

Rotary Shaft

1566 Carbon Steel, 16 mm Diameter, 400 mm Long



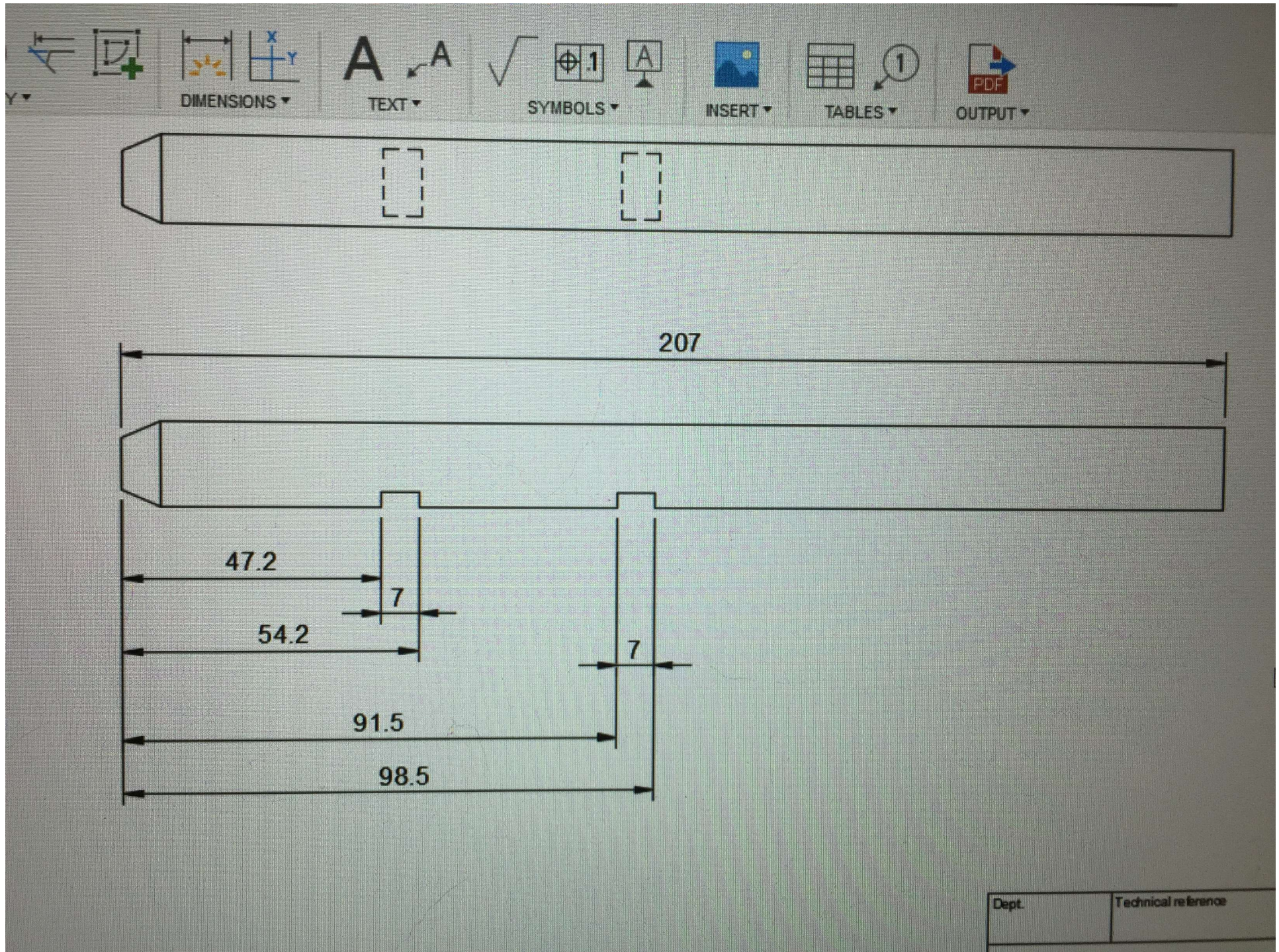
Each

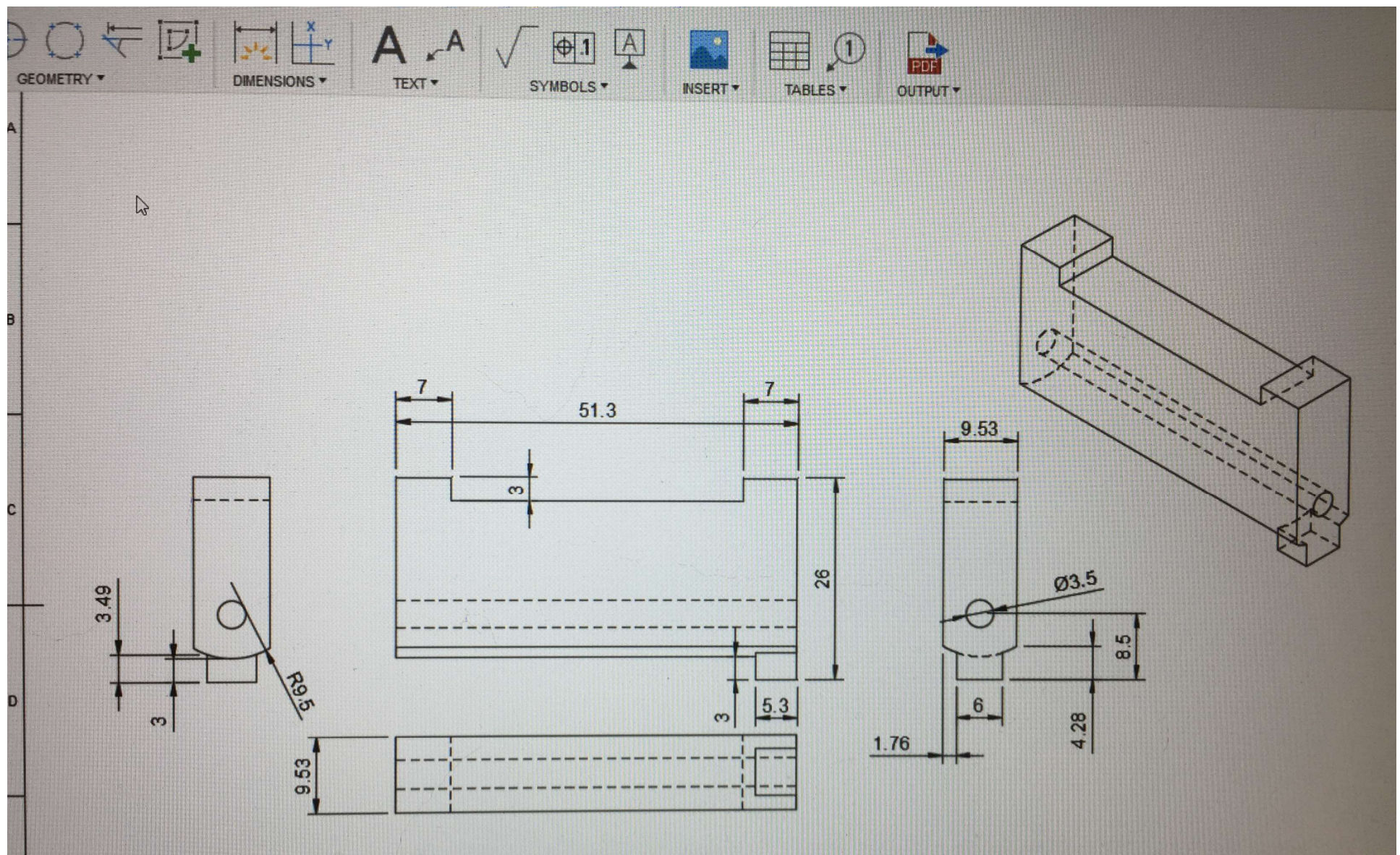
Delivers Wednesday
\$11.24 Each
1482K27

ADD TO ORDER

1 each ordered on May 29

| | |
|------------------------|---|
| For Motion Type | Rotary |
| End Type | Straight |
| Material | 1566 Carbon Steel |
| Diameter | 16mm |
| Diameter Tolerance | -0.076mm to 0mm |
| Length | 400mm |
| Length Tolerance | -0.795mm to 0.795mm |
| Straightness Tolerance | 0.3 mm per 300 mm |
| Edge Type | Chamfered |
| Hardness Rating | Hard |
| Hardness | Rockwell C25 |
| Yield Strength | 75,000 psi |
| Mechanical Finish | Turned, Precision Ground, Polished |
| System of Measurement | Metric |
| RoHS | Not Compliant |
| REACH | REACH (EC 1907/2006) (01/16/2020, 205 SVHC) Compliant |
| Country of Origin | Mexico |

