



Prerequisite Knowledge To complete this exercise you will need;

- to be familiar with the SolidWorks interface and the key commands.
- basic file management skills
- the ability to rotate views and select faces edges and surfaces.

Focus of the LessonOn completion of this exercise you will have:Created a number of simple assemblies
Saved the assemblies
Added components through browsing Windows Explorer
Moved & Rotated Components
Applied Coincident, Concentric, Angled, Tangent and Distance Mates between
surfaces and, surfaces and planes.
Fully Defined parts.
Deleted Mates

Commands Used Make Assembly from Part/Assembly, Insert Component, Rotate Component, Move Component, Show/Hide Planes, Float, Mate.



Creating an Assembly		
Bottom-Up Assembly	Bottom–Up Assemblies are created by adding and orientating existing parts in an assembly. Parts added to the assembly appear as Component Parts . Component parts are orientated and positioned in the assembly using Mates . Mates relate faces and edges of component parts to planes and other faces/edges.	
Stages in the process	Creating a new assembly New assemblies are created using a similar method as new parts	
	Adding the first component Components may be dragged and dropped from an open window or selected from a standard browser.	
	Position of the first component The initial component added to an assembly is automatically fixed as it is added. Other components may be repositioned after they are added.	
	Feature Manager Design Tree and Symbols The Feature Manager includes many symbols which contain information about the assembly and the components in it.	
	Mating components to each other Mates are used to position and orientate components with reference to each other. Mates remove degrees of freedom from the components	
Make assembly from Part/Assembly	Use the Make Assembly from Part/Assembly option to generate a new assembly from an open part. The part is used as the first component in the new assembly and is fixed in space.	
Where to find it.	Click Page icon and Make Assembly from Part/Assembly or, Select File, Make Assembly from Part New Make Drawing from Part/Assembly Make Assembly from Part/Assembly	
Getting Started	The files for this exercise are pre-prepared and located in SolidWorks , Assemblies , Mates on the CD	
	Copy the entire SolidWorks folder from the CD to your hard drive or memory key	



<u>Coincident & Angled Mate</u>

Open an existing part Open the part **SolidWorks/Assemblies/Mates/Coincident Mates/T Block** A new assembly will be created using this part

Click Page icon and **Make Assembly from Part/Assembly** Choose the default assembly template.

Click OK





Inserting the first part The **Insert Component** Dialog box appears with **T Block** displayed. Expand **Thumbnail Preview.** Ensure **graphics preview** is selected.





Fixed position	The (f) preceding T Block indicates that it is fixed in position. Should you try to drag it, it will not move. The first part inserted into an assembly document is fixed by default.			0
Floating a part	Floating a part returns it to an under defined state (-).		Go To	
	To float a part that has been fixed ; Right-click the component in the graphics area, or the component's name in the Feature Manager design tree.		Component (T Block) Hidden Tree Items Configure component Isolate Component Display Eloat	•
	Select Float from the pop-up menu.		Delete Parent/Child	
Moving Components	Holding down the left hand mouse button on the component will now allow you to move it by dragging.		Add to New Folder Edit Material Create New Folder	
	The part is no longer Fixed.		*	
Mates	Mates may be used to fully define a component that does not move, or under define a component that is intended to move.			
	Mates may be added between faces, edges, points, planes	etc		
	Mate Group: All Mates in an assembly are placed in a folder, identified by a double paper clip icon in the feature manager tree.	.00	Mates	
Insert Mate	Insert Mates creates relationships between component pa an assembly.	arts o	r between parts a	nd
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Select the **Right Plane** and the right face of the block, as shown overleaf.

These will appear in the **mate selections** window.



Coincident Mate will be chosen by default and the part will move to enable the face to become coincident with the right plane.







A different mate type may be selected from those available should you so require.

