Inventor 2011 Weldments Elise Moss









Right click on the Beads folder in the browser.

Select Finish Edit.



## Inventor 2011 Weldments











45.	File name:	Welding.idw		Open <i>Welding.i</i>	dw.	
	Files of type:	Autodesk Inventor Files (*.iam;	*.idw;*.dwg;*.ipt;*.ipn;*	;*ide)		
	Project File:	tutorial_files.ipj				
46.	Select Base from the Create Panel on the Place Views ribbon.					
47.	Component	Nodel State Display Options	Se	elect the <b>Model State</b> tab.		
	Weldment	embly chining Ids eparation	temt Na ap	lote you can select which stage you wa ppear in the view.	ınt to	
48.						
	Front (XY) Current Top Bottom Left Right Back Iso Top Rigi Iso Top Left Iso Bottom F Iso Bottom I	Set the Orier	ntation to <b>Left</b> .			
49.	Component Model State Display Options		Se	Set the Weldment to Assembly.		
	Weldment Weldment A A A A A A A A A A A A A	ssembly lachining /elds Preparation • Data	Member			



54.	Component Model State Display Options	Set the Weldment to <b>Machining</b> .
	Weldment Memb Assembly Machining Welds Preparation	
55.	Beference Data	Set the view to <b>shaded</b> .
		Press <b>OK</b> and place the view below the first view.
56.	PRO       Place Views       An       Select Base         Image: Create Modify       Sketch       Sketch	from the Create Panel on the Place Views ribbon.
	Base Projected Auxiliary 5	
57.	Component Model State Display Options	Select the <b>Model State</b> tab.
	Weldment       Memil         Image: Second system       Memil	



62.	Component Model State Display Options	Select the <b>Model State</b> tab.
	Weldment       Memb         Image: Second system       Mem         Ima	
63.	Orientation	
	Front (XY) Set the Orie Current Top Bottom Left Right Back Iso Top Right Iso Top Left Iso Bottom Right Iso Bottom Left	ntation to <b>Left</b> .
64.	Component Model State Display Options Weldment Me	Under Preparation, you can select the entire assembly, a specific component or the hole features.
	Machining	Select the assembly.
	<ul> <li>Welds</li> <li>Welding2.iam</li> </ul>	
	Referenc Channel:1	
	As R Hole_Plate:1	
	As Parts	



## Inventor 2011 Weldments



