

DIRECTIONS

1. Remove existing Stock from the Buffer Tube of your rifle.

2. Determine if your Buffer Tube is Commercial size or Mil-Spec Size. Your Rogers Super-Stoc comes pre-configured for Mil-Spec sized Buffer Tubes. Simply try and install the Super-Stoc onto your existing Buffer Tube. If the Super-Stoc slides easily onto the tube, you have a Mil-Spec sized Buffer Tube and can skip to instruction #7. If the Super-Stoc does not fit, then you have a Commercial sized Buffer Tube.

3. Using a standard flat blade screwdriver, pry off the Quick Release Lever as indicated.

4. Using the standard flat blade screwdriver, unscrew the Cam-Lock Lever. The Cam-Lock Lever and lock-nut will come off the opposite side when fully unscrewed. Remove the screw and cover, and slide the Mil-Spec Shim out of the Buffer Tube sleeve.

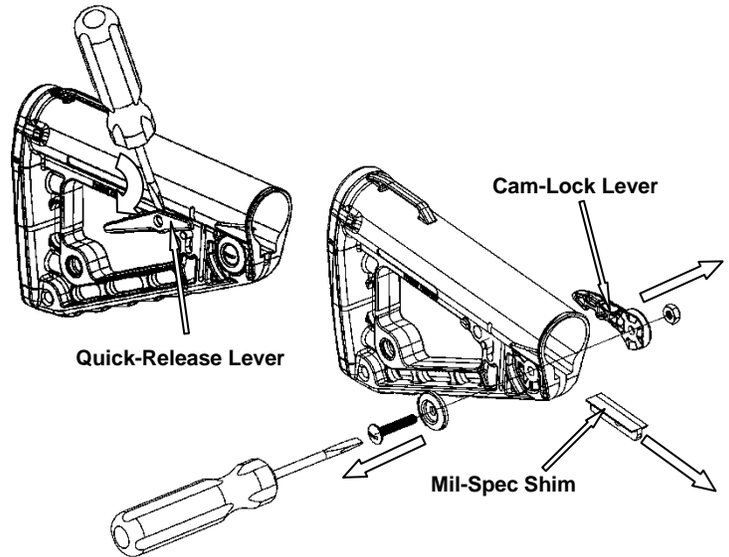
5. Push out the Mil-Spec / Commercial Selector Pin, rotate it 180 degrees, and reinstall. The Selector Pin can be easily pushed out from the right side of the Super-Stoc. Note that there is a shallow, and a deep cut-out in the pin. With the shallow side installed in the upward position, it will size the Super-Stoc for a Mil-Spec tube. To configure the Super-Stoc for a Commercial Tube, make sure the pin is rotated so that the deep cut-out is installed in the upward position.

6. With the Selector Pin reinstalled, reinstall the components from step 4, **except for the Mil-Spec Shim**. You may choose to switch the side of the Super-Stoc the Cam-Lock Lever is installed depending on your preference. The parts are right/left compatible. Tighten the screw down just enough to keep the components in place. Final adjustment will be made later. Reinstall the Quick Release Lever from step 3. Make sure the tongs of the Quick Release Lever are above the Cross Pin. The Quick Release Lever should simply pop back into place on the angled posts. Slide the Super-Stoc onto the Commercial Buffer Tube.

7. Pull the Cross Pin all the way down with your fingers to allow the Stock to slide past the first detent. Pull the Quick Release Lever and adjust the forward position of the Super-Stoc to your preferred length. Because of the wide variation in Buffer Tubes, you may discover that your Mil-Spec configured Super-Stoc does not slide easily. In this case, install the Selector Pin in the Commercial configuration as detailed in steps 5 and 6. This adjustment will reduce the friction between stock and tube. Do not remove the Mil-Spec Shim.

