



870

OPTIC MOUNT

MT-RM870



WARNING: While following all basic rules of firearm safety, first ensure the firearm is unloaded by confirming the chamber is empty and the magazine is removed.

MOUNT INSTALLATION FOR 12 GAUGE REMINGTON 870 ONLY



With the pump arm fully forward and the safety on, remove the larger diameter OEM receiver pin (the pin closest to the stock) by lightly tapping the pin out with a proper hammer and punch.



Remove the preinstalled Torx receiver pin and squared nut from our optic mount. Place the optic mount on top of the receiver and align the optic mount's pin holes with that of the receiver's. From the left side of the optic mount, reinstall the Torx receiver pin. Lightly tapping the pin through may be required.



Reinstall the squared nut into the squared cutout on the right side of the mount and hold it in place.

Install and hand tighten the Torx receiver pin with the included tool until the Torx head is flush with the optic mount.



Remove the remaining OEM receiver pin by lightly tapping the pin out with a proper hammer and punch.



5 Insert our two included shims into the space between the optic mount and receiver on both sides. Make sure the shims are orientated so that it follows the optic mount's contour. From the left side of the optic mount, install our smaller diameter Torx receiver pin. Lightly tapping the pin through may be required.



6 Install our included squared nut into the squared cutout on the right side of the optic mount and hold it in place. Install and hand tighten the Torx receiver pin with the included tool until the Torx head is flush with the optic mount. Apply 20 In-lbs of torque to both Torx receiver pins.



WARNING: While following all basic rules of firearm safety, first ensure the firearm is unloaded by confirming the chamber is empty and the magazine is removed.

MOUNT INSTALLATION FOR 12 GAUGE REMINGTON 870DM MAG-FED ONLY



With the pump arm fully forward and the safety on, remove the threaded Hex receiver nut and pin holding the magazine well's rear tang in place using a 5/32 Hex key. Lightly tap the pin out with a proper hammer and punch.



Remove the preinstalled Torx receiver pin and squared nut from our optic mount. They will be used shortly. Place the optic mount on top of the receiver and align the optic mount's pin holes with that of the receiver's. From the left side of the optic mount, install the previously removed Torx receiver pin through the mount, magazine well rear tang, and receiver. Lightly tapping the pin through may be required.



3
Install the previously removed squared nut you into the squared cutout on the right side of the mount and hold it in place.
Install and hand tighten the Torx receiver pin with the included tool until the Torx head is flush with the optic mount.



4
Remove the remaining OEM receiver pin by lightly tapping the pin out with a proper hammer and punch.



5
From the left side of the optic mount, install our Torx receiver pin. Lightly tapping the pin through may be required.



Install our included squared nut into the squared cutout on the right side of the optic mount and hold it in place.



Install and hand tighten the Torx receiver pin with the included tool until the Torx head is flush with the optic mount. Apply 20 In-lbs of torque to both Torx receiver pins.

INSTALLATION OF OPTIONAL SHOT SHELL CARRIER



1 Place and hold the shot shell carrier on the left side of the mount aligning the mount's screw holes with that of the carrier's. The carrier should be orientated so that it overlaps the receiver only and not where the stock meets the receiver.



2 Insert the included Hex screws and tighten using the included tool. Recommended torque value is 15 In-lbs.