



Manufactured by Harris Engineering, Inc.  
Barlow, Kentucky 42024

## INSTRUCTIONS FOR ATTACHING NO. 8 ADAPTER STUD TO REMINGTON MOD. XP-100 PISTOL



The Adapter consists of three parts: The cylindrical nut, the quick detachable stud and the rubber spacer.

**Be sure the gun is unloaded.** Remove the plastic stock. Five holes will be found in the fore-end. Drop the round nut in the second hole from the front. This will serve as a drill guide.

Set the stock with the bottom edge of the fore-end level and the hand-grip perpendicular. Pay attention to this detail. If the hole is drilled off center the gun will not set level without adjusting Bipod. The use of a drill press is advisable. Pad the vise with cardboard or some resilient material.

When drilling the first hole use a No. 21 drill. A 5/32 inch will do. Remove the nut and redrill with a 3/16 inch drill. Blow chips from nut threads. Do not over tighten Q.D. Stud.

The Harris Models BR, L and LM Bipods (those designed for bench rest and prone position) work best on the XP-100. The feet of tall models protrude beyond muzzle. These Bipods cannot be mounted to fold backward.

When mounting the Bipod, place the rubber spacer between the Bipod base and stock. Turn the thick end of the spacer toward the muzzle to have the bipod fold forward. This will give maximum barrel clearance. Reverse direction of the spacer and turn the Bipod around to fold the legs backward. **Never reach across the barrel muzzle or bring hands in line with barrel to fold or manipulate Bipod. Be sure gun's safety catch is engaged.**

**LIMITED WARRANTY:** Guaranteed for one year from date of purchase against defects in materials and workmanship. Under no circumstances will guarantee extend beyond repair or replacement of adapter. Adapters may be returned directly to manufacturer by insured parcel post or UPS for repair or replacement. Harris Engineering Inc. has no control over and assumes no responsibility for manner in which Bipods and Adapters are used.