

# *Mastercam* 2022



## BEGINNER

TRAINING TUTORIAL SERIES | IMPERIAL



**2022**

HLE DOWNLOAD  
INSTRUCTIONS INSIDE

# ***Mastercam*® 2022**

## **Beginners Training Tutorial**

To order more books:

Call 1-800-529-5517 or

Visit [www.emastercam.com](http://www.emastercam.com) or

Contact your Mastercam dealer



The graphic features a large white downward-pointing arrow with a red outline. Inside the arrow, the Mastercam logo is at the top, followed by 'CAD/CAM Systems' in small text. Below that is a stylized red 'M' logo. Underneath the 'M' logo, the text 'Home Learning Edition Demo Software' is written, followed by 'DOWNLOAD' in bold capital letters.

**HOW TO DOWNLOAD:**

Mastercam Home Learning Edition (HLE)  
Demo Software

Visit <https://signup.mastercam.com/try-mastercam>

**Proceed to download!**

## **Mastercam 2022 Beginners Tutorial**

Copyright: 1998 - 2022 In-House Solutions Inc. All rights reserved

Software: Mastercam 2022

Authors: Mariana Lendel

ISBN: 978-1-77146-949-4

Date: July 30, 2021

### **Notice**

In-House Solutions Inc. reserves the right to make improvements to this manual at any time and without notice.

### **Disclaimer Of All Warranties And Liability**

In-House Solutions Inc. makes no warranties, either express or implied, with respect to this manual or with respect to the software described in this manual, its quality, performance, merchantability, or fitness for any particular purpose. In-House Solutions Inc. manual is sold or licensed "as is." The entire risk as to its quality and performance is with the buyer. Should the manual prove defective following its purchase, the buyer (and not In-House Solutions Inc., its distributor, or its retailer) assumes the entire cost of all necessary servicing, repair, of correction and any incidental or consequential damages. In no event will In-House Solutions Inc. be liable for direct, indirect, or consequential damages resulting from any defect in the manual, even if In-House Solutions Inc. has been advised of the possibility of such damages. Some jurisdictions do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you.

### **Copyrights**

This manual is protected under International copyright laws. All rights are reserved. This document may not, in whole or part, be copied, photographed, reproduced, translated or reduced to any electronic medium or machine readable form without prior consent, in writing, from In-House Solutions Inc.

### **Trademarks**

Mastercam is a registered trademark of CNC Software, Inc.

Microsoft, the Microsoft logo, are registered trademarks of Microsoft Corporation;

Windows 10 is a registered trademarks of Microsoft Corporation.

# Table Of Contents

---

<b>Beginners Training Tutorial</b> .....	<b>1</b>
<b>Mill Essentials Training Tutorials</b> .....	<b>21</b>
<b>Getting Started</b> .....	<b>23</b>
Objectives .....	24
Step 1: Starting Mastercam .....	24
Step 2: GUI - Graphical User Interface .....	25
Step 3: Navigate Through Mastercam .....	26
Step 4: Setting the attributes .....	28
Step 5: About Manager Panels .....	30
Step 6: Setting Mastercam to Imperial .....	32
Step 7: Setting the Grid .....	34
Conventions used in this book: .....	35
Mastercam® Workflow .....	36
<b>Tutorial 1: Geometry Creation</b> .....	<b>39</b>
Tutorial #1 Drawing .....	41
Step 1: Setting Up The Graphical User Interface .....	42
Step 2: Create One Rectangle .....	43
Step 3: Create The 1/4" Diameter circles .....	45
Step 4: Create The 3/4" & 2.0" Diameter Circles .....	48
Step 5: Create The Chamfers .....	51
Step 6: Save The File .....	53
Tutorial #1 Review Exercise .....	54
Create The Geometry For Tutorial #1 Exercise .....	55
<b>Tutorial 1: Toolpath Creation</b> .....	<b>57</b>
Suggested Fixture .....	59
Setup Sheet .....	60
Step 1: Select The Machine And Set Up The Stock .....	61
Step 2: Face The Part .....	64
Step 3: Circle Mill The Large hole .....	71

Step 4: Backplot The Toolpaths .....	77
Step 5: Simulate the toolpath in Verify .....	79
Step 6: Circle Mill The Inside hole .....	80
Step 7: spot drill the 0.25" holes .....	87
Step 8: Drill The 0.25" holes .....	94
Step 9: Chamfer The Large hole .....	99
Step 10: Machine the Corners using Contour toolpath .....	106
Step 11: Post The File .....	113
Step 12: Save The Updated MCAM File .....	114
Create The Toolpaths For Tutorial #1 Exercise .....	115
<b>Tutorial 2: Geometry Creation .....</b>	<b>117</b>
Tutorial #2 Drawing .....	119
Step 1: Setting Up The Graphical User Interface .....	120
Step 2: Create A Rectangle .....	121
Step 3: Create Two Obround Shapes .....	123
Step 4: Create A Circle .....	126
Step 5: Use Divide To Clean The Circle .....	127
Step 6: Create Parallel Lines .....	129
Step 7: use divide delete to clean up the geometry .....	132
Step 8: create angular lines .....	134
Step 9: Create A polygon .....	137
Step 10: create fillets .....	139
Step 11: Rotate the Part .....	144
Step 12: Create the Solid .....	146
Step 13: Create the stock using bounding box .....	149
Step 14: Save The File .....	151
Tutorial #2 Review Exercise .....	152
Create The Geometry For Tutorial #2 Exercise .....	153
<b>Tutorial 2: Toolpath Creation .....</b>	<b>155</b>
Toolpath Creation - Setup #1 .....	157

---

Suggested Fixture .....	157
Setup Sheet .....	157
Step 1: Open the Vise and Merge the part .....	158
Step 2: Set the part Origin .....	164
Step 3: Use Levels Manager to make the vise invisible .....	165
Step 4: Select The Machine And Set Up The Stock .....	166
Step 5: Slot Milling .....	169
Step 6: Backplot The Toolpaths .....	177
Step 7: Simulate the toolpath in Verify .....	178
Step 8: Machine the Cutout pockets .....	180
Step 9: Finish the Inside shapes - Dynamic contour .....	188
Step 10: Rough the outside using High Speed Dynamic Mill .....	195
Step 11: Finish the Outside profile using contour toolpath .....	202
Step 12: Create a Stock Model .....	206
Toolpath Creation - Setup 2 .....	209
setup Sheet: .....	209
Step 13: Creating And Renaming Toolpath Groups .....	210
Step 14: Create and Set WCS To bottom .....	212
Step 15: Merge the soft jaw vise .....	216
Step 16: Use Translate to Align the soft jaw vise To The Part .....	219
Step 17: Make The Vise Invisible .....	222
Step 18: Face The Part .....	223
Step 19: Rename The NC File .....	229
Step 20: Post The File .....	230
Step 21: Save The Updated MCAM File .....	232
Create The Toolpaths For Tutorial #2 Exercise .....	233
<b>Tutorial 3: Geometry Creation .....</b>	<b>241</b>
Tutorial #3 Drawing .....	243
Step 1: Setting Up The Graphical User Interface .....	244
Step 2: Create Two Arcs .....	244

Step 3: Create A Vertical Line .....	253
Step 4: Create arc using Arc Polar Endpoints .....	255
Step 5: Rotate The Geometry .....	257
Step 6: Mirror Geometry .....	259
Step 7: Create Tangent Arcs .....	261
Step 8: Trim geometry .....	263
Step 9: Break and delete the small circle at quadrant point .....	265
Step 10: Mirror Geometry to complete arms .....	268
Step 11: Join the half arcs .....	270
Step 12: Create A Construction Line .....	271
Step 13: Create a 0.5" Diameter Circle .....	272
Step 14: Delete Construction Geometry .....	274
Step 15: Create Tangent Lines .....	275
Step 16: Create an Arc Polar .....	278
Step 17: Create Fillets .....	280
Step 18: Trim the arc .....	282
Step 19: Rotate .....	283
Step 20: Translate .....	285
Step 21: Change The Main Level To 2 .....	289
Step 22: Create The Solid Body By Extruding A Closed Chain .....	289
Step 23: Extrude Cut The Pockets and the Holes .....	297
Step 24: Chamfer The Part .....	304
Step 25: Save The File .....	308
Tutorial #3 Review Exercise .....	309
Create The Geometry For Tutorial #3 Exercise .....	310
Create The Solid Geometry For Tutorial #3 Exercise .....	310
<b>Tutorial 3: Toolpath Creation .....</b>	<b>313</b>
Suggested Fixture .....	315
Step 1: Select The Machine And Set Up The Stock .....	317
Step 2: 2D High Speed Dynamic Mill .....	320

Step 3: Backplot The Toolpaths .....	328
Step 4: Simulate the toolpath in Verify .....	330
Step 5: Finish the walls using Contour toolpath .....	331
Step 6: Area Mill Toolpath .....	336
Step 7: Transform-Rotate Toolpath .....	344
Step 8: Finish the pocket walls using Contour toolpath .....	347
Step 9: Chamfer Drill to Spot Drill The Holes .....	352
Step 10: Drill all Holes .....	356
Step 11: Chamfer The Outside Diameter .....	360
Step 12: Chamfer The Pockets .....	365
Setup Sheet 2: .....	371
Step 13: Creating And Renaming Toolpath Groups .....	372
Step 14: set The WCS To Bottom .....	373
Step 15: 2D HS Dynamic Mill .....	376
Step 16: Finish the Pocket wall using Contour toolpath .....	383
Step 17: Rename The NC File .....	388
Step 18: Post The File .....	389
Step 19: Save The Updated MCAM File .....	390
Create The Toolpaths For Tutorial #3 Exercise .....	391
<b>Tutorial 4: Geometry Import .....</b>	<b>397</b>
Step 1: Setting Up The Graphical User Interface .....	398
Step 2: Importing the Solidworks File geometry .....	398
Step 3: Save The File .....	400
Tutorial #4 Review Exercise .....	401
<b>Tutorial 4: Toolpath Creation .....</b>	<b>405</b>
Suggested Fixture .....	407
Setup Sheet 1 .....	408
Step 1: Select The Machine And Set Up The Stock .....	409
Step 2: 2D High Speed Area Mill .....	411
Step 3: Backplot The Toolpaths .....	417

Step 4: Simulate the toolpath in Verify .....	418
Step 5: 2D High Speed Area Mill .....	418
Step 6: Remachine the remaining material using Area mill .....	428
Step 7: Drill all Holes .....	435
Step 8: Chamfer Drill The Holes .....	440
Step 9: Tap The Holes .....	443
Suggested Fixture 2: .....	448
Setup Sheet 2: .....	449
Step 10: Creating And Renaming Toolpath Groups .....	450
Step 11: set WCS To Front .....	451
Step 12: Chamfer Drill The Holes .....	454
Step 13: Drill The Two 3/8" Tap Holes .....	458
Step 14: Tap The Two Holes .....	461
Step 15: Drill The 5/8 -11 Tap Hole .....	465
Step 16: Create a 1/4" Thread Mill .....	468
Step 17: Set the Thread Mill Cut Parameters .....	472
Step 18: Rename The NC File .....	475
Setup Sheet 3: .....	476
Step 19: Creating And Renaming Toolpath Groups .....	477
Step 20: set The WCS To Left Side .....	478
Step 21: Machine The Slot .....	479
Step 22: Rename The NC File .....	484
Step 23: Post The File .....	485
Step 24: Save The Updated MCAM File .....	486
Create The Toolpaths For Tutorial #4 Exercise .....	487
<b>Lathe Training Tutorials .....</b>	<b>501</b>
<b>Getting Started .....</b>	<b>503</b>
Objectives .....	504
Step 1: Starting Mastercam .....	504
Step 2: GUI - Graphical User Interface .....	505

Step 3: Navigate Through Mastercam .....	506
Step 4: Set the attributes .....	508
Step 5: Manager Panels .....	509
Step 6: Setting mastercam to imperial .....	511
Step 7: Set the Grid .....	513
Conventions used in this book: .....	514
Step 8: Step titles .....	514
Mastercam® Work Flow .....	515
<b>Tutorial 1: Geometry Creation .....</b>	<b>517</b>
Overview Of Steps Taken To Create The Part Geometry .....	518
Tutorial #1 Drawing .....	519
Step 1: Setting Up The Graphical User Interface .....	520
Step 2: Create A Rectangle .....	521
Step 3: Create the Parallel Lines .....	524
Step 4: Create Line endpoint .....	530
Step 5: Create the fillets .....	531
Step 6: Trim The Geometry .....	533
Step 7: save the file .....	535
Tutorial #1 Review Exercise .....	536
Create The Geometry For Tutorial #1 Exercise .....	537
Tutorial #1 Geometry Creation Quiz .....	539
<b>Tutorial 1: Toolpath Creation .....</b>	<b>541</b>
Overview Of Steps Taken To Create The Final Part: .....	542
Part Setup: .....	543
Step 1: Select The Machine And Set Up The Stock .....	544
Step 2: face the part .....	549
Step 3: Backplot The Toolpath .....	551
Step 4: Simulate The Toolpath in Verify .....	552
Step 5: Rough Out The Part .....	554
Step 6: Finish The Part .....	560

