

The Trigger Plate Assembly (Remington calls it the Fire Control Unit) in Remington 870, 1100 and 1187 shotguns is secured to the receiver by two Trigger Plate Pins. These massive, solid pins are locked into the receiver by strong detent springs. In order to remove these pins for cleaning or disassembly of the shotgun, considerable force may be required. The Brownell Remington 870/1100/1187 Pin Pusher was designed specifically to remove these pins quickly and easily without danger of marring or scratching the receiver.



WARNING



Never attempt to disassemble or reassemble a firearm unless you are absolutely certain that it is empty and unloaded. Visually inspect the chamber, the magazine and firing mechanism to be absolutely certain that no ammunition remains in the firearm. Disassembly and reassembly should follow the manufacturer's instructions. If such instructions are not immediately available, contact the manufacturer to see if they are available. If they are not available at all, then you should consult other reference sources such as reference books or persons with sufficient knowledge. If such alternative sources are not available and you have a need to disassemble or reassemble the firearm, you should proceed basing your procedures on common sense and experience with similarly constructed firearms.

With regard to the use of these tools, the advice of Brownells Incorporated is general. If there is any question as to a specific application it would be best to seek out specific advice from other sources and not solely rely on the general advice and warnings given.

HOW TO USE

After completing the safety check, cycle the action to cock the hammer and return the bolt to the forward, or locked, position. Place the safety in the "ON" position. Support or clamp the shotgun so the ends of the Trigger Plate Pins are not blocked and can be driven from the receiver.

Hold the 870/1100/1187 Pin Pusher in your hand and place its small, raised projection in the corresponding indentation in either end of the Trigger Plate Pins. Centering this small projection will properly position the 870/1100/1187 Pin Pusher to avoid damaging the receiver. The axis of the 870/1100/1187 Pin Pusher should ALWAYS be in line with the axis of the Trigger Plate Pins; DO NOT allow the 870/1100/1187 Pin Pusher to be canted. Drive the Trigger Plate Pins out from left to right or from right to left using hand pressure on the 870/1100/1187 Pin Pusher. A sharp "rap" with your palm on the 870/1100/1187 Pin Pusher's handle may be necessary to break the pins loose. The Trigger Plate Pins can be removed or installed from EITHER side of the receiver.

When using the Pin Pusher, do not be concerned if the Pin Pusher handle strikes the side of the receiver. The handle is made of high impact, molded plastic and will not scar the receiver.

Upon completion of the work required, the 870/1100/1187 Pin Pusher is used to reinstall the Trigger Plate Pins. Steady pressure or a sharp "rap" with the palm of your hand to the end of the 870/1100/1187 Pin Pusher's handle will normally be more than adequate to seat the Trigger Plate Pins. DO NOT use too much pressure...you could drive the pins all the way through the Receiver!

Reassemble the firearm according to the manufacturer's instructions. Check for proper functioning using ACTION PROVING DUMMIES. Make sure ALL SAFETY MECHANISMS are fully functional as designed and approved by the manufacturer. If these tests prove satisfactory, test-fire the firearm with live ammunition in a SAFE and APPROPRIATE manner. IMPORTANT! Start the live ammunition tests by first loading an ACTION PROVING DUMMY, then a live round, into the magazine. Only after several tests have been conducted in this manner should additional rounds be placed in the magazine and fired.

BROWNELLS

REMINGTON 870/1100/1187 PIN PUSHER

#080-870-110





READ & FOLLOWTHESE

INSTRUCTIONS

BROWNELLS

200 S. Front St. Montezuma, IA 50171 800-741-0015 or 641-623-4000 • www.brownells.com World's Largest Supplier of Firearms Accessories and Gunsmithing Tools.™