Create a Bent Part

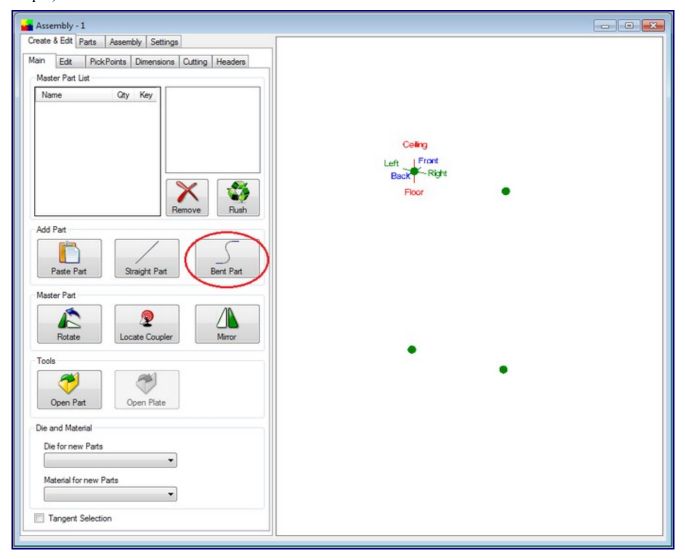
This thread will show how to create a "Bend Part" (a part with bends) in the assembly interface.

Please review the following thread: http://www.2020softwaresolutions.com...hread.php?t=60

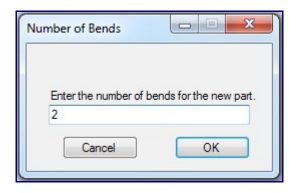
&

The rules for Custom 3D are also important to understand: http://www.2020softwaresolutions.com...hread.php?t=48

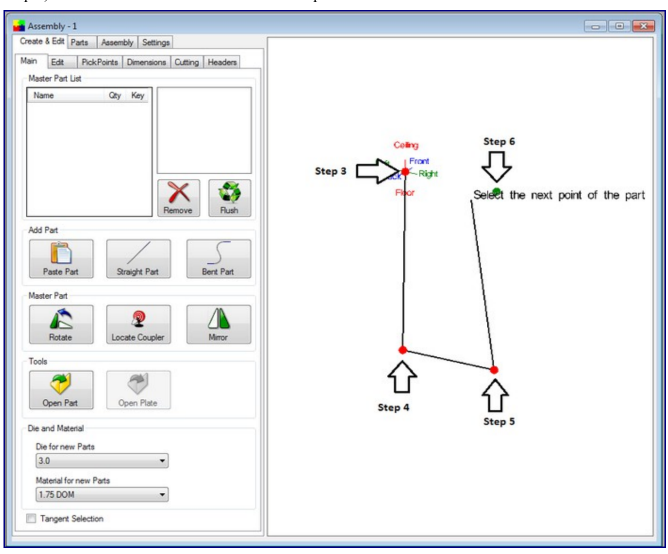
Step 1) Select the command button "Bent Part"



Step 2) Enter the number of bends and "OK" to continue.



- Step 3) Select the first "PickPoint" of the part. This is one end of the part. The part creation is now tied to the cursor.
- Step 4) Select the "PickPoint" for the apex of 1st bend.
- Step 5) Select the "PickPoint"s for any additional bends in the part. Pick these in order.
- Step 6) Select the "PickPoint" for the end of the part.



Step 7) Enter in a "Part Name". Select "OK" to continue



Notice how Bend-Tech will update the part with the material and tooling that is selected. The PickPoints for the part features are automatically generated.

