



## Receiver Mounted Shell Carrier

### IMPORTANT SAFETY WARNING

**!** This product is designed for use with the designated shotgun as noted on the packaging. Improper operation or misuse with your firearm could lead to personal injury or death of the operator or others. Safe firearms handling procedures must be practiced at all times.

Before handling the firearm with this product attached, read and understand the entire contents of your firearm manual and instructions, especially the safety precautions and procedures for safe firearms handling. Always practice safe firearms handling techniques. Failure to comply with correct safety precautions and safe firearms handling techniques can result in serious injury, damage to property or death.

Never point the firearm at anything or anyone that you don't intend to shoot. Always keep your finger outside the trigger guard and off the trigger until ready to fire. Always verify that the chamber of the firearm is empty or "clear" before attempting to mount or dismount this product. Follow the cleaning procedures as set forth in the manual of your firearm. Always remove this product from the firearm when performing maintenance or cleaning.

### MOSSBERG 88/500 & 590 INSTALLATION

1. Check to be sure that the shotgun is not loaded and leave the action open.
2. Use an appropriate size punch, push out the trigger assembly retention pin located above and just to the rear of the trigger. Hold the trigger assembly in place inside the receiver.
3. Place the Shell Carrier against the side of the receiver (opposite the ejection port) and align the mounting hole in the plate with the hole in the receiver where the pin was removed.
4. Push one half of the supplied two piece screw (with internal threads and beveled head) through the hole in the mount and into the receiver. You will need to be sure that the holes through the trigger assembly line up with the holes in the receiver.
5. Insert the other half of the supplied screw (with external threads and flat head) and push it into the receiver from the opposite side. Lightly tighten the two screws together so the rail mount can still be repositioned for the following steps.
6. Position the shotgun so that the ejection port is facing up and remove the ejector screw on the opposite wall of the receiver.
7. Replace this screw with the supplied, longer 8-32 screw and tighten securely. The end of this screw should protrude through the hole in the Shell Carrier.
8. Turn the shotgun over and thread the supplied 1/4" hex nut onto the end of the screw. Securely tighten the nut with an open end 1/4" wrench. Note: A removable thread locker is recommended for the nut.
9. Use the provided Allen wrenches to securely tighten the two screws installed in step 4 and step 5. Be careful not to overtighten!

### REMINGTON 870/1100/11-87 INSTALLATION

1. Check to be sure that the shotgun is not loaded.
2. Using an appropriate size punch, push out the trigger assembly retention pins located just above the trigger guard. Hold the trigger assembly in place inside the receiver.
3. Place the Shell Carrier against the side of the receiver (opposite of the ejection port) and align the two mounting holes in the plate with the two holes in the receiver.
4. Push one half of the supplied 1/4" diameter screw (with internal threads and beveled head) through the hole in the Shell Carrier and into the rear hole in the receiver. You will need to be sure that the holes through the trigger assembly line up with the holes in the receiver.
5. Insert the other half of the supplied 1/4" screw (with external threads and flat head) and push it into the receiver from the opposite side.
6. Use the provided Allen wrenches to tighten the two screws securely together. Repeat the above steps 4 and 5 with the smaller diameter screw in the front receiver hole. Be careful not to overtighten!

### IMPORTANT FOREND ADVISORY

**!** If your shotgun is equipped with a field grade forend that extends onto the sides of the receiver, it will hit the shell carrier and not cycle fully. To remedy; shorten the length of the forend or equip with an alternate forend. Visit [AdaptiveTactical.com](http://AdaptiveTactical.com) to view compatible forends.