Autodesk® BIM 360™
Fundamentals for Docs, Glue, Build

Learning Guide
Mixed Units - 1st Edition
Software Version - Next Gen
ASCENT - Center for Technical Knowledge®
Autodesk® BIM 360™
Fundamentals for Docs, Glue, Build
Mixed Units - 1st Edition

Prepared and produced by:
ASCENT Center for Technical Knowledge
630 Peter Jefferson Parkway, Suite 175
Charlottesville, VA 22911
866-527-2368
www.ASCENTed.com

Lead Contributor: Jeff Morris

ASCENT - Center for Technical Knowledge is a division of Rand Worldwide, Inc., providing custom developed knowledge products and services for leading engineering software applications. ASCENT is focused on specializing in the creation of education programs that incorporate the best of classroom learning and technology-based training offerings.

We welcome any comments you may have regarding this guide, or any of our products. To contact us please email: feedback@ASCENTed.com.

© ASCENT - Center for Technical Knowledge, 2019

All rights reserved. No part of this guide may be reproduced in any form by any photographic, electronic, mechanical or other means or used in any information storage and retrieval system without the written permission of ASCENT, a division of Rand Worldwide, Inc.

The following are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and other countries: 123D, 3ds Max, Alias, ATC, AutoCAD LT, AutoCAD, the Autodesk logo, Autodesk 123D, Autodesk Homestyler, Autodesk Inventor, Autodesk MapGuide, Autodesk Streamline, AutoLiSp, AutoSketch, AutoSnap, AutoTrack, Backburner, Backdraft, Beast, BIM 360, Burn, Buzzsaw, CADmep, CAICE, CAMduct, Civil 3D, Combustion, Communication Specification, Configurator 360, Constructware, Content Explorer, Creative Bridge, Dancing Baby (image), DesignCenter, DesignKids, DesignStudio, Discreet, DWF, DWG, DWG (design/logo), DWG Extreme, DWG TrueConvert, DWG TrueView, DWGX, DXF, Ecotec, Ember, ESTmep, FABmep, Face Robot, FBX, Fempro, Fire, Flame, Flare, Flare, ForceEffect, FormIt 360, Freewheel, Fusion 360, Glue, Green Building Studio, Heidi, Homestyler, HumanIK, i-drop, ImageModeler, Incinerator, Inferno, InfraWorks, Instructables, Instructables (stylized robot design/logo), Inventor, Inventor HSM, Inventor LT, Lustre, Maya, Maya LT, MIMI, Mockup 360, Moldflow Plastics Advisers, Moldflow Plastics Insight, Moldflow, Moondust, MotionBuilder, Movimento, MPA (design/logo), MPA, MPI (design/logo), MPX (design/logo), MPX, Mudbox, Navisworks, ObjectARX, ObjectDBX, Opticore, P9, Pier 9, Pixlr, Pixlr-o-matic, Productstream, Publisher 360, RasterDWG, RealDWG, ReCap, ReCap 360, Remote, Revit LT, Revit, RiverCAD, Robot, Scaleform, Showcase, Showcase 360, SketchBook, Smoke, Socialcam, Softimage, Spark & Design, Spark Logo, Sparks, SteeringWheels, Stitcher, Stone, StormNET, TinkerBox, Tinkercad, Tinkerplay, ToolClip, Topobase, Toxik, TrustedDWG, T-Splines, ViewCube, Visual LiSp, Visual, VRED, Wire, Wiretap, WiretapCentral, XSI.

NASTRAN is a registered trademark of the National Aeronautics Space Administration.

All other brand names, product names, or trademarks belong to their respective holders.

General Disclaimer:
Notwithstanding any language to the contrary, nothing contained herein constitutes nor is intended to constitute an offer, inducement, promise, or contract of any kind. The data contained herein is for informational purposes only and is not represented to be error free. ASCENT, its agents and employees, expressly disclaim any liability for any damages, losses or other expenses arising in connection with the use of its materials or in connection with any failure of performance, error, omission even if ASCENT, or its representatives, are advised of the possibility of such damages, losses or other expenses. No consequential damages can be sought against ASCENT or Rand Worldwide, Inc. for the use of these materials by any third parties or for any direct or indirect result of that use.