Step 7: Post The File .....	564
Step 8: Save The Updated MCAM File .....	565
Create The Toolpaths For Tutorial #1 Exercise .....	566
Tutorial #1 toolpath creation Quiz .....	568
<b>Tutorial 2: Geometry Creation .....</b>	<b>569</b>
Overview Of Steps Taken To Create The Part Geometry .....	570
Tutorial #2 Drawing .....	571
Step 1: Setting Up The Graphical User Interface .....	572
Step 2: Select the lathe Default .....	572
Step 3: Set up the Lathe Plane +D +Z .....	572
Step 4: Create A Rectangle .....	573
Step 5: Create Parallel Lines .....	575
Step 6: Create the fillets .....	579
Step 7: Trim The Geometry .....	582
Step 8: Create Additional Lines .....	583
Step 9: Trim The Geometry .....	587
Step 10: Save The File .....	589
Tutorial #2 Review Exercise .....	590
Tutorial #2 Geometry Creation Quiz .....	593
<b>Tutorial 2: Toolpath Creation .....</b>	<b>595</b>
Overview Of Steps Taken To Create The Final Part: .....	596
Part Setup: .....	597
Step 1: Select the Tool Settings And Set Up The Stock .....	598
Step 2: Face The Part .....	603
Step 3: Backplot the toolpath .....	605
Step 4: Simulate the toolpath in Verify .....	606
Step 5: Rough The Part .....	607
Step 6: Finish The Part .....	612
Step 7: Groove The Part Using The multiple chains method .....	616
Step 8: Center Drill The Part .....	624

Step 9: Drill The Part .....	626
Step 10: Run The Post Processor To Obtain The G-code File .....	630
Step 11: Save The Updated MCAM File .....	631
Create The Toolpaths For Tutorial #2 Exercise .....	633
Tutorial #2 toolpath creation Quiz .....	636
<b>Solids Training Tutorials .....</b>	<b>637</b>
<b>Tutorial 1 .....</b>	<b>639</b>
Overview Of Steps Taken To Create The Part Geometry .....	640
Tutorial #1 Drawing .....	641
Step 1: Setting Up The Graphical User Interface .....	642
Step 2: Set The Construction Plane And Wireframe Attributes .....	643
Step 3: Create Rectangles Given the Size and Anchor point .....	644
Step 4: Create the Parallel Lines .....	646
Step 5: Trim The Geometry Using Divide .....	649
Step 6: Chamfer The Inside Rectangle .....	652
Step 7: Save The File .....	654
Step 8: Change the Solid Color to red .....	655
Step 9: Change The Main Level To 2 .....	655
Step 10: Create The Solid Body .....	655
Step 11: Create Two Holes .....	659
Step 12: Using Solids Manager to modify the holes .....	663
Step 13: add a boss .....	666
Step 14: Chamfer the top Of The boss .....	668
Step 15: Save The File .....	670
Tutorial #1 Review Exercise .....	671
Create The Geometry For Tutorial #1 Exercise .....	672
<b>Tutorial 2 .....</b>	<b>677</b>
Overview Of Steps Taken To Create The Part Geometry .....	678
Tutorial #2 Drawing .....	679
Step 1: Set The Construction Plane And Change Wireframe Color .....	680

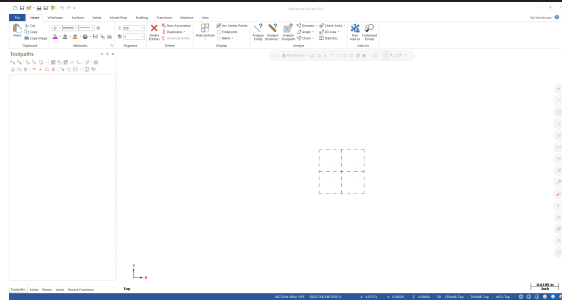
---

Step 2: Create Rectangles Given the Size and Anchor point .....	682
Step 3: Create the Parallel Lines .....	684
Step 4: Create Tangent Arcs .....	689
Step 5: Create Lines knowing the Endpoints .....	692
Step 6: Clean Up The Geometry .....	694
Step 7: Translate Geometry .....	696
Step 8: Clean the Geometry using divide .....	698
Step 9: Fillet the part .....	700
Step 10: Create The Circles In The Top Plane .....	706
Step 11: Save The File .....	709
Step 12: Change the Solid Color to red .....	710
Step 13: Change The Main Level To 2 .....	710
Step 14: Create The Solid Body By Revolving A Closed Chain .....	710
Step 15: Extrude Cut The 0.25" Circle .....	712
Step 16: Extrude Cut The 1.0" Hole .....	716
Step 17: Extrude Cut The 1.25" Hole .....	719
Step 18: Save The File .....	720
Tutorial #2 Review Exercise .....	721
Create The Geometry For Tutorial #2 Exercise .....	722
<b>Quiz Answers .....</b>	<b>725</b>
Mill Essentials Tutorial Quiz Answers .....	726
Lathe Tutorial Quiz Answers .....	729
Solids Quiz Answers .....	731

# Beginners Projects

## Mill Tutorials

### Workspace



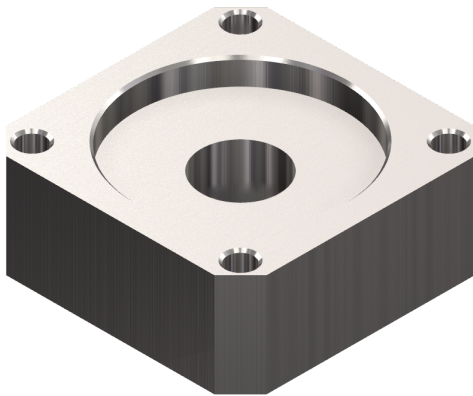
### Topics Covered

#### Workspace: Getting Started

- Starting Mastercam
- Graphical User Interface (GUI)
- Navigate through Mastercam
- Setting the Attributes
- Manager Panels
- Setting Mastercam Unit
- Setting the Grid

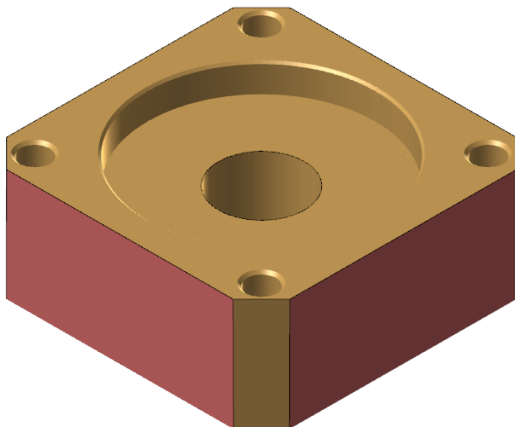
### Tutorial #1

### Topics Covered



#### Tutorial #1: Geometry Creation

- Create Rectangle
- Create Circles
- Chamfer Entities



#### Tutorial #1: Toolpath Creation

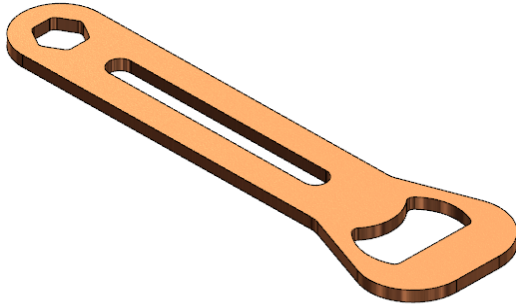
- Facing Toolpath.
- Circle Mill Toolpath.
- Contour Toolpath.
- Spot Drill Toolpath.
- Drill Toolpath.
- 2D Contour (Chamfer Toolpath)

---

## Tutorial #2

## Topics Covered

---



### Tutorial #2: Geometry Creation

- Rectangular Shapes.
- Polygon.
- Fillet Entities.
- Fillet Chains.
- Line Endpoints.
- Trim Divide.
- Bounding Box.
- Solid Extrude

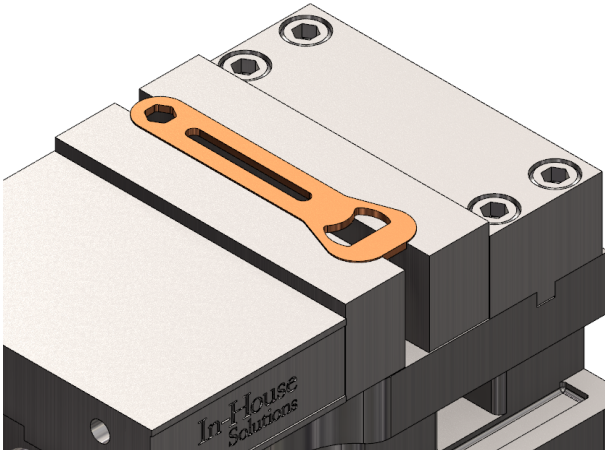
### Tutorial #2: Toolpath Creation

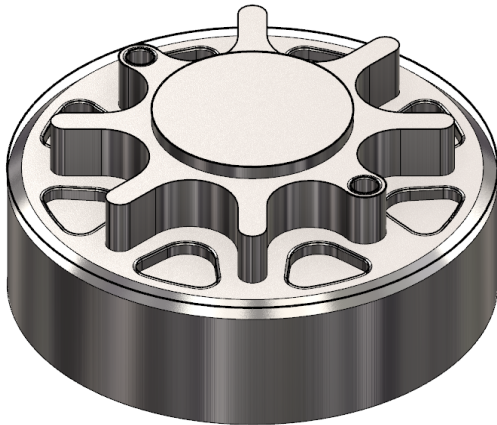
#### Setup 1

- Open Vise and Merge the Part.
- Introduction to Levels.
- Slot Mill Toolpath.
- Pocket Toolpath
- 2D HS Dynamic Contour Toolpath.
- 2D HS Dynamic Mill Toolpath.
- Contour Toolpath.

#### Setup 2

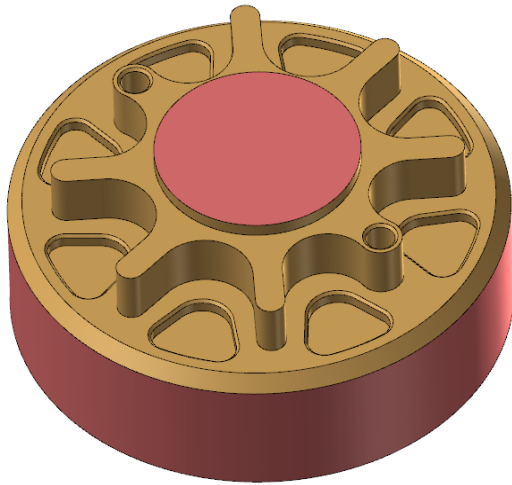
- Toolpath Groups
- Create and set a new WCS
- Merge Soft Jaw Vise
- Align the Soft Jaw Vise to the Part
- Facing Toolpaths.
- Create a Stock Model





### Tutorial #3: Geometry Creation

- Circle Center Point
- Line Vertical
- Arc Polar Endpoints
- Rotate
- Mirror
- Arc Tangent
- Trim
- Break two Pieces
- Fillets
- Translate
- Solids Extrude
- Solid Chamfer



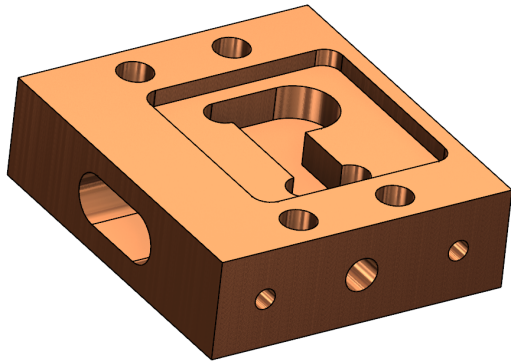
### Tutorial #3: Toolpath Creation

#### Setup 1

- 2D High Speed Area Mill Toolpath
- 2D HS Dynamic Mill Toolpath
- Transform Toolpath
- Drill Toolpath
- Contour (Chamfer Toolpath)

