

ACCU-LUG[®] REM-700 RECOIL LUG

UNSURPASSED PRECISION FOR THE PERFECT BARREL TO RECEIVER CONTACT





KEY DESIGN FEATURES

UNPARALLELED PRECISION

Each recoil lug is precision table surface ground then put through a three point thickness inspection to verify a uniformity of \pm .0001" before leaving the factory.

> ERGONOMICALLY DESIGNED

Tapered sides and rounded corners to prevent damage to bedding during installation and removal. Oversize 1.075" bore available for trued actions that require larger diameter barrel threads.

HIGH STRENGTH CONSTRUCTION

Fully machined from a billet of 17-4 pre-hardened stainless steel and heat treated to 44-46 Rockwell C.

FEA OPTIMIZED DESIGN

Unique FEA optimized pocketed geometry on HP lug increases stiffness-to-weight ratio and reduces flex for a more uniform pressure on bedding material under heavy recoil.

MULTIPLE PINNING OPTIONS

Oversize and HP lugs feature 3 pin holes on back to allow for optional single or double pinning to receiver. Blind drilled for positive pin retention on the same radius pattern as the popular Holland lug.

> STANDARD BORE AVAILABLE

Same precision ground accuracy and high strength construction without the pocket or pinholes. Features a standard 1.065" diameter bore.

PRODUCT SPECIFICATIONS

	STANDARD	OVERSIZE	HIGH PERFORMANCE
Thickness	1/4"	1/4"	5/16"
Bore Size	1.065"	1.075"	1.075"
Pocket	N/A	N/A	FEA Optimized
Pin Holes	N/A	Three 3/32" Holes .605"Radius Holland Pattern 2 pins included	
Height	1.800"	1.800"	1.800"
Width	1.313"	1.313"	1.313"
Material	17-4 PH Stainless Steel		
Temper	H900 Heat Treat, 44-46 RHC		
Finish	Oxide Blasted Wall, Surface Ground Face		
MSRP	\$38.99	\$41.99	\$42.99