The information contained herein is intended to be of general interest to you and is provided "as is", and it does not address the circumstances of any particular individual or entity. Nothing herein constitutes professional advice, nor does it constitute a comprehensive or complete statement of the issues discussed thereto. ASCENT does not warrant that the document or information will be error free or will meet any particular criteria of performance or quality. In particular (but without limitation) information may be rendered inaccurate by changes made to the subject of the materials (i.e. applicable software). Rand Worldwide, Inc. specifically disclaims any warranty, either expressed or implied, including the warranty of fitness for a particular purpose.
## Contents

Preface ....................................................................................................................... vii

In this Guide ........................................................................................................... ix

Practice Files ....................................................................................................... xiii

Chapter 1: Getting Started .............................................................................. 1-1
  1.1 Gaining Access to BIM 360 ........................................................................ 1-2
    Invite Only .................................................................................................. 1-2
  1.2 Creating Projects .................................................................................... 1-4
    Practice 1a Create a New Project .......................................................... 1-7

Chapter 2: BIM 360 Overview .......................................................................... 2-1
  2.1 Introduction to BIM ................................................................................. 2-2
    BIM 360 Platform .................................................................................. 2-2
  2.2 Autodesk BIM 360 Docs Overview ...................................................... 2-6
  2.3 Web Browser User Interface .................................................................. 2-7
  2.4 Mobile Application Interface ............................................................. 2-11
    Practice 2a Navigate the Unified User Interface .................................. 2-12

Chapter Review Questions .............................................................................. 2-14

Command Summary ..................................................................................... 2-15

Chapter 3: Document Management ............................................................. 3-1
  3.1 Document Management Interface ....................................................... 3-2
  3.2 Upload and Open Models ...................................................................... 3-7
    Upload Models ....................................................................................... 3-9
    Open Models ........................................................................................ 3-17
    Practice 3a Upload Models ..................................................................... 3-21

© 2019, ASCENT - Center for Technical Knowledge®
3.3 Navigate Models Using the Web Browser .................................. 3-27
  Using the Mouse ................................................................. 3-28
  Using the ViewCube .......................................................... 3-29
  Using the Viewer toolbar .................................................. 3-31

Practice 3b Use Basic Viewing Tools .............................................. 3-34
3.4 Additional Viewing Tools .......................................................... 3-37
  Show/Hide Layers ............................................................... 3-37
  Create Sections ................................................................. 3-39

Practice 3c Create Sections ............................................................. 3-41
3.5 Navigate the Model Using the Mobile Application (Optional) ... 3-46

Chapter Review Questions ............................................................ 3-48
Command Summary ..................................................................... 3-49

Chapter 4: Model Communication .............................................................. 4-1
4.1 Using Measuring Tools In The Web Browser ............................... 4-3
4.2 Marking Up Documents ............................................................ 4-7
Practice 4a Use Measuring and Markup Tools ............................... 4-12
4.3 Compare Document/Model Versions .......................................... 4-20
Practice 4b Compare Document Version ....................................... 4-25
4.4 Create Issues ........................................................................... 4-31
Practice 4c Create an Issue ........................................................... 4-36
4.5 RFIs ......................................................................................... 4-38
Practice 4d Create a Document RFI ............................................... 4-40
4.6 Communicating Using a Mobile Device (Optional) .................... 4-42
  Mobile Measurements .......................................................... 4-42
  Create Markups ................................................................. 4-44
  Create RFIs ........................................................................... 4-46
  Create Issues ................................................................. 4-47
  Review Markups, RFIs and Issues ........................................ 4-48

Practice 4e (Optional) Measure and Markup Models on a
Mobile Device ................................................................. 4-49

Chapter Review Questions ............................................................ 4-56
Command Summary ..................................................................... 4-57

Chapter 5: Model Coordination ............................................................ 5-1
5.1 Set up a Model Coordination Folder ........................................... 5-2