

# ACCU-LUG<sup>®</sup> 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