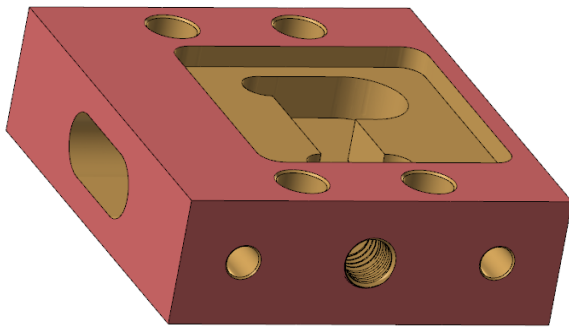
#### Setup 2

- 2D HS Dynamic Mill Toolpath
  - Contour Toolpath
-



### Tutorial #4: Geometry Creation

- Import a SolidWorks file
- Translate 3D



### Tutorial #4: Toolpath Creation

#### Setup 1 - Top Plane

- 2D HS Area Mill Toolpath
- 2D HS Area Mill Rest Toolpath
- Drill Toolpaths
- Chamfer Drill Toolpath

#### Setup 2 - Front Plane

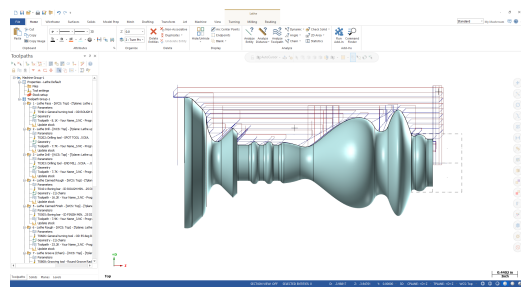
- Chamfer Drill Toolpath
- Drill Toolpath
- Thread Mill Toolpath

#### Setup 3 - Left Plane

- Slot Mill
-

## Lathe

### Workspace



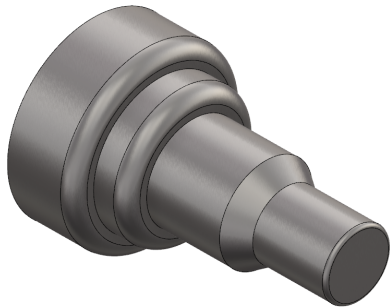
### Topics Covered

#### Workspace: Getting Started

- Starting Mastercam
- Graphical User Interface (GUI)
- Navigate through Mastercam
- Setting the Attributes
- Manager Panels
- Setting Mastercam Unit
- Setting the Grid

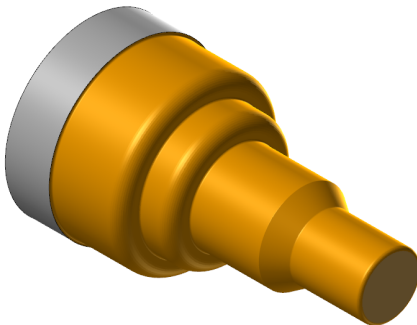
### Tutorial #1

### Topics Covered



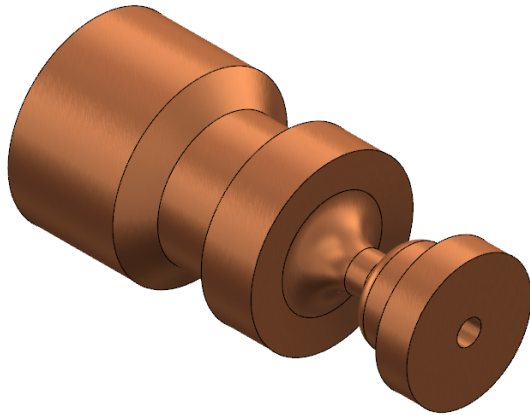
#### Tutorial #1: Geometry Creation

- Rectangle
- Line Parallel
- Line Endpoints
- Fillet Entities
- Trim Entities
- Divide



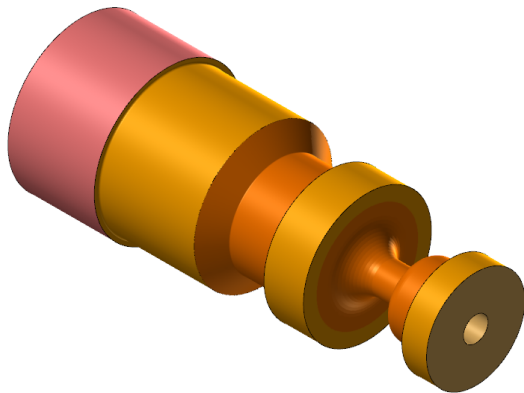
#### Tutorial #1: Toolpath Creation

- Face Toolpath.
- Roughing Toolpath.
- Finish Toolpath.



### Tutorial #2: Geometry Creation

- Setup Lathe Plane (+D+Z).
- Rectangle.
- Line Parallel.
- Fillet Entities.
- Trim to Entities.
- Line Endpoints.



### Tutorial #2: Toolpath Creation

- Face Toolpath.
- Roughing Toolpath.
- Finish Toolpath.
- Groove - Multiple Chain Toolpath.
- Drilling Toolpath.

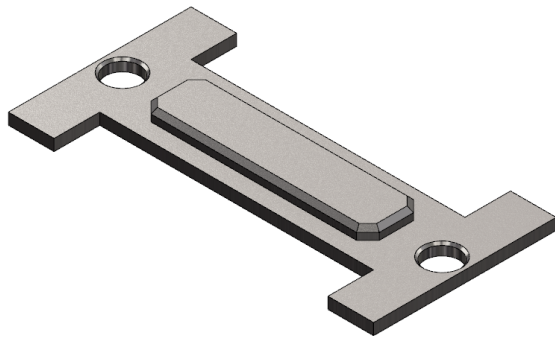
---

## Solids

### Tutorial #1

### Topics Covered

---



#### Tutorial #1: Geometry Creation

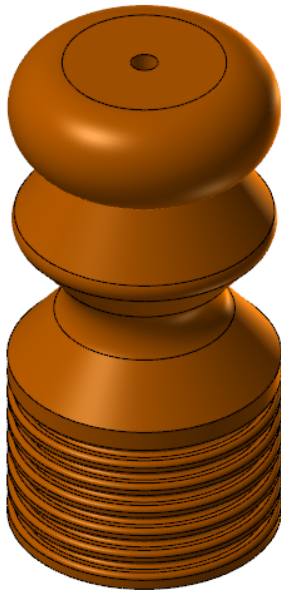
- Create Rectangle.
- Chamfer Outside Profile.
- Solid Extrude Create Body.
- Solid Extrude Add Boss.
- Solid Hole.
- Constant Radius Fillet.
- One Distance Chamfer.

---

### Tutorial #2

### Topics Covered

---



#### Tutorial #2: Geometry Creation

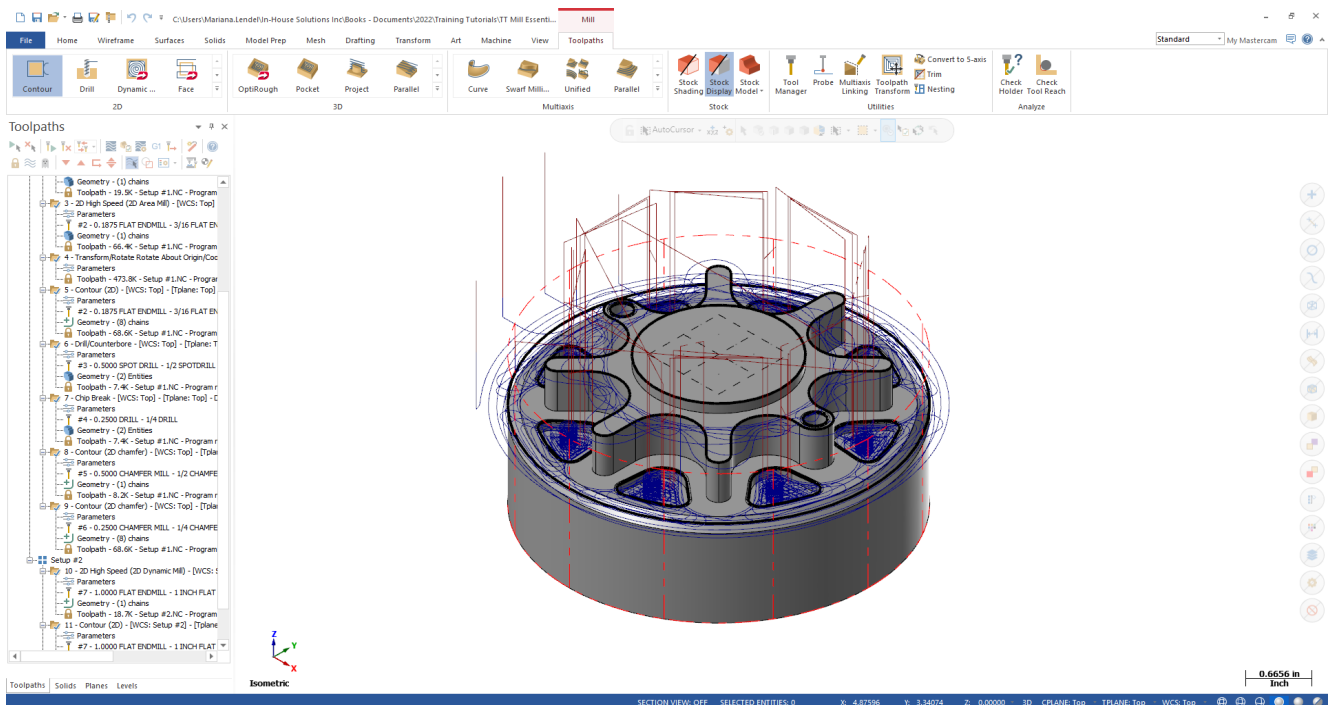
- Create Geometry in Front Plane.
- Create Rectangle.
- Create Parallel Lines.
- Create Tangent Arcs.
- Create Lines.
- Translate Geometry.
- Create Fillets.
- Solid Revolve Create Body.
- Solid Extrude Cut Body.



# Mill Essentials Training Tutorials



# Getting Started



## OBJECTIVES

- Starting Mastercam
- The student will learn about the Graphical User Interface.
- The student will learn how to navigate through Mastercam.
- Setting the System Configuration to Imperial.
- Setting the Grid.
- Conventions used in the book.
- Mastercam Workflow.

## STEP 1: STARTING MASTERCAM

### 1.1 For Windows 7

- Select the **Start** button.
- Select **All Programs** and click on Mastercam 2022.

### 1.2 For Windows 8

- Select the **Start** button.
- Click on the drop down arrow to open Apps.
- Find and click on Mastercam 2022.

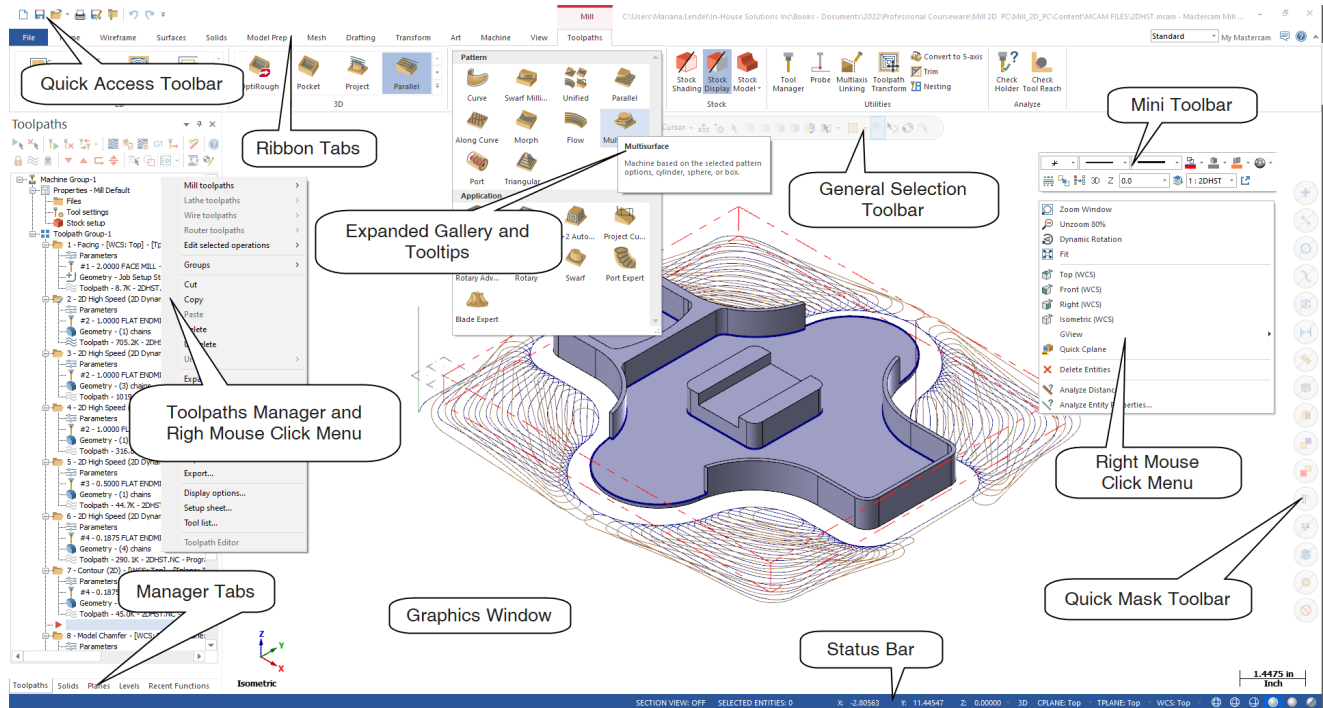
### 1.3 For Windows 10

- Select the **Start** button.
- Click on the drop down arrow to open Apps.
- Find and click on Mastercam 2022.

