSS © 1992-2016 Computational Applications and System Integration, Inc. All rights reserved.

Copyright Notices for SOLIDWORKS PDM Professional Product

Outside In® Viewer Technology, © 1992-2012 Oracle

© 2011, Microsoft Corporation. All rights reserved.

Copyright Notices for eDrawings Products

Portions of this software © 2000-2014 Tech Soft 3D.

Portions of this software © 1995-1998 Jean-Loup Gailly and Mark Adler.

Portions of this software © 1998-2001 3Dconnexion.

Portions of this software © 1998-2014 Open Design Alliance. All rights reserved.

Portions of this software © 1995-2012 Spatial Corporation.

The eDrawings® for Windows® software is based in part on the work of the Independent JPEG Group.

Portions of eDrawings® for iPad® copyright © 1996-1999 Silicon Graphics Systems, Inc.

Portions of eDrawings® for iPad® copyright © 2003 – 2005 Apple Computer Inc.

Copyright Notices for SOLIDWORKS PCB Products

Portions of this software © 2016 Altium Limited.

Document Number: PMT1725-ENG

Contents

Introduction

About This Course	2
Prerequisites	2
Course Design Philosophy	2
Using this Book	2
Conventions Used in this Book	3
Setting up SOLIDWORKS MBD	3
About the Training Files	3
Training Templates	4
Windows® 7	5
Use of Color	5
Graphics and Graphics Cards	5
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
3D PDF Capabilities	10
Viewport Options	10
Markup Capabilities	11
MBD in SOLIDWORKS	12
Annotations Folder	12
Annotations Views	13
3D Views	14

MBD using DimXpert	14
DimXpert Capabilities	16
eDrawings and MBD	17
eDrawings Capabilities	17
STEP 242 Files	18
MBD and Assemblies	18
Steps in the Process	20
Lesson 2:	
Using Feature Dimensions and Annotation Views	
Using Feature Dimensions with MBD	22
Default Annotation Views	22
Optimizing Settings	23
Customizing the CommandManager	27
Adding and Organizing Annotations	28
Activating a Annotation View	28
Annotation Views Shortcut menu	28
Adding Reference Dimensions	29
Annotation View Assignment	31
Modifying Dimensions	32
Creating a Section Annotation View	35
Editing an Annotation View	36
Unassigned Items	37
Creating an Annotation View	38
Notes Area	40
Show on Open	40
Exercise 1: Main Body Annotation Views	42
Exercise 2: Flange Annotation Views	53
Exercise 3: Fork Annotation Views	55
Lesson 3:	
Capturing 3D Views	
3D Views	58
3D Views Tab	58
Capture 3D View	59
Activating and Modifying 3D Views	61
Using Multiple Annotation Views	62
Dynamic Annotation Views	62
Publishing PMI	63
Publish to 3D PDF	64
Special 3D View Types	67
Detail Views	67
Auxiliary Views	68
Section Views	69
Broken Views	70
Model Break View	71
Accessing Model Break Views	73

Publish eDrawings File	77
Settings to Consider for eDrawings	77
Modifying Font Size	77
Exercise 4: Main Body 3D Views	82
Exercise 5: Broken-out Section and Break Views	87
Exercise 6: Auxiliary View	93

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

3D PDF Template Editor	98
Areas of the Template	99
Logo Image	99
Primary Viewport	99
Thumbnail Area	100
Pages Tabs	100
BOM Table Area	100
Notes Area	100
Comments and Custom Properties Area	100
Text Types	101
Other Template Aspects	102
Background	102
Page Setup	102
Independent Viewport	102
Projected Viewport	102
Building a Custom Template	103
Saving and Storing Custom Templates	106
3D PDF Theme File Location	107
Testing the Template	108
Supplemental Tutorials	110

Lesson 5:**Using DimXpert**

What is DimXpert?	112
DimXpert Settings	112
DimXpert Block Tolerances	114
Block Tolerance	114
General Tolerance	114
General Block Tolerance	115
DimXpert Dimension Settings	116
Size Dimensions	116
Location Dimension	116
Chain Dimension	117
Geometric Tolerance	117
Chamfer Controls	117
Display Options	117
How DimXpert Works	120
Auto Dimension Scheme	120

DimXpertManager	122
Linked Features.....	122
Tree Display	122
Tolerance Status	123
Show Tolerance Status	123
Modifying DimXpert Annotations	124
DimXpert Annotation Views	124
DimXpert Locations	124
Combining Dimensions	127
Publish using Default Views.....	129
Creating Multiple Schemes.....	130
Copy Scheme	130
Manual DimXpert Annotations	130
Feature Selector Toolbar.....	130
Default DimXpert Features.....	130
Intersection and Compound Features	133
Collection Pattern Feature	135
Using DimXpert Dimension Tools	136
DimXpert Dimension Types.....	137
Unique DimXpert Options	144
Linear or Angular Dimension.....	144
Reference Features	145
DimXpert Direction	146
Supplemental Tutorials.....	146
Exercise 7: Auto Dimension Scheme	147
Exercise 8: Multiple Schemes.....	154
Exercise 9: Manual DimXpert Annotations	162
Automating Basic Dimensions	165

Lesson 6:

MBD and Assembly Models

Assembly Models and MBD.....	168
Assembly Level Dimensions	168
Optimizing Settings in Assemblies.....	170
Additional Settings to Consider	170
Adding Assembly Annotations.....	171
BOM Tables and Balloons	174
Publishing Assembly PMI	176
Additional MBD Tools	180
Supplemental Tutorials.....	181
Exercise 10: Assembly Annotations.....	182
Exercise 11: Assembly Exploded Views	189