

Shield – Manufacturing Procedure

- 1) **Cut a piece of $\varnothing 1.5''$ ID X $\varnothing 1.75''$ OD Delrin acetal plastic hollow round bar to a length of 3" on the bandsaw.**

Tools used: Combination square

Lathe Operations:

Mount stock in a 3-jaw chuck on the lathe with 1" stick-out.

- 2) **Face one side to clean. (7:34)**

Tools used: 6" rule, HSS turning tool, digital readout

Flip part around and remount with 1" stick-out.

- 3) **Face opposite side to clean. (8:01)**

Tools used: 6" rule, HSS turning tool, digital readout

Remove part, measure length with dial caliper, remount with 1" stick-out.

- 4) **Face to 2.88" overall length. (8:25)**

Tools used: 6" rule, HSS turning tool, digital readout, dial caliper

- 5) **Bore inside diameter to $\varnothing.003$ -.010" clearance fit to OD of tube component. (9:16)**

Tools used: 5/8" boring bar with CCGX-3(2.5)1 (or -2) carbide insert, digital readout, dial caliper

- 6) **Break inside edge .015" max. (11:57)**

Tools used: HSS chamfering tool, digital readout

- 7) **Cut .1" X 45° external chamfer. Cut approx. .010" deeper to account for clean-up cut on OD in final step. (12:03)**

Tools used: HSS chamfering tool, digital readout

Milling Machine Operations:

Install indexing head on table and ensure it is properly aligned to the table travel. Mount part in chuck with OD in jaws and with 1" stick-out.

- 8) **Using edfinder, touch both sides of part OD to find center and then touch end of part to find edge. (13:46)**

Tools used: Edfinder, drill chuck, digital readout

- 9) **Position spindle .375" from end of part. (15:49)**

Tools used: Digital readout

- 10) **Spot $\varnothing.150''$ hole. (15:58)**

Tools used: #3 HSS center drill, drill chuck, digital readout

- 11) **Drill $\varnothing.150''$ hole. (16:04)**

Tools used: #25 HSS drill, drill chuck, digital readout

Index part 120 degrees and repeat steps 10 & 11.

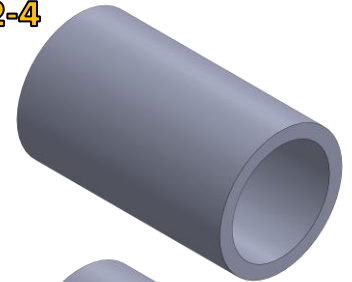
Then index part another 120 degrees and repeat steps 10 & 11 one more time.

WATCH THE VIDEO!

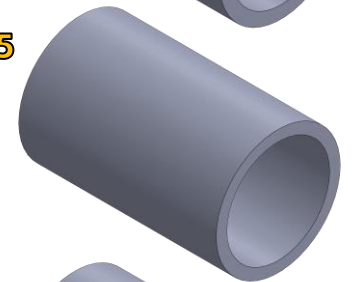


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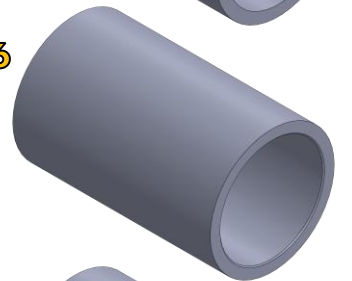
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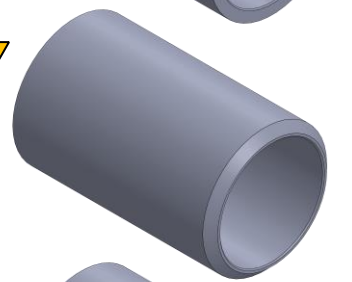
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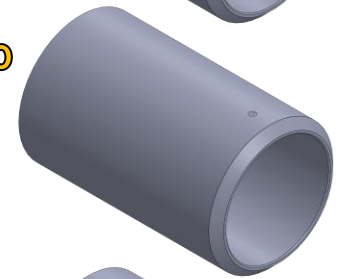
#6



#7



#10



#11



12) Countersink all three $\varnothing.150''$ holes – indexing 120 degrees each time. Cut approx. $.010''$ deeper to account for clean-up cut on OD in final step. Set quill stop or Z axis digital readout for consistent depth. (16:45)

Tools used: $1/2''$ X 100° HSS countersink, drill chuck, digital readout

Lathe Operations:

Mount shield on tube component. Mount tube in 3-jaw chuck on the lathe with minimal stick-out. Use copper shims between tube and chuck jaws to protect machined surfaces.

13) Turn $\varnothing1.75''$ stock OD MINIMUM to 100% clean surface. (19:37)

Tools used: HSS turning tool, digital readout

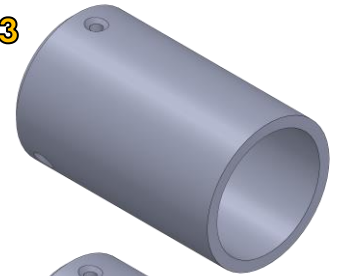
14) Break inside and outside edges $.015''$ max. (22:06)

Tools used: HSS chamfering tool, digital readout

#12



#13



#14