- To start the software, from Desktop, click on the shortcut icon as shown.



## STEP 2: GUI - GRAPHICAL USER INTERFACE



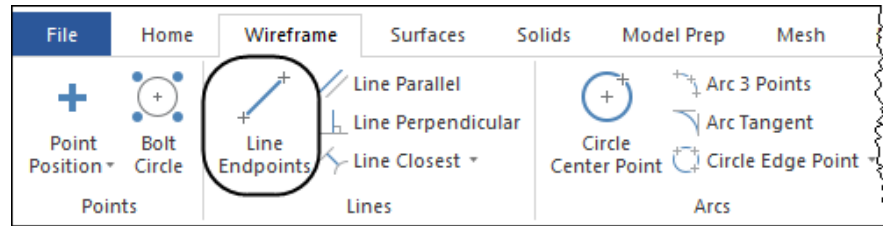
<b>Quick Access Toolbar</b>	<b>QAT</b> contains a fully customizable set of functions that can be quickly accessed by the user.
<b>Backstage (File)</b>	Allows you to manage files. You can insert information about files, start a new file, open an existing one or merge files together. You can also save, convert or print files as well as access the help resources.
<b>Tabs</b>	Contains all the functionality within Mastercam.
<b>Ribbon</b>	Displays the commands available for a selected Tab.
<b>Selection Bar</b>	Allows you to set the <b>AutoCursor</b> modes and to switch between wireframe or solid selections.
<b>Quick Mask Buttons</b>	Lets you select all entities of a specific type. Clicking on the left side of the button or right side of the button toggles between select all or only.
<b>Right Click Menu</b>	Right click menu allows quick access to functions such as zoom, graphic views or recent functions used. A mini toolbar will also appear that allows you to quickly change the attributes.
<b>Toolpaths/Solids/Planes Manager</b>	Lists the history of the toolpath operations and solids.
<b>Graphics Window</b>	Workspace area in Mastercam where the geometry is displayed.
<b>Scale</b>	Shows you a scale of the object on the screen.
<b>WCS: TOP T/Cplane:</b>	Displays the current <b>WCS</b> and <b>T/Cplane</b> information.

## STEP 3: NAVIGATE THROUGH MASTERCAM

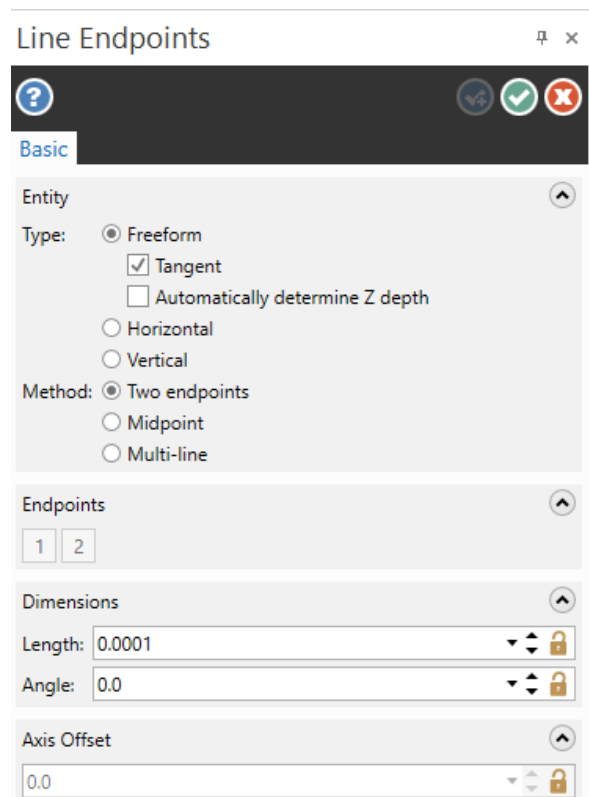
In this step, you will learn how to use the menu functions in Mastercam to create geometry.

### Start Line Endpoints command

- Select the **Wireframe** tab (left click).
- Left click on the **Line Endpoints** icon as shown.



- Once you select **Line Endpoints**, the **Line Endpoints** panel appears on the screen as shown.



### Function Prompt

Prompts the user to execute a command.

### Sketching a line

- To sketch a line, left click on two locations on the screen between which the line will be generated.

### Creating a line knowing the endpoint coordinates

- To make a line knowing the two endpoint coordinates, select the **AutoCursor Fast Point** icon from the **General Selection** toolbar.







- In the coordinates field that opens in the upper left corner enter the coordinates of the first endpoint as shown.
- Press **Enter** to continue.

Note: Enter the X value then the Y value and if needed the Z value separated by comma (,) .

- Select the **AutoCursor Fast Point** icon again and enter in the coordinates of the second endpoint and then press **Enter**.

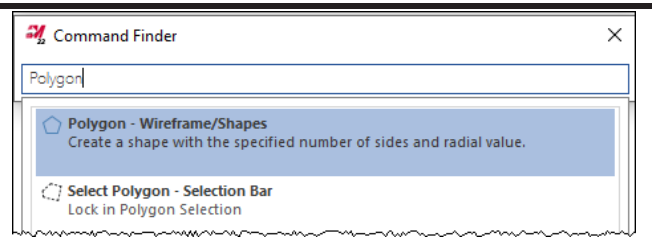
Note: You do not need click on the **AutoCursor Fast Point** icon. Once Mastercam prompt you to enter an endpoint, you can just start typing the values.

### Creating a line knowing an endpoint, the length, and the angle

- You can also enter the coordinates of the first endpoint, then enter the **Length** and **Angle** if necessary.
- To continue making lines, choose the **OK and Create New Operation** button from the dialog box or press **Enter**. 
- To exit the current command, select the **OK** button or press the **Esc** button. 
- To undo the last command, from the **QAT (Quick Access Toolbar)** select the **Undo** button.  The Undo button can be used to go back to the beginning of geometry creation or to the last point of the saved file. Mastercam also has a **Redo** button for your convenience. 

Example: this prompt is used in the **Line Endpoints** command. Specify the first endpoint

Note: To find a command, from the **Home** ribbon, select the **Command Finder** icon and type the function name in the field that opens up. For example, to find the **Polygon** command, type "polygon" in the text field. From the list, select the desired command.



## STEP 4: SETTING THE ATTRIBUTES

Mastercam attributes are point style, line style, line thickness, color and levels. Before starting to create geometry, you should set the attributes.

### 4.1 Attributes Group

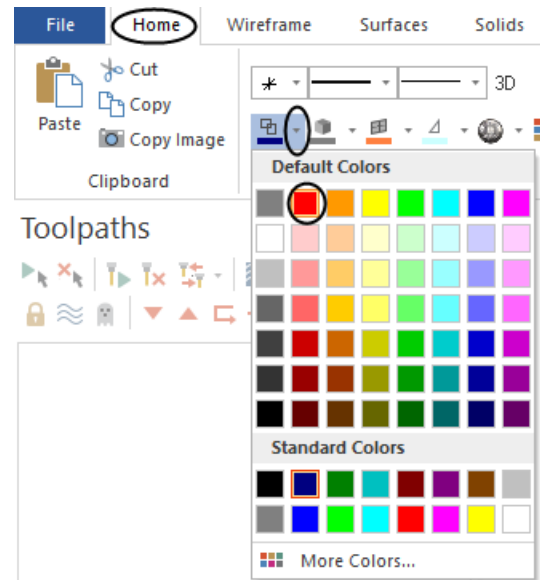
Point Style	Displays and sets the system's point style.
Line Style	Displays and sets the system's line style.
Line Width	Displays and sets the current system's line width.
Color	Assigns the current color to wireframe, solid and surface entities. To change the current color, click in the specific color field and select a color from the color palette. To change an existing geometry color, select the geometry first and then click in the color field and select a color from the color palette.
Clear Color	When performing a transform function (Transform), Mastercam creates a temporary group from the originals (red) and a result (purple) from the transformed entities. These system groups appear in the Groups dialog box. However, they stay in effect only until you use the Clear Colors function or perform another transform function.
2D / 3D Construction Mode	Toggles between 2D and 3D construction modes. In 2D mode, all geometry is created parallel to the current Cplane at the current system Z depth. In 3D mode, you can work freely in various Z depths, unconstrained by the current system Z depth and Cplane setting.

### 4.2 Organize Group

Z Depth	Sets the current construction depth. To set this, click the drop down arrow and pick one from the most recently used list or click the Z: label and pick a point in the graphics window to use the Z depth values based on the selected entity.
Level	Sets the main level you want to work with in the graphics window. To change the current working level. Type the level number in the box.

## Set the Wireframe Color

- In the **Home** tab, **Attributes** group, click on the drop down arrow next to the **Wireframe Color** field as shown.
- Select the desired color from the dialog box as shown.



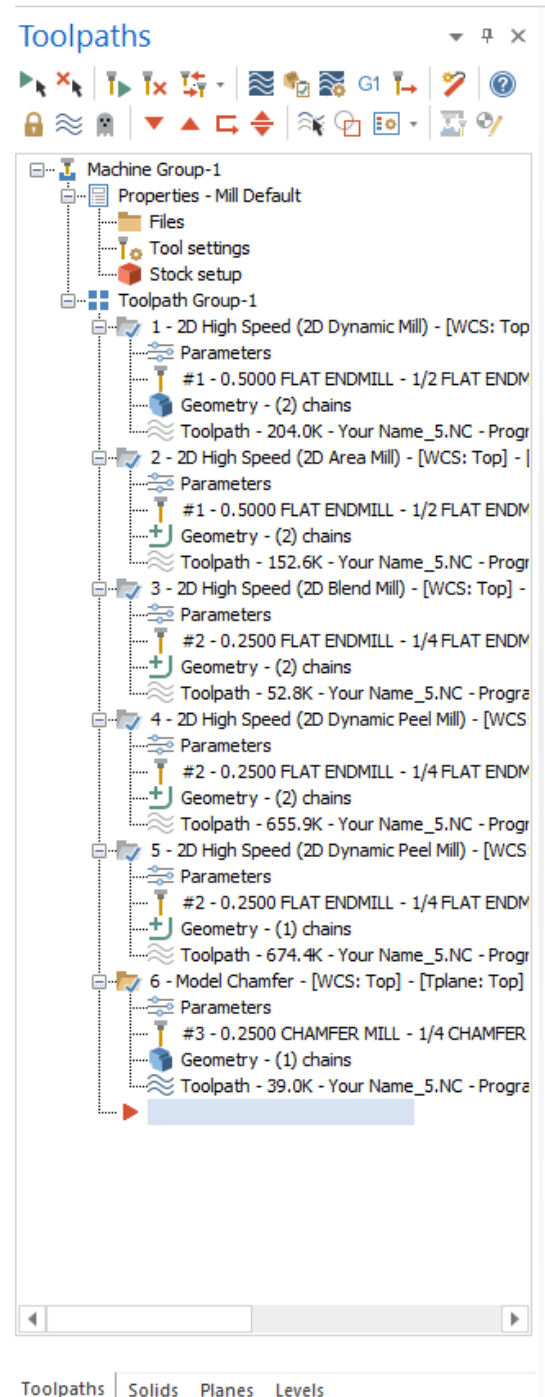
Note: Any geometry on your screen will remain in the previous system color. This change will only affect the geometry you create going forward.

