Solid Edge Fidget Spinner Steps - 03

* From the Application button menu select the New tab and pick the command to create a   
  “[Drawing of Active Model](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:createdrawing1c)”
  + Use the ANSI metric draft.dft template and run the wizard.
* Place a “Shaded with edges” isometric view on the drawing sheet.
* Hover over the [Parts List](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:prtlst1a) command to see the animated tool tip, then click to run the command.
  + Select the drawing view
  + In the Parts List Properties dialog, open the General tab and select the “Fidget Spinner” from the Saved settings.
    - NOTE: If you did not run the setup, you will not have this entry
  + Note the Columns, Balloon, and List Control tab settings then click OK to dismiss the setting dialog box.
* Place the Parts List on the top of the sheet and zoom up to see the information.
* Select the balloons to see the [alignment shape](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:xid611477).
* Add another [Balloon](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:ball2h) for the nut which is not shown in the view.
  + Size: 4.00
  + No leader
  + Upper number: 4
  + Place attached to the #3 Balloon.
* Holding down the ALT key, select the end of the #2 arrow and drag to another edge of the spinner.
  + Drag the balloon location along the alignment shape.
* Add another Sheet to the file.
* Run the [Drawing View wizard](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:prtvw6d) again and select the Spinner part.
  + Change the option to place a Top view and set the scale to 3 before placing the view.
  + Show that you can drag off other views, but don’t actually place any.
* Add a [center mark](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:dim9h) in the center hole.
* Create a vertical [cutting plane](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:xid505400) on the view as shown.
* Create a [section view](http://docs.plm.automation.siemens.com/tdoc/se/latest/se_help#uid:secvw1a) and turn off the hidden lines.
* Add Center Lines to the holes
* Save the drawing file.