

Rotary Shaft

1566 Carbon Steel, 16 mm Diameter, 400 mm Long



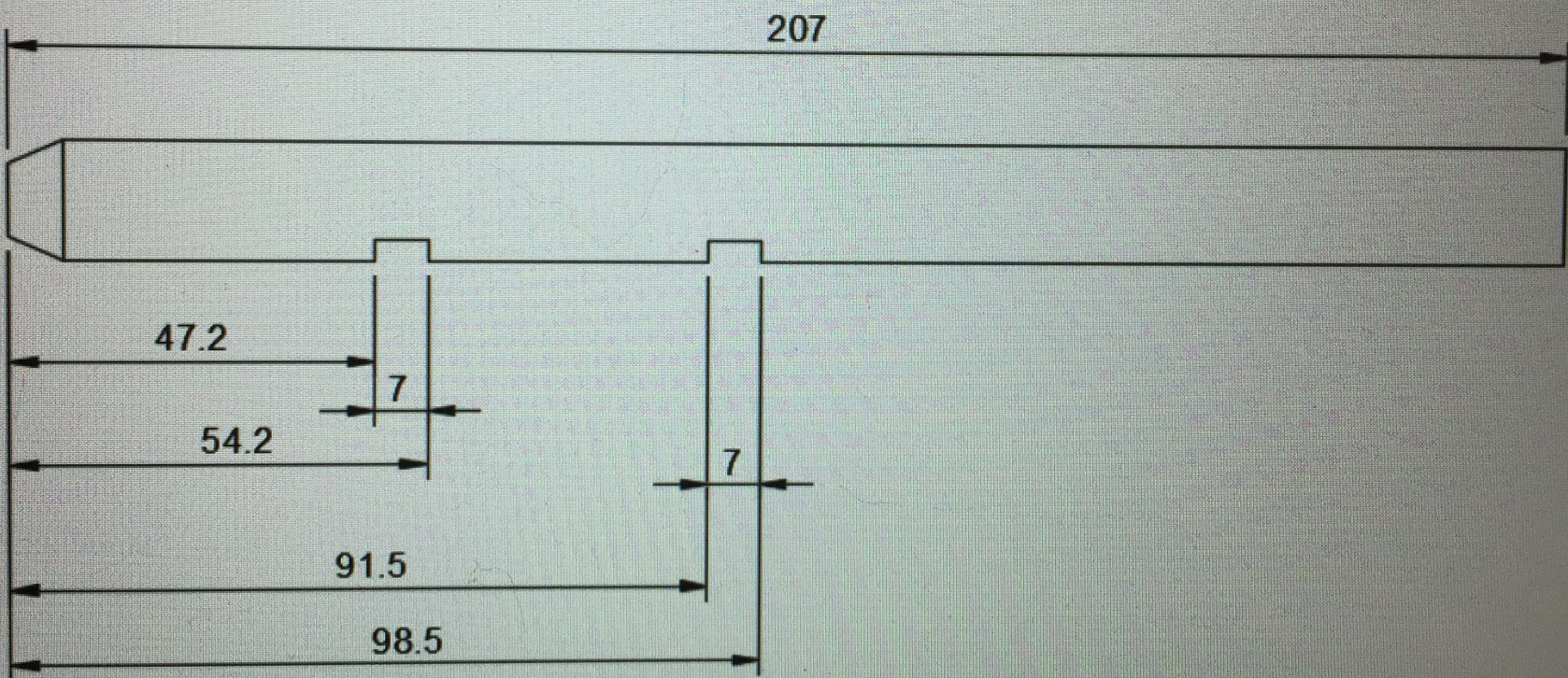
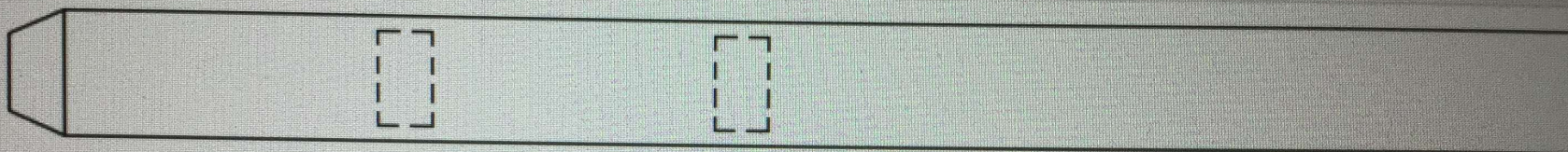
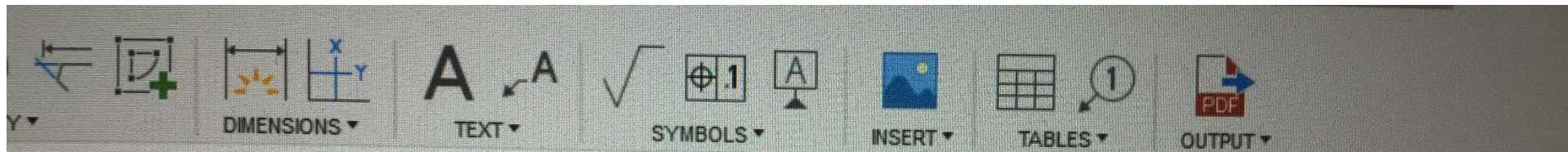
Each

