

The **Competition Forearm Retainer** (Field Fit) is designed for use in field guns to close the OEM forearm gap for smoother loading and more robust retention than the factory forearm retainer. The Field Fit is designed to be fully drop-in with all 930/935 receivers.

BEFORE YOU BEGIN:

Make absolutely sure that your Mossberg 930/935 is unloaded before installation of the Field Fit CFR. Ensure there are no rounds in the magazine tube and that the chamber has been visually inspected to make sure it is clear.

INSTALLATION:

The part being replaced by the Field Fit CFR is listed in your Mossberg's manual as the 'Forearm Retainer'. If the CFR does NOT slide easily in place over your magazine tube, inspect for excessive buildup of carbon or damage to the tube

This Field Fit CFR has retention tangs sized for drop-in use with all factory polymer forearms. The length of the retention tangs may need adjusted (using an india stone or flat file) for exact fitment with wood forearms. Check proper fitment of the CFR into the forearm with the desired amount of retention before assembling the complete gun. Do NOT modify any portion of the CFR aside from the end of the retention tangs as all other tolerances must be maintained for proper clearance of the gas system's pusher assembly.

When installing your forearm over the retainer, push it firmly toward the barrel as you slide the final ¼" or so up to the receiver. The forearm should lock into place without any large gaps between barrel and forearm SIDES. A small gap at the receiver is normal with the Field Fit.

MAINTENANCE:

After the first 100 rounds, disassemble your shotgun and check the Field Fit CFR for any abnormal wear points. Check for clearance of the pusher assembly inside the forearm. If there is contact, file the upper tangs of the CFR shorter to slightly relax the retention.

Refer to our website for any updates to installation or maintenance procedures.



www.OR3GUN.com

Made in the USA