

LINEAR COMPRESSION PAD INSTALLATION

This lower receiver is equipped with our patented Presslock™ technology, consisting of our yellow Linear Compression Pad (LCP) and its precision-machined housing. Together, the LCP and its housing are designed to ensure a tight, rattle-free fitment of the upper and lower receiver. Essentially, this technology “beds” your receivers together while eliminating carrier tilt.

Before performing any maintenance be sure to clear your firearm and manually and visually ensure the chamber and barrel are clear of ammunition and debris.

1. Press the rear takedown pin from left to right, enabling the upper receiver to pivot forward on the front pivot pin.
2. Insert the included yellow Linear Compression Pad (LCP) into the lower receiver near the front pivot pin. (Diagram 1)
3. Firmly press the LCP into the housing at the front of the lower receiver until it is snug and has no movement. The top edge of the LCP should extend to just above the top edge of the interior of the magazine well. (Diagram 2)
4. Close the upper receiver onto the lower receiver. You should feel some resistance. Firmly press the upper receiver downward and push the take down pin from right to left to close the receivers in place. Perform a functions check on your rifle to ensure proper working order.

