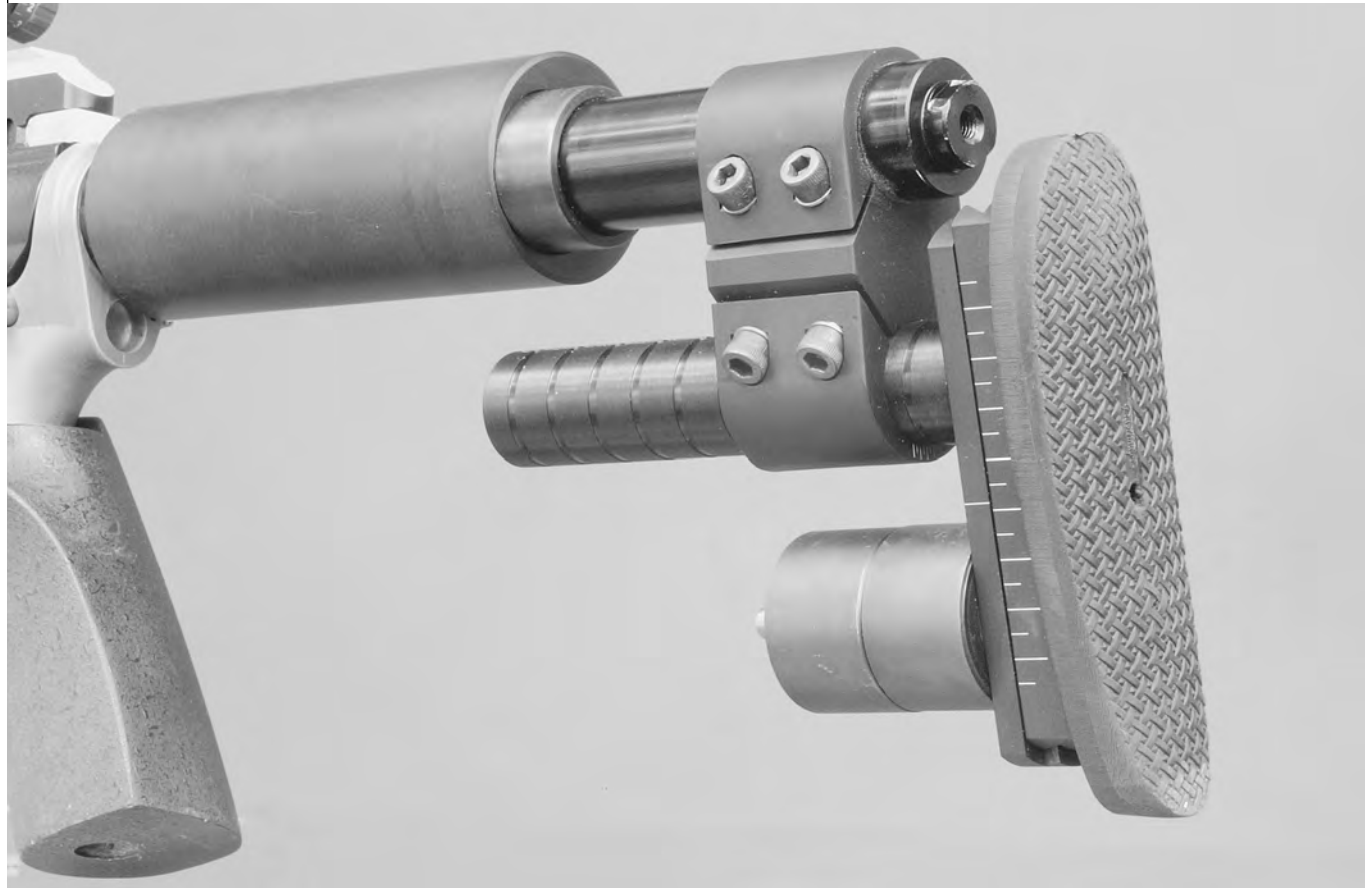


Competition Shooting Sports (CSS) adjustable stock is an outstanding choice and very easy to install. The hardware simply fits over a standard rifle-length receiver extension tube, which means it takes a rifle-length buffer and spring as well. Cheekpiece height adjustment is via click stops as the cheekpiece assembly is rotated on the tube. That means it's easy to run the piece down to allow chambering a round using a standard charging handle, then just click it up into place for the shooting position. This installation is most easily done using one of the "plunger" style takedown pins shown nearby. There are an increasing number of adjustable stocks on the market, but not all are nearly as good as this or the Medesha. Many have cheekpieces located too far back (to allow charging handle use) or otherwise design flaws that preclude best utility on the firing line.



PARTS & TOOLS

I'm going to skip the routine list of parts and tools to assemble the lower receiver (the upper needs nothing), and, depending on components you choose, there could be differences certainly in what you'll need to finish the rifle.

PREPARATION

- Vise, very securely mounted
- Upper receiver clamp
- Tap hammer
- Roll pin punch and roll pin starter punch (for gas tube roll pin)
- Torque wrench, 1/2-inch drive
- Breaker bar, 1/2-inch drive

PRECAUTIONS

Test fit everything! Make sure all your parts work together.

- Barrel nut wrench attachment for the above
- Gas tube alignment tool
- Lower receiver block (for vise mounting)
- Options (good ideas)
 - Permatex "red" adhesive
 - Permatex "blue" adhesive
 - Contact cleaner
 - Anti-seize compound (I like Loctite C5A)
 - Gas tube wrench

19.0 THE BUILD

THIS IS EASY