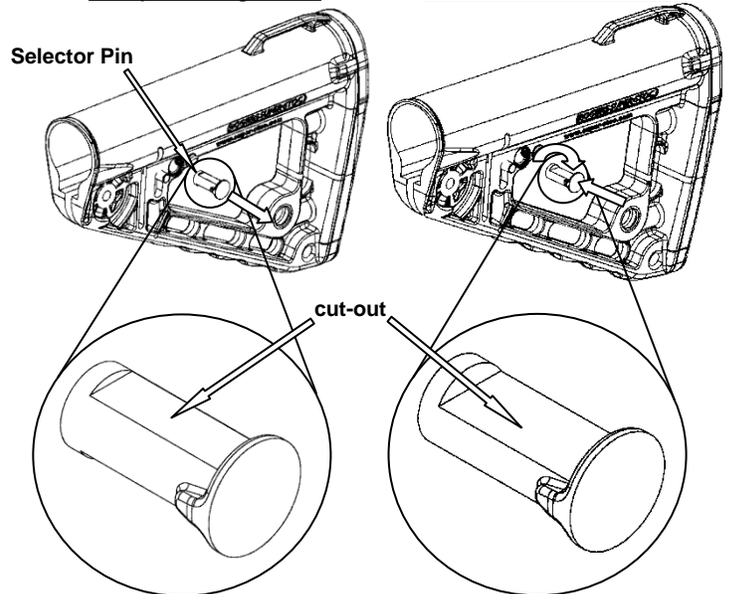
8. With the Cam-Lock Lever in the downward position, begin to tighten the screw so that when the Cam-Lock Lever is rotated upward into the locked position, it firmly clamps down on the Buffer Tube, but isn't so hard to overcome that it stresses the lever. The Cam-Lock Lever should have just enough resistance when engaged that the Super-Stoc is firmly locked in place without any movement. Too much pressure from over-tightening the screw can damage the Cam-Lock Lever. When the desired tension is achieved, unlock the Cam-Lock Lever, lightly hit the back of the recoil pad, and re-engage the Cam-Lock.

9. Pressing the Quick Release Lever will disengage the Cam-Lock Lever and pull down the detent pin allowing the Super-Stoc to be freely moved up and down the Buffer Tube.

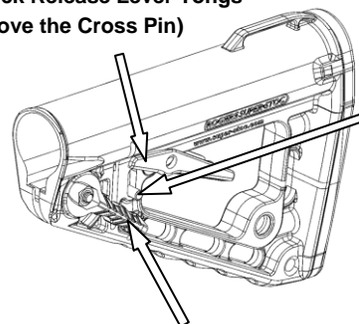


Mil-Spec Configuration

Commercial Configuration



Quick Release Lever Tongs (above the Cross Pin)