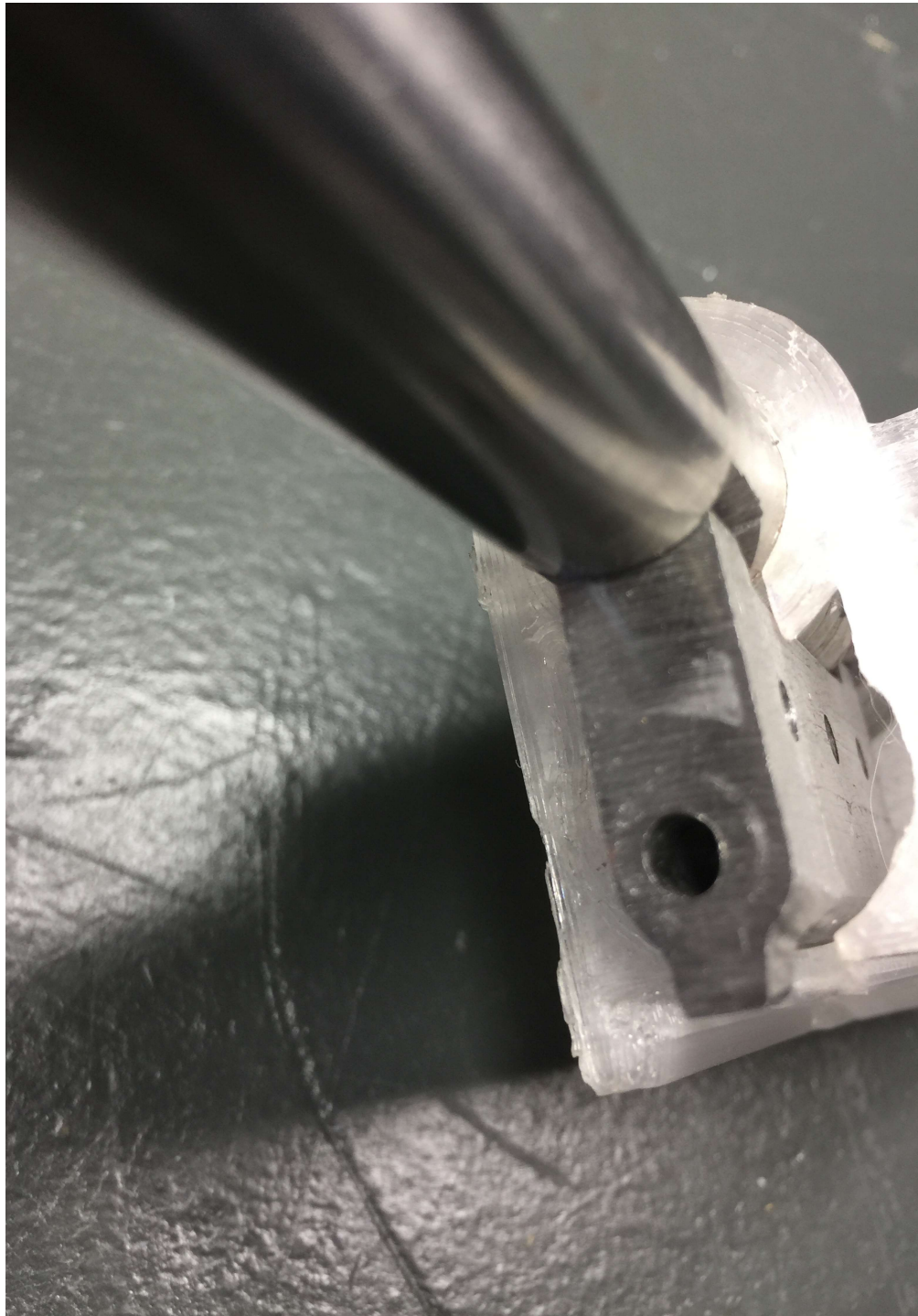




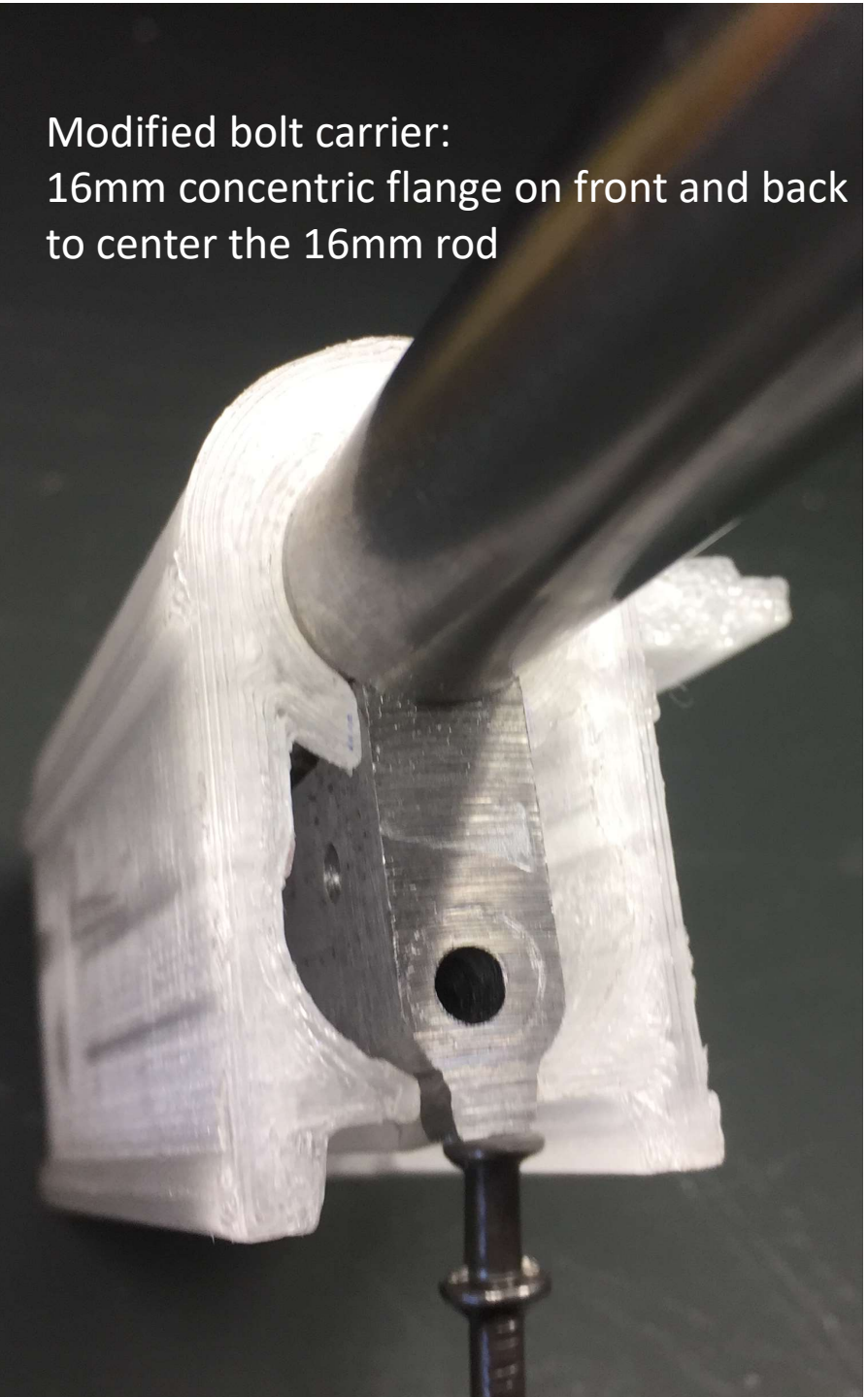








Modified bolt carrier:
16mm concentric flange on front and back
to center the 16mm rod





Potted in place with epoxy and birdshot mix
(dirty from firing)