Delivers Wednesday
\$11.24 Each
1482K27

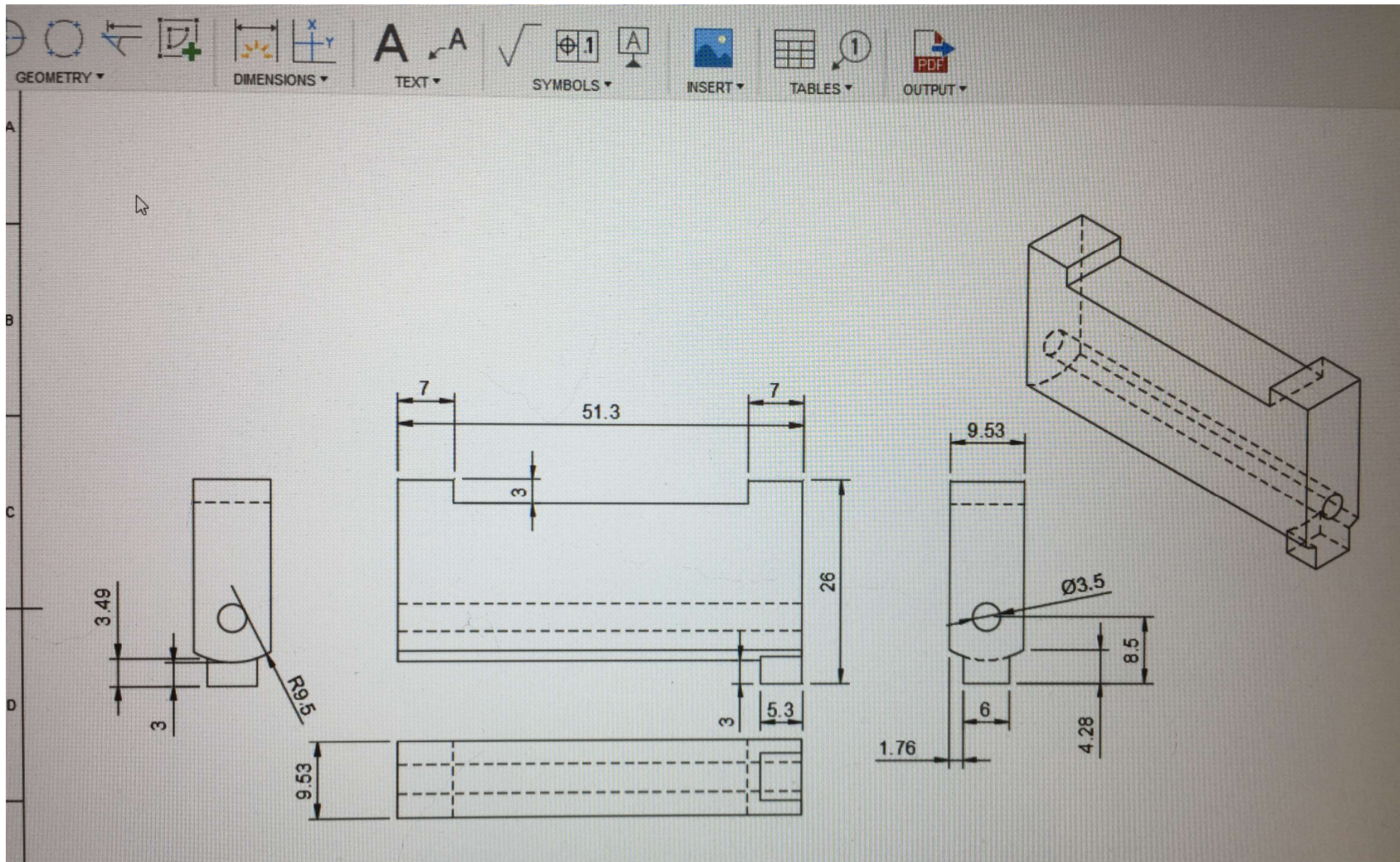
ADD TO ORDER

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



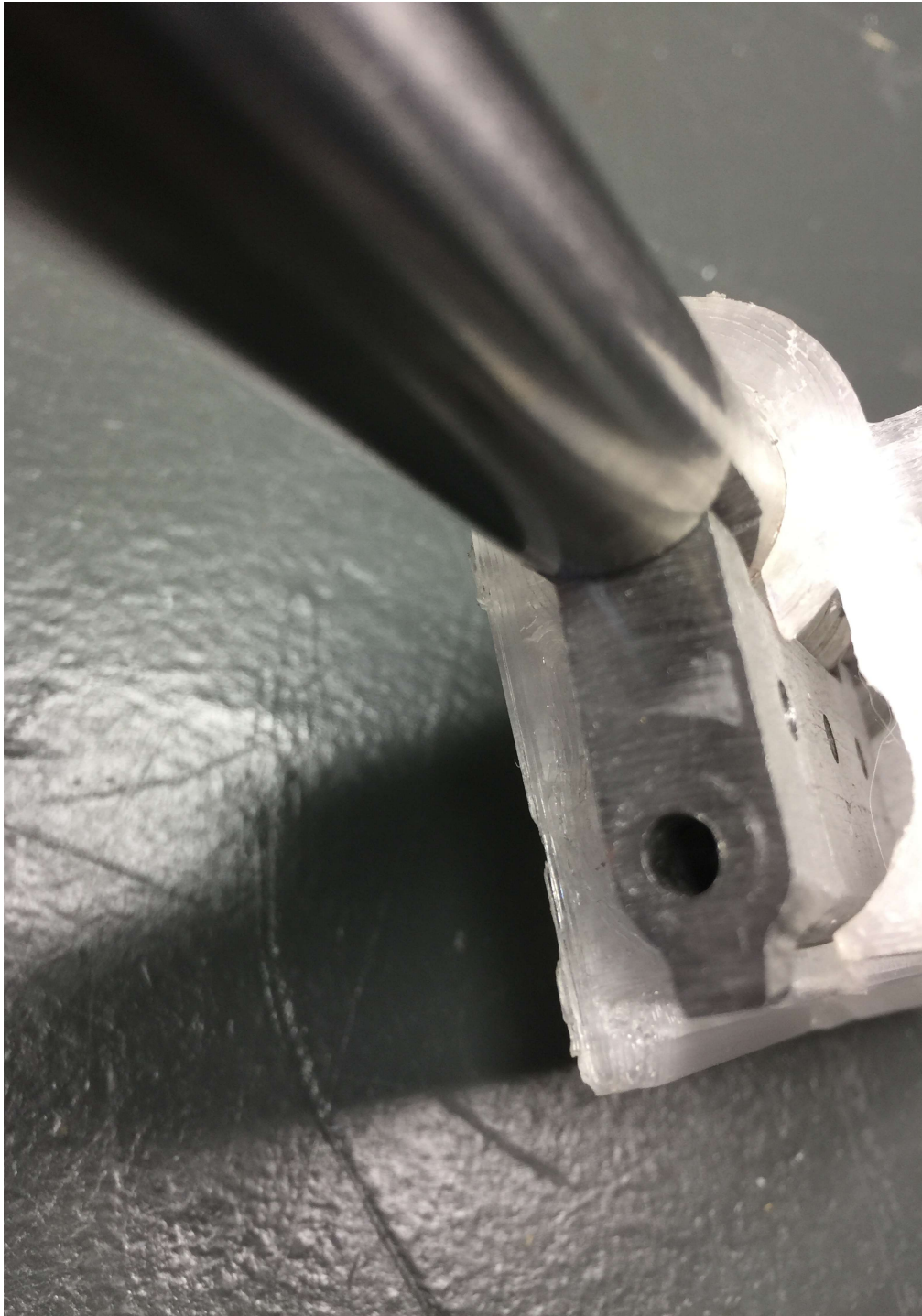
Dept.	Technical reference



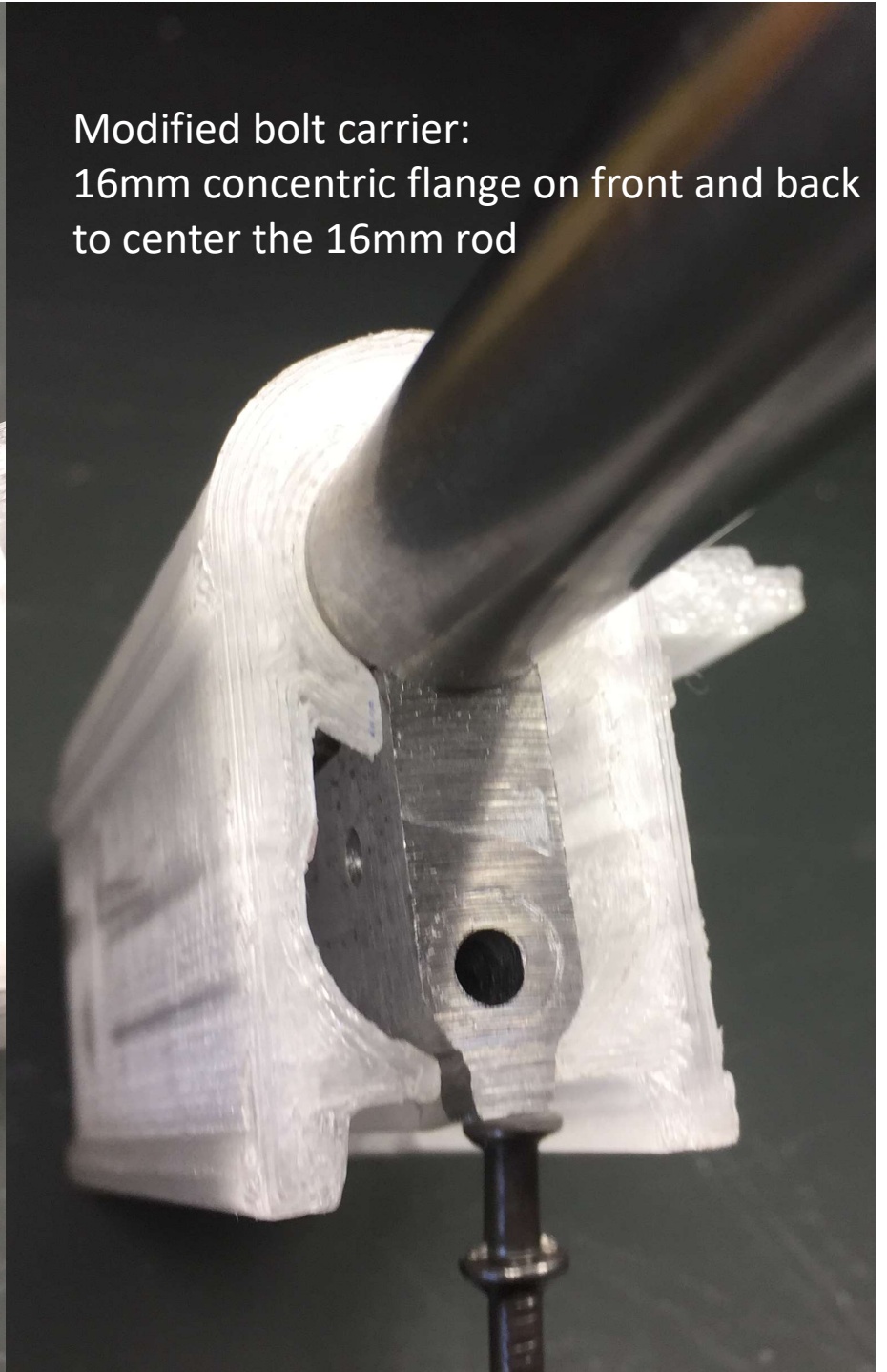









Modified bolt carrier:
16mm concentric flange on front and back
to center the 16mm rod





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

A close-up photograph of a metal component, likely a firearm's breech or receiver, showing a circular opening. The component is surrounded by a thick, dark, textured material, which is the epoxy and birdshot mix used for potting. The mix is visible as a dark, granular substance filling the space around the metal part. The metal surface shows signs of wear and discoloration, consistent with the text indicating it is 'dirty from firing'. The background is dark and out of focus.