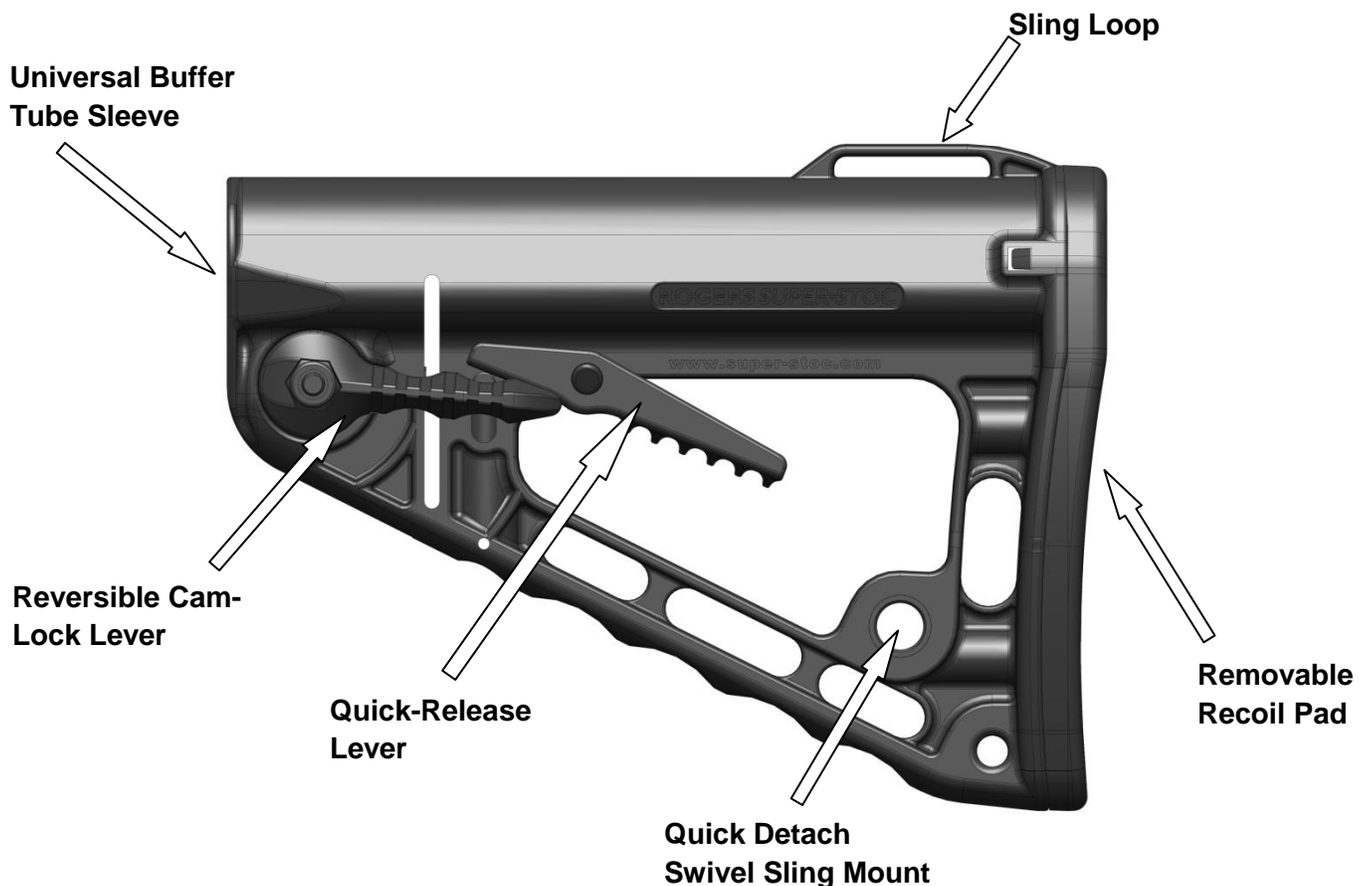


Pull Cross Pin all the way down with fingers and install on Buffer Tube.

Cam-Lock Lever in downward position installed on left side of Super-Stoc.

ROGERS SUPER-STOC

The Rogers Super-Stoc is the ultimate refinement in AR/M4 stock technology. The Rogers Super-Stoc is the most stable, collapsible stock available due to the innovative cam-lock system developed by Bill Rogers, famed shooting instructor, inventor of holsters, target systems, and other related products, and his staff of engineers. The Cam-Lock system completely removes any slop or play inherent with collapsible stocks. Once the desired position has been selected, the Super-Stoc can be locked down solid, simply by clicking the Cam-Lock Lever upward. Pressing the Quick Release Lever will disengage both the Cam-Lock and the detent pin, allowing you to quickly readjust the Super-Stoc position. The innovative Super-Stoc also removes the guesswork involved with Buffer Tube sizes. The Super-Stoc will fit both a Mil-Spec sized Buffer Tube as well as a Commercial sized Buffer Tube with a few simple adjustments. Weighing in at only 7.3 oz, it is among the lightest stocks available. The Rogers Super-Stoc is simply the best collapsible stock for your AR style rifle.



Rogers Super-Stoc · 3041 Faye Road · Jacksonville, Florida 32226 U.S.A.
Tel. (904) 646-0141 · Fax: (904) 642-2331
<http://www.super-stoc.com>