To change the color of existing geometry, select the entities first and then click on the drop down arrow next to the Wireframe Color and select the desired color. The same method can be applied for any other attribute that you want to set or change.

## STEP 5: ABOUT MANAGER PANELS

### 5.1 The Toolpaths Manager

The **Toolpaths Manager** displays all the operations for the current part. You can sort, edit, regenerate, verify and post any operation as shown. For more information on the **Toolpaths Manager**, please click on the **Help** icon.

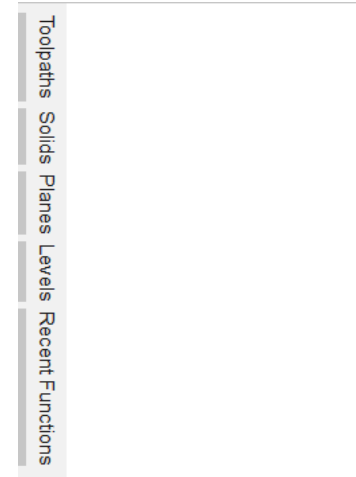


- The **Toolpaths Manager**, **Solids Manager**, or **Planes Manager** can be hidden to gain more space in the graphics area for creating geometry. Use **Auto Hide** icon to close all **Toolpaths**, **Solids**, **Planes** and **Levels Manager** panels.

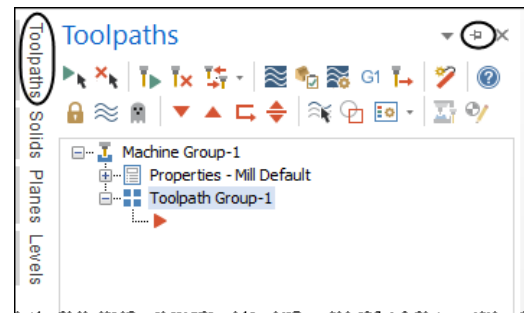
## Toolpaths



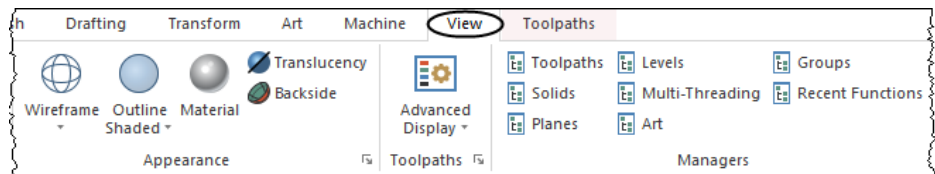
- The panels will be hidden to the left of the graphics window as shown or at the bottom of the manager as shown previously.



- To un-hide them, click on one of the managers to open it and then click again on the **Auto Hide** icon as shown.
- Selecting the **X (Close icon)** instead of the **Auto Hide** will close the manager panel.



- To re-open them, from the **View** tab, select **Toolpaths**, **Solids**, **Planes** or **Levels** as shown.



## STEP 6: SETTING MASTERCAM TO IMPERIAL

In this step you will learn how to set the imperial system as your default. You will have to select the **Backstage** options and select the system configuration.

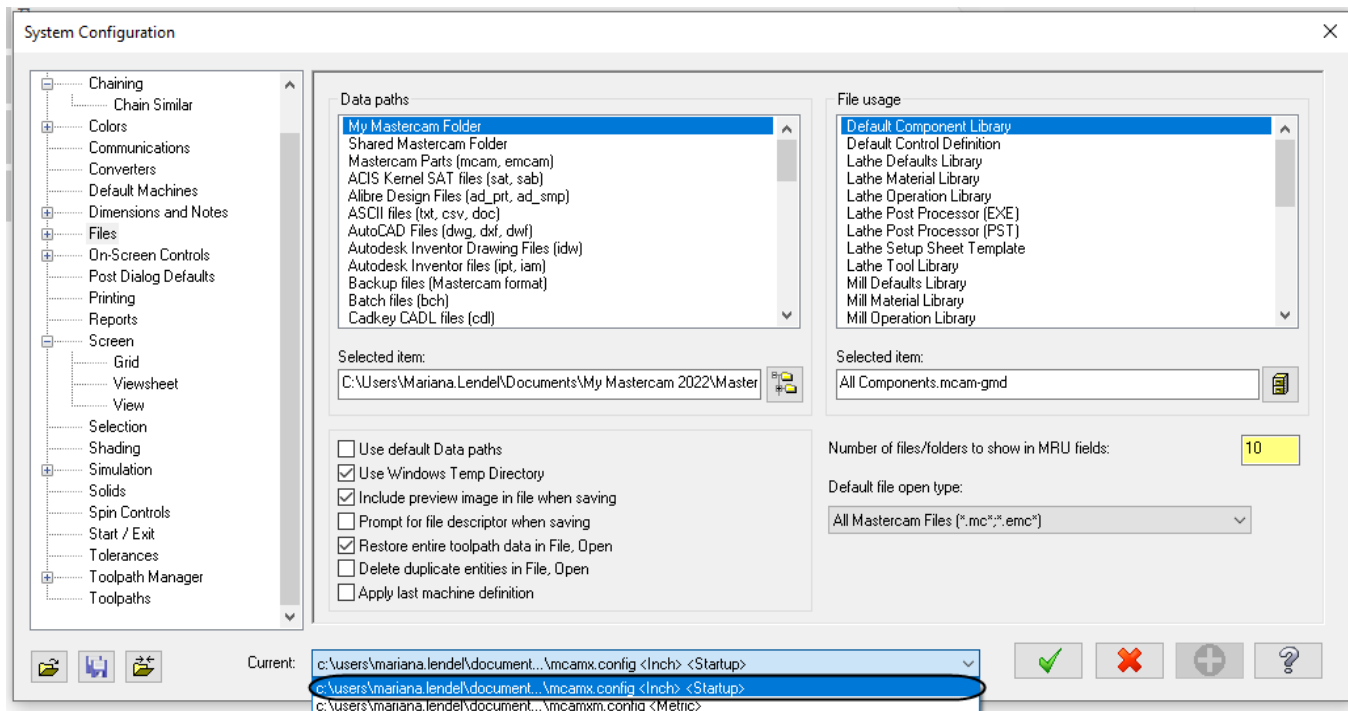
### 6.1 Setting Mastercam to inch for the current session only

Note: You may need to switch Mastercam to run in Inch mode.

#### File

##### ■ Configuration.

- Select the drop down arrow beside **Current** as shown.
- Select **mcamx.config <Inch>** as shown.



- Select the **OK** button to exit the **System Configuration** dialog box.

Note: If you have open a drawing done in metric on the screen it may ask you to scale the current part to imperial. Choose Yes if you wish to do this.

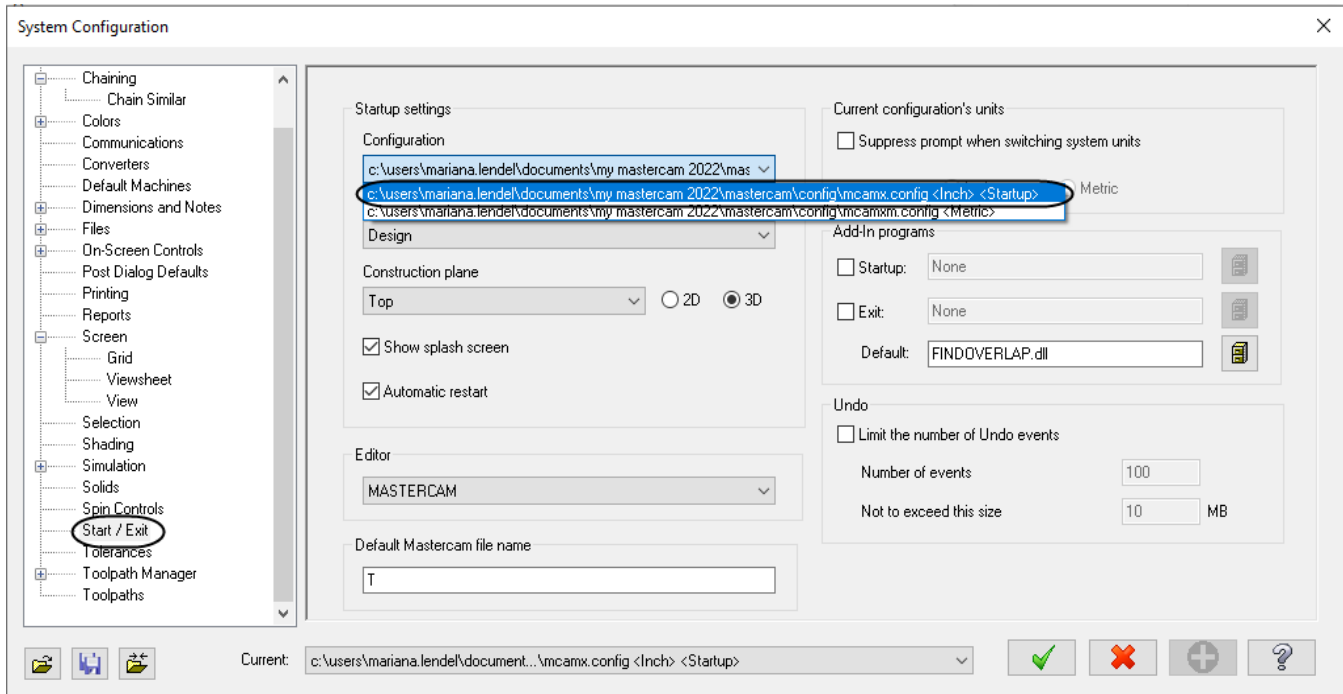
## 6.2 Setting Mastercam to Imperial as a default

Note: If you wish to always work in Imperial mode, follow these steps to save Imperial as your current configuration file.

### File

#### ■ Configuration.

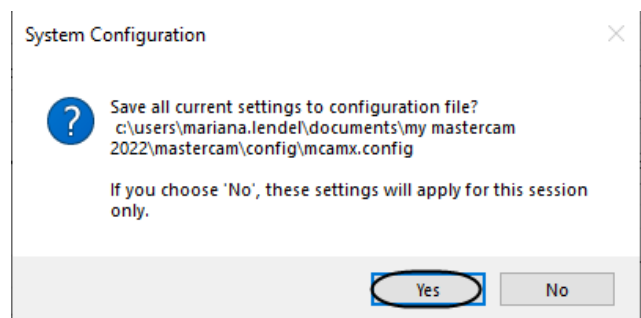
- Select **Start/Exit** from the configuration topics.
- Select the drop down arrow below **Configuration** in the **Startup** settings area as shown
- Select **mcamx.config <Inch>** as shown.



- Select the **OK** button to exit the **System**

**Configuration** dialog box.

- Mastercam will then prompt you to save these settings to your current configuration file, select **Yes**.