Moving the part	Choose Front View	
	Hold down the left mouse button on the part, and drag.	Right Extrude1 of T Block<2>
	The part is free to travel vertically but constrained to travel along the right plane. It has lost some of its degrees of freedom	Front
	Choose Top View	
	The part is free to travel horizontally but constrained to travel along the right plane.	Extrude1 of T Block<2>
Further Constraint.	Ensure that no faces are selected Select Back View.	· · · · · ·
	Choose Mate from the Assembly Toolbar.	Right
	Select the Front Plane and the back face as show	vn.
	Coinicident Mate will be chosen by default.	



TECHNOLOGY

SUBJECTS



Rotating Components	This part is not fixed . It is free to move and rotate. Select Rotate Components from the Assembly Toolbar .	
	Place the rotate symbol over the component, hold down the left hand mouse button and drag. The component will rotate through its available degrees of freedom.	
-	This is not to be confused with Rotate View $\textcircled{3}$ from the View toolbar.	
	In order to create mates it is essential that we are proficient at rotating views of parts, in order to select faces/edges.	
Coincident Mate	Select Mate, Select Mate Property Manager will appear	
	Select the faces shown opposite. Create a Coincident Mate between the faces	
	Create a further Coincident Mate between the underside of the block and the top face of the step	
Fully Defined	The block is still free to slide along the mated faces	
	To fully define the part a coincident Mate must be added between the faces displayed.	
Deleting Mates	To delete a mate; Double Click the paper clip icon in the Feature Manager design tree All mates within the assembly will be displayed.	
	Right Click on any mate and select Delete. Is Suppress This will restore a degree a freedom to the part. Is relete Add to New Folder	



	Delete the 3 Coincident Mates between the T Block and the Square Block. The Square Block is free to move through all degrees of freedom again.		
Mates between edges	A Coincident Mate may also be created between edges		
	Select Mate, Select Mate Property Manager will appear.		
	Choose the two edges highlighted opposite.		
	Choose Coincident Mate.		
	Add a further Coincident Mate between the front faces of both blocks.		
	Choose OK 🖌 , and OK 🖌 again.		
Moving the part	Drag the part.		
	Because of the mates selected the part rotates around the mated edge.		
- ALE	It is not necessary to fully define all components within an assembly. Under defined parts may be used to display motion in an assembly.		
Angled Mate	Select Mate. Choose the surfaces shown opposite.		
	Coincident Mate is selected by default.		
	Choose Angled Mate.		
	Input a value of 45°. Mate alignment:		
	Investigate the use of Aligned/Anti-Aligned		
	Select OK 🗹		

Fully DefinedDrag the block. The part no longer rotates around the coincident edge. It has no
degree of freedom available. It is fully defined.





Save and Close Save and Close the assembly.

Distance Mate

Getting Started	Choose File, New	New SolidWorks Document
	Select the default assembly.	a 3D representation of a single design component Part
	Choose OK	a 3D arrangement of parts and/or other assembles
-	An assembly may be generated by creating a new assembly document from the dialog box shown and then subsequently inserting the first part.	a 2D engineering drawing, typically of a part or assembly Drawing Advanced OK Cancel Help
Insert Components	Choose Browse from the Insert Comp	oonent dialog box.
	Browse to; SolidWorks/Assemblies/Mates/Dista	nce Mates
	Select the part L Block and drop it fixe to the origin.	ed
Save the Assembly	Save the assembly as Distance Mates Distance Mates folder	in the
Further Components	Choose Insert Component from the A	ssemblies Toolbar
	Select Square Block from the Distance	e Mates folder.
	Drop it into position as shown.	
Concentric Mates	Add Concentric Mates between the vertical and horizontal faces to constrain the square block as shown below.	
Degrees of Freedom	Drag the block. It still has the freedom along the faces with which it is mated.	to slide





Fully DefinedIt is no longer possible to drag the part. It is Fully Defined

Save & Close





Concentric Mate

Getting Started	Create an assembly using the part Cube located in; SolidWorks/Assemblies/Mates/ Concentric Mates	
	Fix the part origin to the assembly origin .	
Saving the assembly	Save the assembly as Concentric Mates in the Concentric Mates folder.	
Insert Components	Insert the part Dowel from the same folder.	
Concentric Mates	 Select Mates Choose the surface of the dowel and the internal surface of the hole. Because of the geometry selected, Concentric Mate is displayed by default. The dowel moves so that its axis coincides with the axis of the hole. Choose OK ✓ 	
Move the part	Drag the part. Because it is under-defined , it will move within its remaining degrees of freedom – vertically along the axis of the hole and dowel.	
Fully Defined	How would you completely restrict the movement of the dowel?	



