ANSYS - Crank 2 Specify element type and constants Content

Step 2: Specify element type and constants

Specify Element Type

Main Menu > Preprocessor> Element Type > Add/Edit/Delete > Add...

Pick Structural Mass Solid in the left field and Brick 8node 45 in the right field. This is the mesh element we will be using to obtain our solution. Click Apply to select this element.

Only structural element types are shown		
Lbrary of Element Types	Structural Mass Link Beam Pige Stell Sold-Shell Constraint	Triangle 6node 2 Axi-har 4node 25 Binde 83 Bio 2 Binde 83 Binde 185 20node 185 Bink finde 45
Element type reference number	2 Apply Cancel	Heb

Pick Not Solved in the left field and Mesh Facet 200 in the right field. We will use this pseudo-element to help define our overall 3D mesh. Click OK to select this element.

A Library of Element Types		×	
Only structural element types are shown			
Library of Element Types	Contact Gasket Combination ANSYS Fluid User Matrix Suprefement Surface Effect	Mesh Facet 200 Null Element 0	
Element type reference number	Not Solved	Mesh Facet 200	
OK Apply	Cancel	Help	

The Element Types window should list two types of elements: MESH200 and SOLID45.

Type	2	MESH200 SOLID45	1	

MESH200 comes in 12 different flavors; for our purposes, we will be using the 3-D quadrilateral with 4 nodes. This is selected by setting KEYOPT(1) = 6 (Refer to Figure 200.1 in the MESH200 reference for other MESH200 input geometry settings). Select Mesh200 and click on Options. In this window, select QUAD 4-NODE next to *Element shape and # of nodes K1*. Click OK.



Let's take a look at the online help pages to learn about the properties of these elements.

Click Help in the *Element Types* window. Select the Search tab, type in pictorial summary as the keyword and click List Topics. You should see Pictorial Summary as one of the topics listed; double-click on this. This brings up the *Pictorial Summary of Element Types* help page. Scroll down to *SOLID45* under SOLID Elements. This brick element is defined by 8 nodes with 3 displacement degrees of freedom.

Return to the *Pictorial Summary* page and scroll down to *MESH200* under MESH Elements_._ Click on the MESH200link to view a description of this meshing element. We will use this element to create a 2-D mesh from which we will create an extrusion to define the mesh for the entire crank volume (analogous to creating a sketch and extrude in SolidWorks).

Note that **the MESH200 element does not contribute to the solution**. We could have simply meshed the entire volume with SOLID45 elements. However, the advantage to first meshing an area with MESH200 is that it provides greater control over element sizes (this will become apparent in the meshing step).

Close the Element Types menu.

Specify Element Constants

There are no real constants for our configuration.

Save your work

Toolbar > SAVE_DB