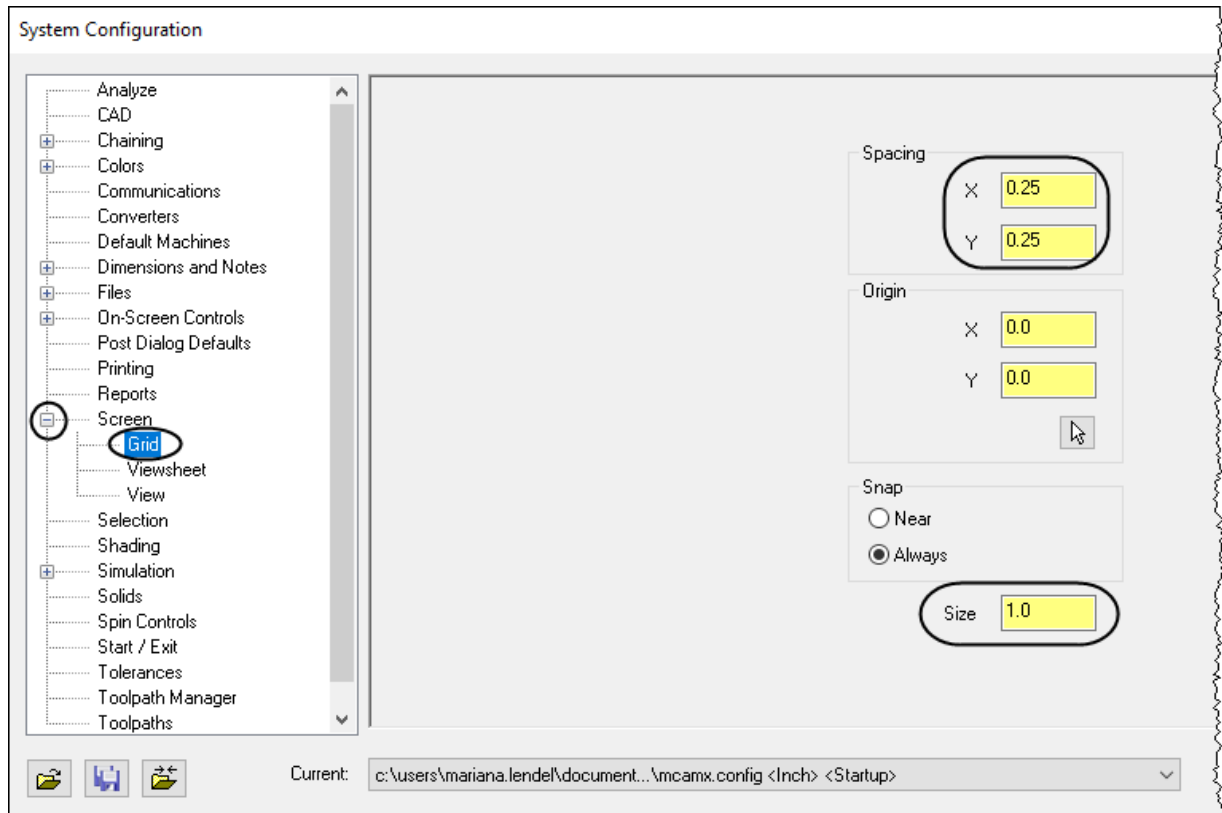



## STEP 7: SETTING THE GRID

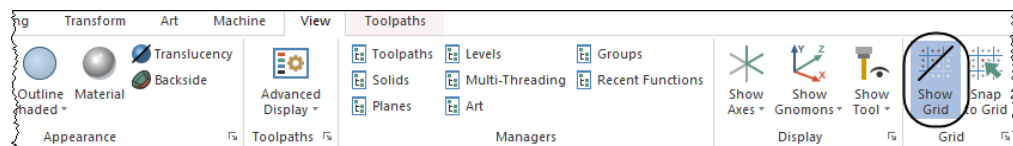
Before beginning to create geometry, it is highly recommended to enable the Grid. The Grid will show you where the origin is and the orientation of the Grid gives you a quick preview of the plane you are working in.

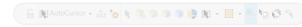
### File

- **Configuration.**
  - Select **Screen** from the configuration **Topics**.
  - Select the plus sign (+) beside **Screen** as shown.



- In **Grid Settings**, change the **Spacing** to **X = 0.25** and **Y = 0.25**.
- Set the **Size** to **1.0**.
- Choose the **OK** button to exit. 
- Select the **Yes** button to save the settings in the **System Configuration**.
- To see the **Grid** in the graphics window, from the **View** tab, enable **Show Grid** as shown.





- The grid should look as shown.



## CONVENTIONS USED IN THIS BOOK:

We have attempted to make this manual as uncluttered as possible and provide you with reference information when it is appropriate. It is not intended to be a Reference Guide or all-encompassing user manual.

*The Text Styles Used Are The Following:*

Standard Text - Represents normal wording needed to provide you the instructions.

### STEP 8: STEP TITLES

#### 8.1 Sub step titles

---

Information about the current step, terms or parameter definitions describing the parameters and description.

---

**Bold Text** - Represents menu commands, dialog box settings or other similar items from the screen.

Note: Represents information about the process/step that is important or may require an explanation.

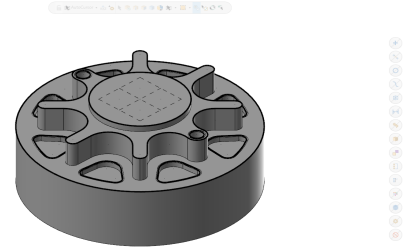
- Bulleted text are step by step instructions that are to be followed.

The files used in this book are available for download at <http://www.emastercam.com/files/>.

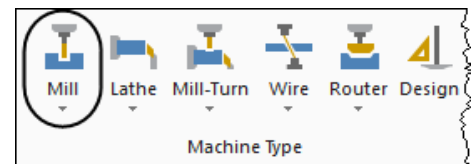
## MASTERCAM® WORKFLOW

The process to create or import the geometry and to generate a toolpath will be repeated over and over through the tutorials in this book. You will find the process simple and straightforward once you have programmed a few parts. The following is an outline of the process we will follow to create programs:

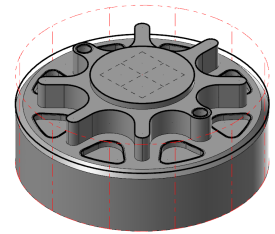
1. Create or import the part geometry.



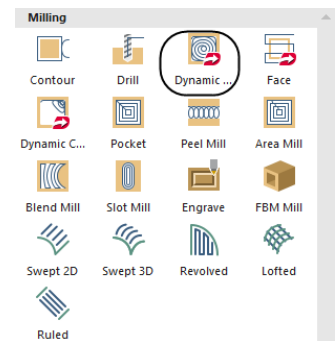
2. Select the Machine type.



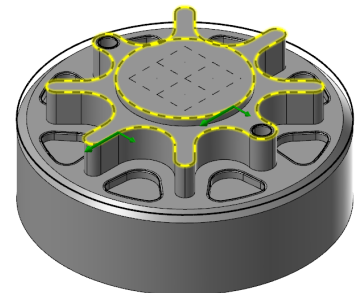
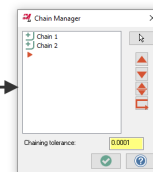
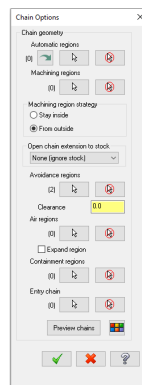
3. Define the stock size that your part will be cut from and set tool information.



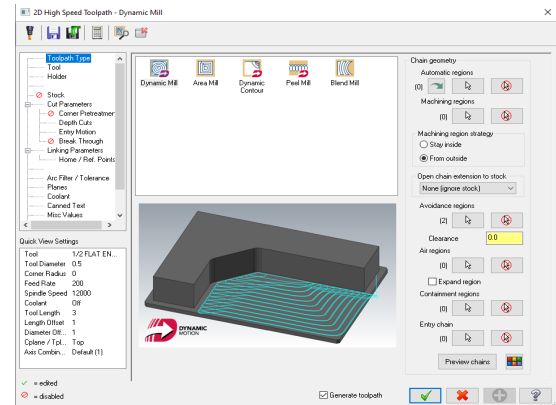
4. Select a toolpath type such as 2D High Speed Dynamic.



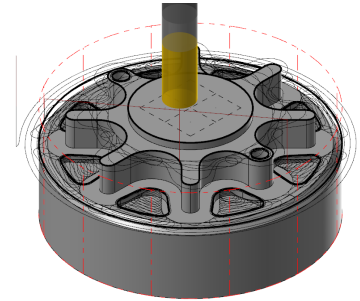
5. Select the geometry of the part you will cut with the different selection options.



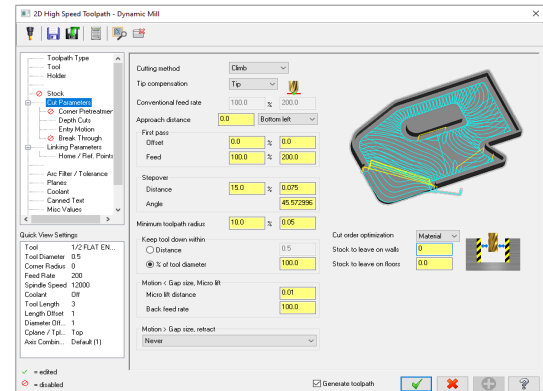
6. Fill in the necessary information on the parameter pages that appear for the toolpath type you selected.



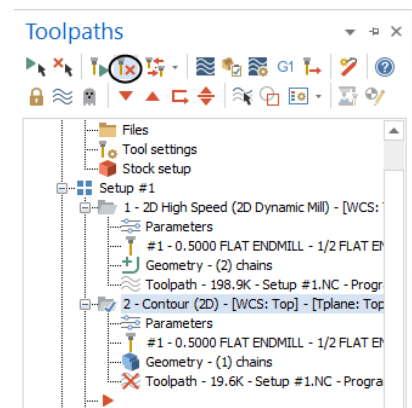
7. Verify the toolpath on your computer screen to confirm the results are as you expected, using Backplot and/or Solid Verify.



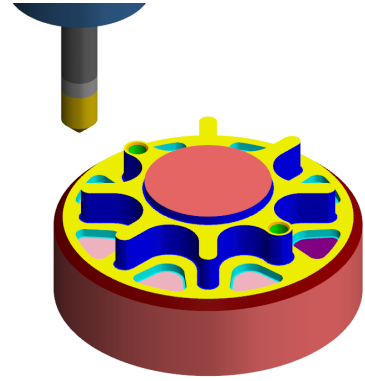
8. Make any changes as required by changing parameters.



9. If the **Generate toolpath** is selected in the toolpath parameters, you can skip this step as the toolpath will be automatically updated. Otherwise, **Regenerate** the “Dirty” operation to update the parameter changes.

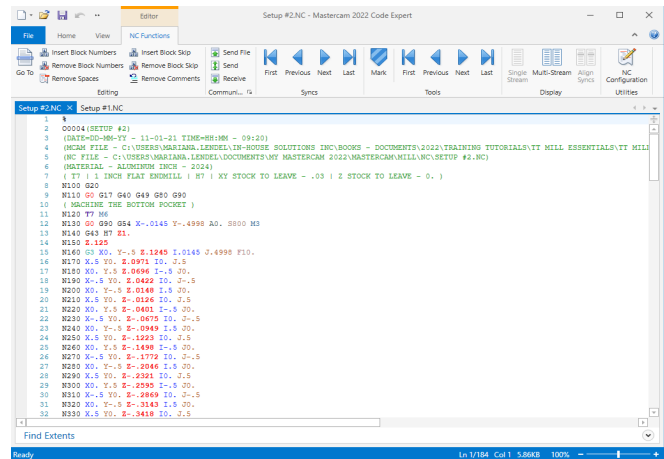


10. Verify again to make sure the toolpath is correct.

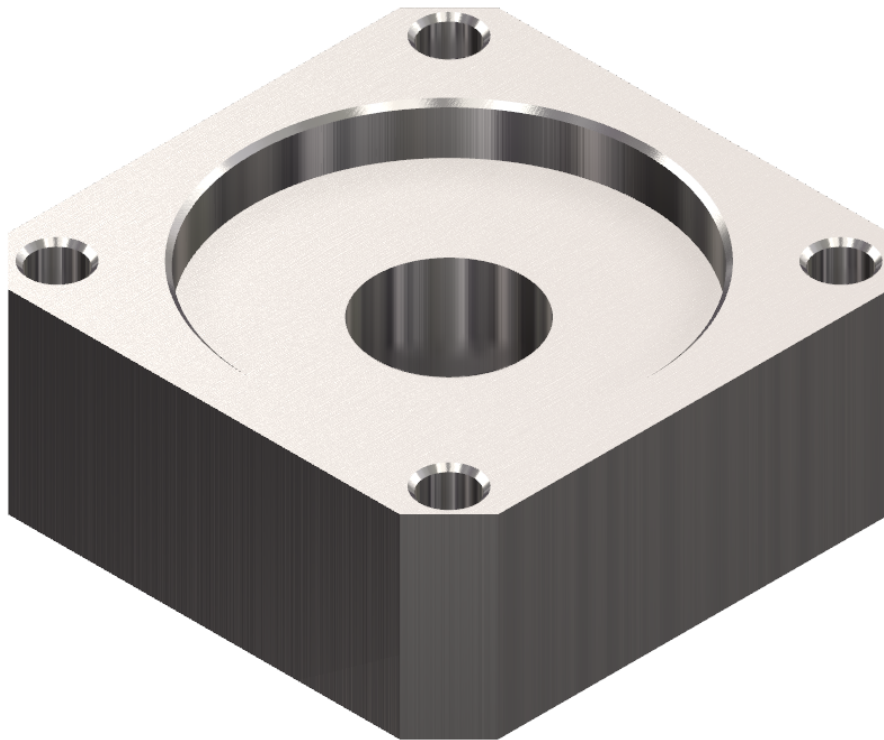


11. Convert the graphical toolpath information into machine code by Post Processing and sending it to the CNC machine.

Note: Mastercam HLE does not support post processing.