RD5 DCG/Ex1



Tangent Mate

Getting Started	Create an assembly using the part Base located in; SolidWorks/Assemblies/Mates/ Tangent Mates
	Fix the part origin to the assembly origin .
Saving the assembly	Save the assembly as Tangent Mates in the Tangent Mates folder .
Insert Components	Insert the parts Dowel and Ball from the same folder.
Tangent Mate	Tangent Mate is only available when the geometry selected may be made tangential to one another.
	Choose Mate . Choose the top face of the dowel and the top face of the base. Tangential Mate is unavailable - greyed out. Choose X
	Choose Mate . Choose the cylindrical face of the dowel and the top face of the base. Tangential Mate is now chosen by default. The dowel moves such that its surface is tangential to the top surface of the base.
Aligned/Anti-Aligned	The dowel may be tangential to the underside of the surface.
	Toggle between Aligned & Anti-Aligned and note the effect.
	Choose OK

Move the dowel

Drag the dowel. The dowel will remain tangentially in contact with a plane containing the top surface at all times.



Further Mates

Add a **Tangent Mate** between the ball and the surface of the base. Investigate the effect of **Aligned** and **Anti-Aligned**.



Problem

When the ball is dragged against the dowel it intersects it as shown below.



Solution?

At this stage, what could we use to solve this problem?





Width Mate

Width Mate	A Width Mate centres two tab faces within the width of two reference faces.		
Getting Started	Open the assembly named Wid SolidWorks/Assemblies/Mate	Ith Mate from the folde s/ Width Mate	er;
	This assembly consists of an axle housing along with an axle. A concentric mate has been added between the axle and the hole. However the axle is still free to travel longitudinally along the hole axis.		
	The challenge is to centre the h faces of the axle.	ousing between the	
	Knowing the length of the axle be used. However, if dimension would no longer be centred.	and the width of the ho nal changes were made	busing, distance mate could to either part the housing
Width Mate	Select Mate. Expand Advanced Mates and select Width Mate.		
	Select the faces of the axle as the Width Selection	Mates Analysis Mate Selections	Symmetric Width
	Select the faces of the housing as the Tab Selection	Face<1>@Axle-1 Face<3>@Axle-1 Tab selections: Face<2>@Housing-1	Path Mate
	The axle moves such that the housing is centred on it.	Face<4>@Housing-1	30.00mm
	Should any dimensional change centred on the axle.	es take place the housin	g will always remain

Save & Close

Save & Close the assembly.





Further Exercise	Open the assembly named Width Mate 1 from the folder; SolidWorks/Assemblies/Mates/ Width Mate1		
	A concentric mate has been applied bet the sleeve and the swivel bar . The sleev still free to travel along the axis of the b	ween ve is bar.	
	We wish to constrain the sleeve such that it is centred between the internal faces of the U Bar. This will be achieved by adding a Width Mate .		
Width Mate	Select Mate. Choose Width Mate.	Mates Analysis	
	Select the internal faces of the U Bar as the Width Selection	Mate Selections Image: Constraint of the selection of the sel	
	Select the faces of the Sleeve as the Tab Selection	Face <2>@Housing-1 Face <4>@Housing-1	
	The sleeve will move to a position, centred between the two internal faces of the U Bar.		
Drag the part	Drag the sleeve, it is still free to rotate around the swivel bar. It is not fully defined .		

