

# X-TREME SHOOTING PRODUCTS LLC

MANUFACTURERS OF PRECISION PRODUCTS FOR SHOOTERS

## X-Treme Receivers



### Titanium Receiver Technical Specifications

#### Short Action

Diameter: 1.35" Nominal	Recoil Lug: Ti6Al-4V
Weight: 9.24oz (Receiver Only)	Mounting Screws: 1/4" -28 6.495" Center To Center, Same As Rem 700 SA
OAL: 7.82"	Trigger: Any Rem Style Aftermarket Trigger
Ejection Port: 2.385"	Safety: Receiver Has Provisions For A Safety
Load Port: 2.935" (Bottom)	Bolt Stop: Side Button Release
Scope Rail Holes: #6 - 40 w/ 3/16" Dowel Pin	Bolt: 2 Lug Heat Treated Tool Steel
Scope Rail: Ti-6Al-4V 20 Moa Taper	



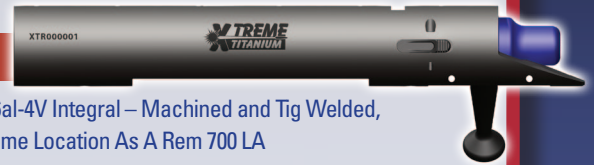
#### Long Action

Diameter: 1.35" Nominal	Recoil Lug: Ti6Al-4V
Weight: 10.4oz (Receiver Only)	Mounting Screws: 1/4" -28 7.345" Center To Center, Same As Rem 700 LA
OAL: 8.71"	Trigger: Any Rem Style Aftermarket Trigger
Ejection Port: 3.250"	Safety: Receiver Has Provisions For A Safety
Load Port: 3.790" (Bottom)	Bolt Stop: Side Button Release
Scope Rail Holes: #6 - 40 w/ 3/16" Dowel Pin	Bolt: 2 Lug Heat Treated Tool Steel
Scope Rail: Ti-6Al-4V 20 Moa Taper	



#### .338 Action

Diameter: 1.45" Nominal	Recoil Lug: Ti6Al-4V Integral - Machined and Tig Welded, Same Location As A Rem 700 LA
Weight: 13.64oz (Receiver Only)	Mounting Screws: 1/4" -28 7.345" Center To Center, Same As Rem 700 LA
OAL: 9.55"	Trigger: Any Rem Style Aftermarket Trigger
Ejection Port: 3.77"	Safety: Receiver Has Provisions For A Safety
Load Port: 4.00" (Bottom)	Bolt Stop: Side Button Release
Scope Rail Holes: #8 - 36 w/ 3/16" Dowel Pin	Bolt: 2 Lug Heat Treated Tool Steel
Scope Rail: Ti-6Al-4V 20, 25, 30 Moa Taper	



Compatible With Badger .338 CIP Bottom Metal And Accuracy International .338 CIP Chassis Stock.

**All Receivers  
Are Made With  
Ti-6Al-4V  
Grade 5**

P.O. Box 829 Milford, OH 45150  
(513) 313-3464

www.x-tremeshooting.com • ctmyers@x-tremeshooting.com