# Tutorial 1: Geometry Creation



### Overview Of Steps Taken To Create The Part Geometry:

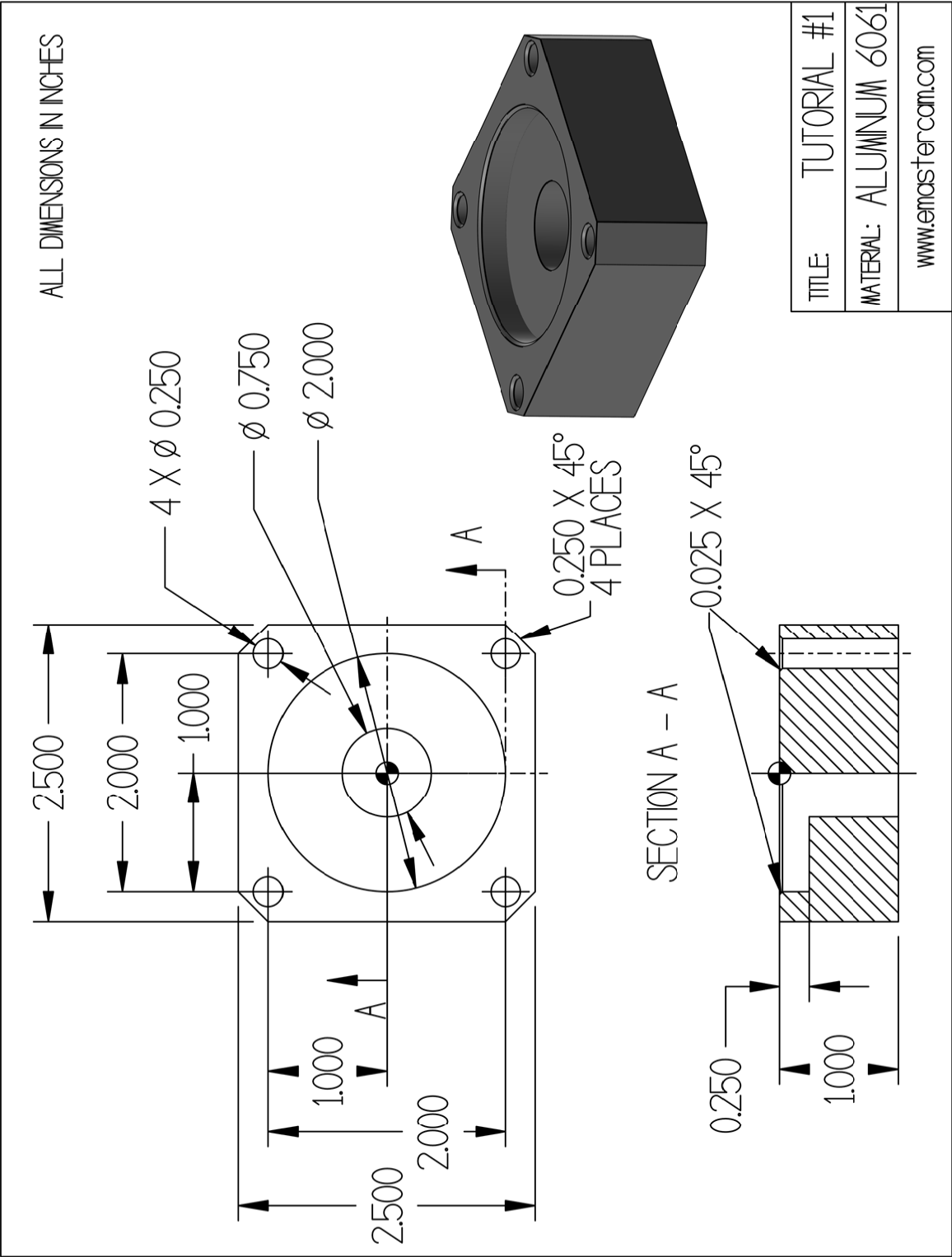
#### From Drawing to CAD Model:

- The student should examine the drawing on the following page to understand what part is being created in the tutorial.
- From the drawing we can decide how to create the geometry in Mastercam.

#### Create the 2D CAD Model:

- The student will create the Top 2D geometry needed to create the toolpaths.
- Geometry creation commands such as **Rectangle**, **Circle Center Point**, and **Chamfer Entities** will be used.

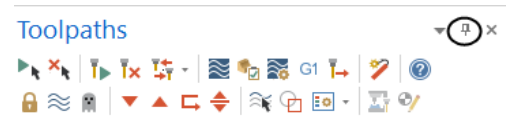
TUTORIAL #1 DRAWING



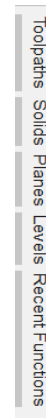
## STEP 1: SETTING UP THE GRAPHICAL USER INTERFACE

Please refer to the Getting Started section for more info on how to set up the graphical user interface. In this step, you will learn how to hide the manager panels to gain more space in the graphics window.

- Use the **Auto Hide** icon to hide all **Manager** panels.

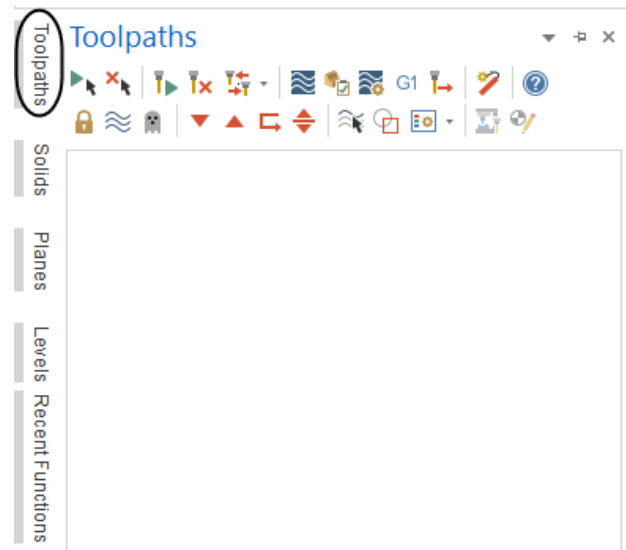


- The panels will be hidden to the left of the graphics window as shown.



Note: To un-hide them temporarily, you can click on one of the Managers to open it as shown.

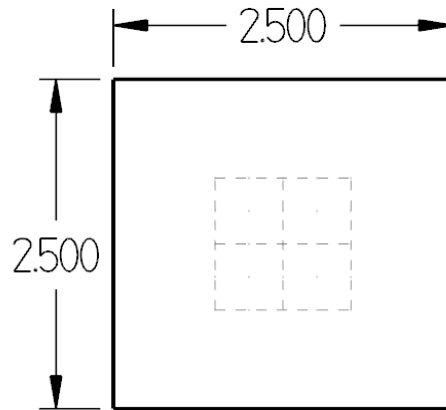
While creating the geometry, keep the Manager panels hidden. This ensures more space in the graphics window for the geometry.



## STEP 2: CREATE ONE RECTANGLE

In this step, you will learn how to create a rectangle given the width, the height, and the anchor position. You will create the 2.5" by 2.5" rectangle with the center anchored to the Origin.

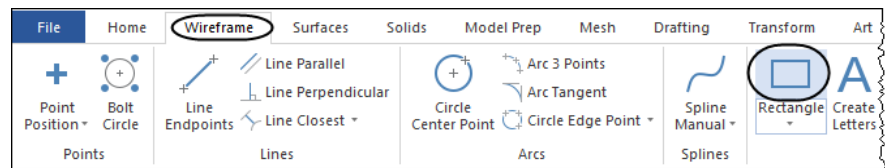
*Step Preview:*



### 2.1 Create a 2.5" by 2.5" Rectangle

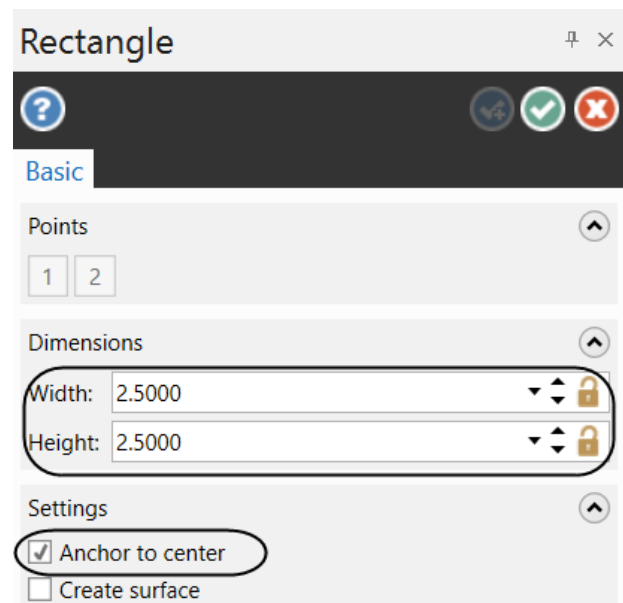
#### Wireframe

- From the **Shapes** group, select **Rectangle**.

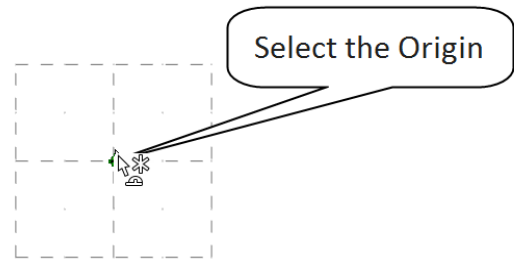


- In the **Rectangle** panel, enter the **Width** and **Height** and enable **Anchor to center** as shown.

Note: Make sure that **Create surface** is not selected. **Anchor to center** sets the base point of the rectangle to its center and draws the rectangle outward from the center. **Create surface** creates a surface inside of the rectangle. Surface creation and Surface toolpath are covered in Mill Advanced.

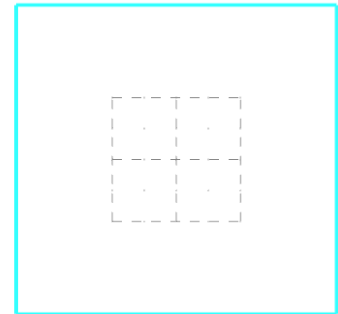


- Select the position of the base point as shown.



- A preview of the geometry should look as shown.

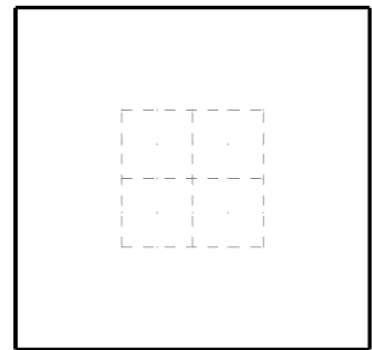
Note: The geometry should appear in cyan blue color which is the color for live entities. While the rectangle is live, you can adjust the dimensions or select a new base point.





- Select the **OK** button to exit the **Rectangle** command.



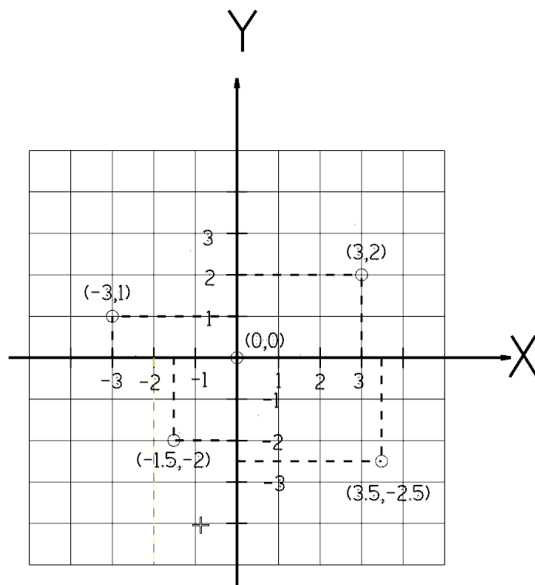
- The geometry should look as shown.



