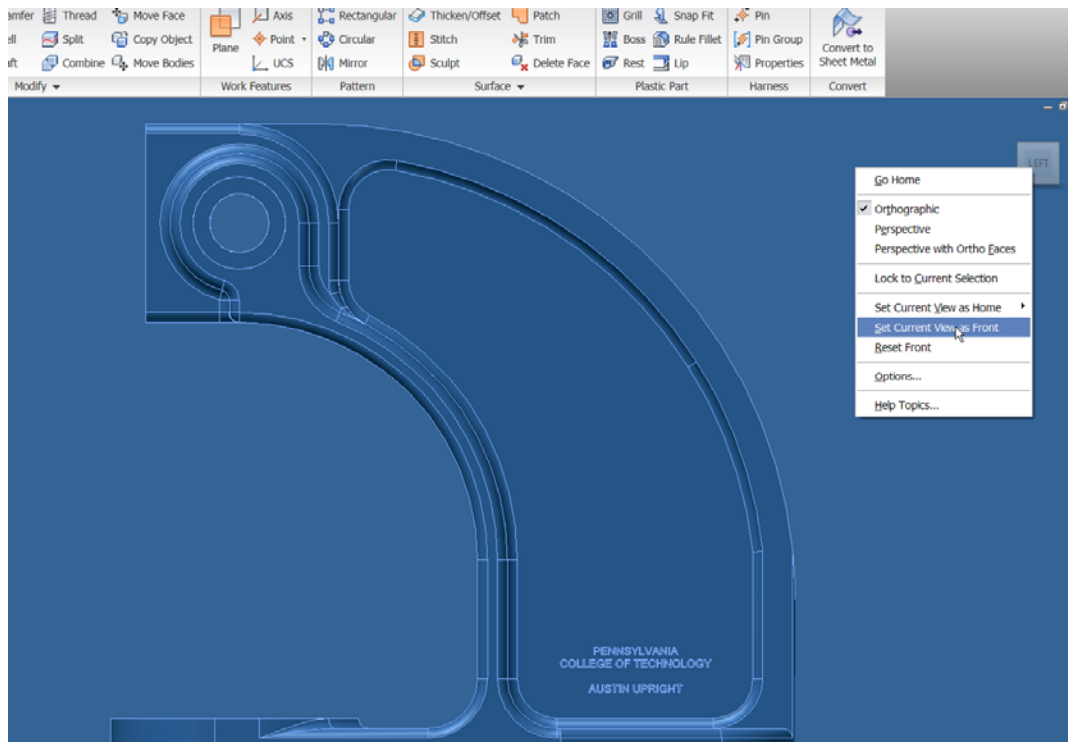


## Customizing the “Front” and “Home” Views within Models

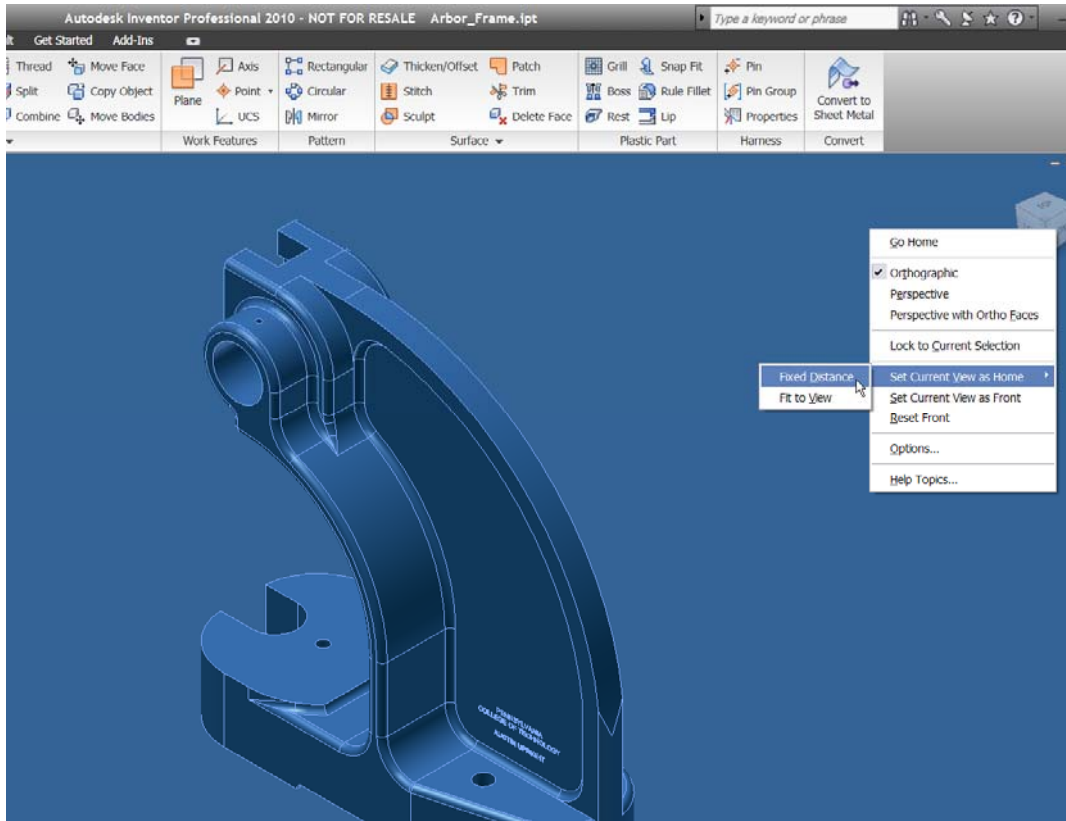
Depending on how the part template is set up, the plane an initial sketch is created determines the orientation of the views within the part. This sometimes causes the “Front” view of a part to be different than what the user’s idea of what the “Front” view of the part is. This tip will show you how to set the front view of the part and leverage that into the drawing environment.

The first step, use the view cube to orient the model to view that desired to be the Front View. Then right click on the view cube and select “Set Current View as Front”.



Now within the model environment, the desired view is set as the “Front” View.

The same process goes for the “Home” View, with the Home View though there are two options “Fixed Distance” and “Fit to View”.



Now that the “Front” and “Home” views are redefined within the model this can be leveraged over to the drawing environment. When placing a base view, selecting “Front” from the Orientation menu will display the newly defined front view within the drawing.