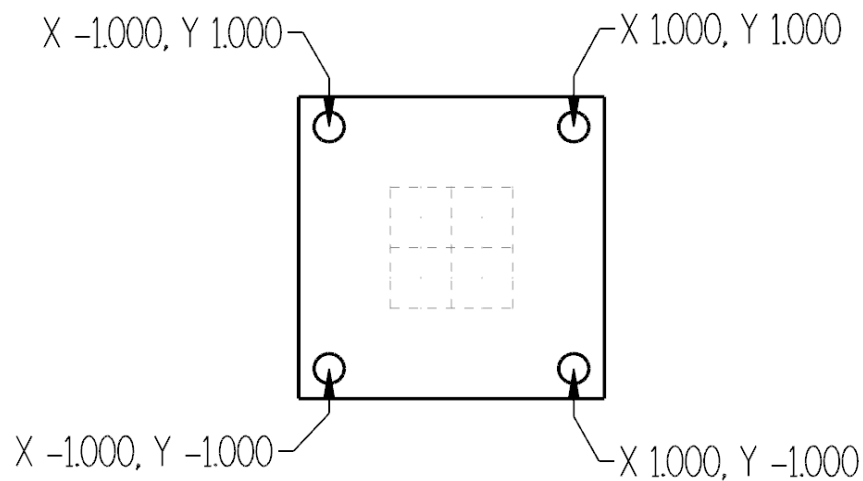
Note: While creating geometry for this tutorial, if you make a mistake, you can undo the last step using the **Undo** icon.  You can undo as many steps as needed. If you delete or undo a step by mistake, just use the **Redo** icon.  To delete unwanted geometry, select the geometry first and then press **Delete** from the keyboard. To zoom or un-zoom, move the cursor in the center of the geometry and scroll up or down the mouse wheel.

**STEP 3: CREATE THE 1/4" DIAMETER CIRCLES**

In this step, you will create circles for which you know the diameter and the locations. To use **Circle Center Point**, you need to know the center point and the radius or the diameter of the circle. To complete this step, you will need to know the **Cartesian Coordinate System**. A **Cartesian Coordinate System** is a coordinate system that specifies each point uniquely in a plane by a pair of numerical coordinates, which are the signed distances from the point to two fixed perpendicular directed lines, measured in the same unit of length as shown.

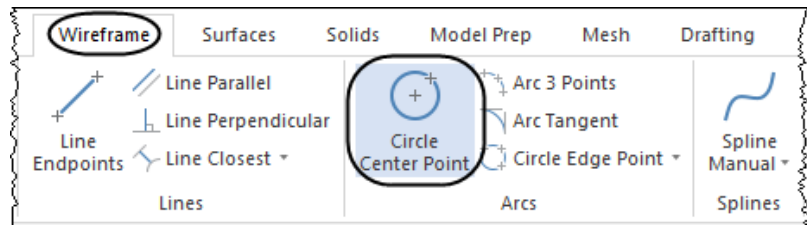


*Step Preview:*

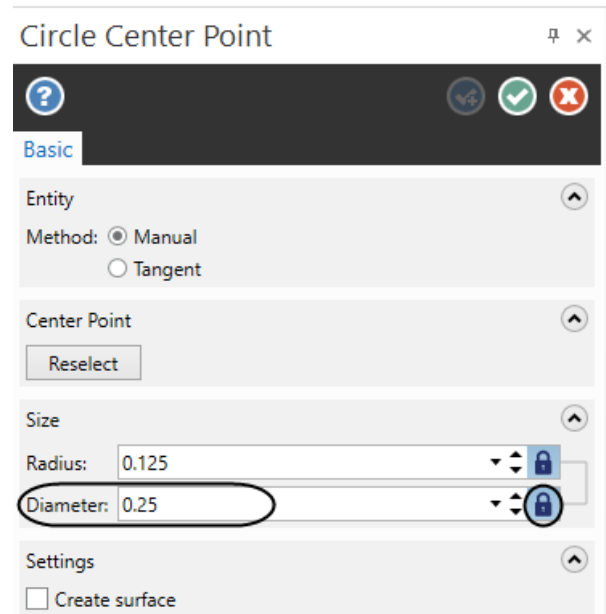


## Wireframe

- From the **Arcs** group, select **Circle Center Point**.



- Enter a **Diameter** of **0.25** in the panel as shown.
- To create all four circles, click on the lock icon to lock the value.

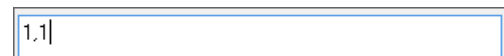


- [Enter the center point]:  
Select the **AutoCursor Fast Point** icon from the **General Selection** toolbar and the field where you can type the coordinates will open at the upper left side of the graphics window as shown.

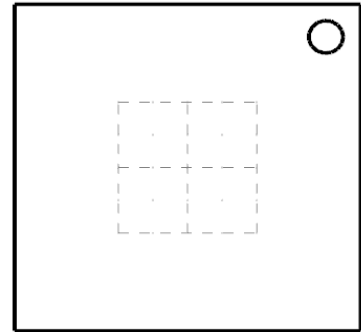


- Type **1, 1** as shown.

Note: When entering the coordinates for the center point, the first value is the **X** coordinate value, then the **Y** value followed by the **Z** value only if it is different from zero. The coordinate values are separated with commas. You do not need to use the coordinate labels if you enter the values in this order.



- Press **Enter** and the circle will be placed as shown.

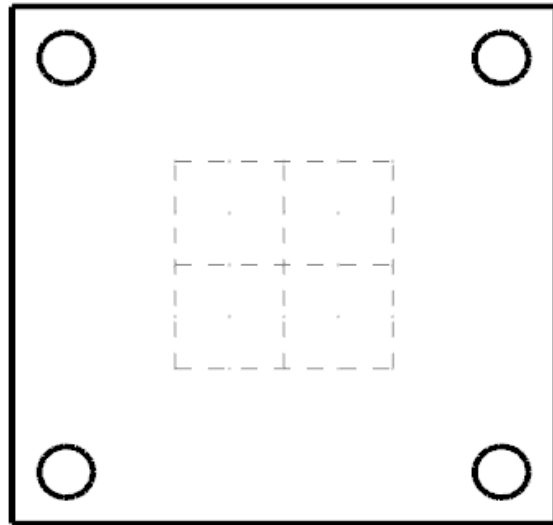


- [Enter the center point]: Select the **AutoCursor Fast Point** icon again and enter 1, -1.
- Press **Enter** to place the circle.
- [Enter the center point]: Select the **AutoCursor Fast Point** icon again and enter -1, 1.
- Press **Enter** to place the circle.
- [Enter the center point]: Select the **AutoCursor Fast Point** icon again and enter -1, -1.
- Press **Enter** to place the circle.

- Once complete choose the **OK** button to exit the command.



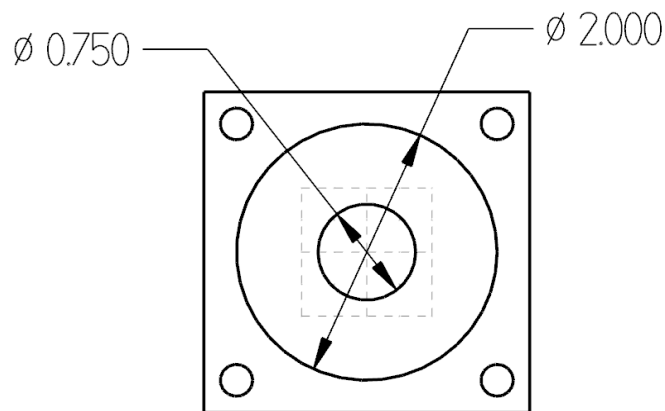
- The geometry should look as shown.



## STEP 4: CREATE THE 3/4" & 2.0" DIAMETER CIRCLES

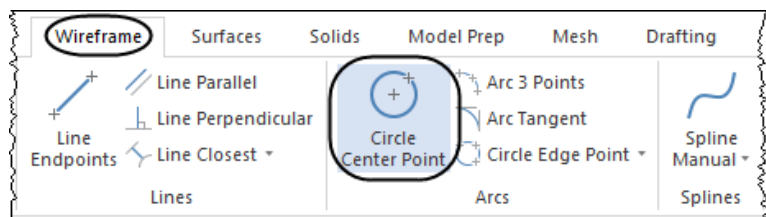
In this step, you will use the same **Circle Center Point** command to create circles for which you know the diameters and the locations.

*Step Preview:*



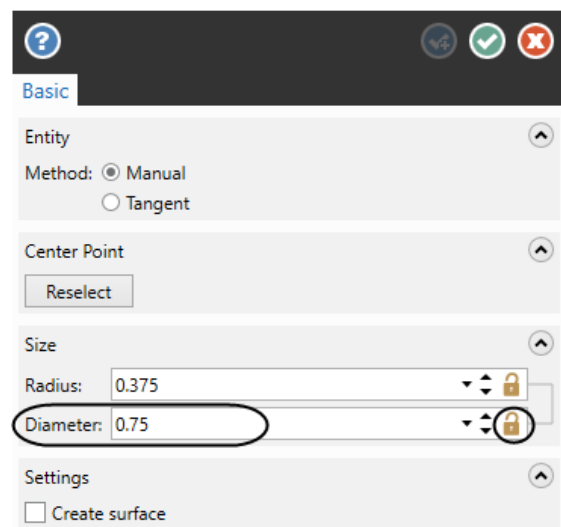
### Wireframe

- From **Arcs** group, select **Circle Center Point**.

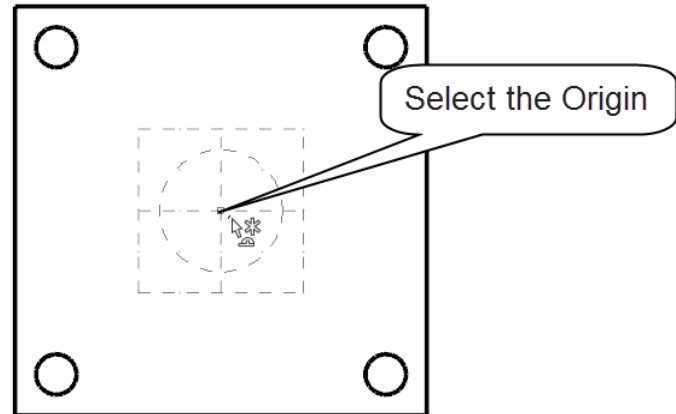


- Enter the **Diameter 0.75** in the panel and disable the lock icon as shown.

### Circle Center Point



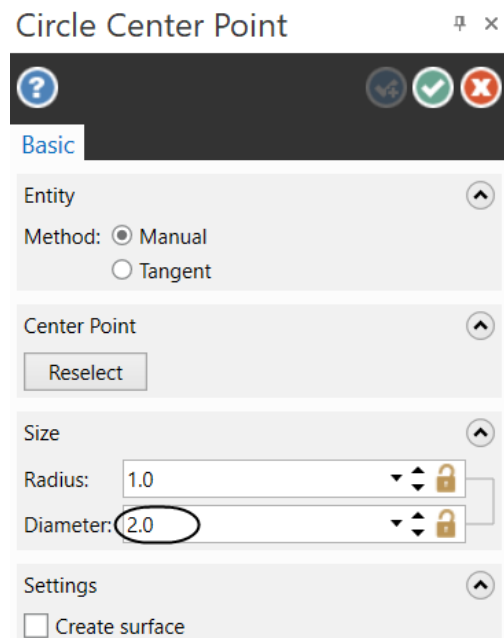
- [Enter the center point]: Move the cursor to the center of the rectangle until the cursor cue tip changes to the Origin as shown.
- Click to select the Origin.



- Press **Enter** to see the circle preview.
- Press **Enter** again to finish the circle.

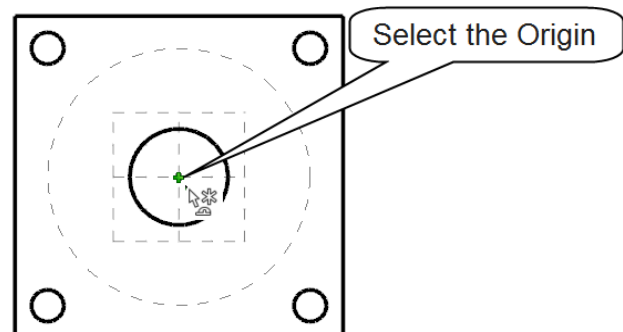
Note: While the circle is live, cyan color, the circle diameter and its location can be modified. To avoid this, you need to press **Enter** to finish the circle.

- In the **Diameter** field of the **Circle Center Point** panel, type **2.0** and press **Enter**.
- The panel should look as shown.



- [Enter the center point]: Select the Origin as shown.

Note: Because the center of the 0.75" diameter circle is in the Origin, you could also select the point when the cursor center cue tip appears as shown.



- Once complete, choose the **OK** button to exit the command.



- The geometry should look as shown.

