



Great rifle, great trigger. This one got a Jewell. I like Jewell adjustment ease for a Match Rifle. RND pin hole perfection contributed to helping this installation produce essential perfection, for me. I know how to set them.



Want more? Just get it. Here's a .22 PPC next to a "tall-boy" version, resulting from additional room given in the chamber when the barrel was chambered. That's easy. There's about another grain propellant capacity. I think this sort of approach should be taken only with self-made cases from 7.62x39mm parent brass. That's because they have additional "material," in a way of looking at it, to endure the expansion and resultant larger final dimensions than starting with a PPC parent case. They are stronger than catalog PPC cases.

Onliest thing is that you don't really want to do that, or I sho didn't. It requires opening a miniature machine shop on your workbench, and, guess what, you're the motor. Forming PPC-style cases from 7.62x39s is arduous. The steps to take and hoops to jump through are in no way worth it, or sure weren't to me. You will (may) end up with "good" cases but that's only because of the neck turning I found ultimately necessary to get a loadable case. I go over the steps in "The Competitive AR15: Ammunition" book, but it requires form and trim dies, two reamers, an outside case neck turning tool, along with lots of press handle pulling and ligament stress. No. Power doesn't help these ops; it's not realistically available for the tools it takes. It's dang sho easier to open a bag of PPC brass, no matter what it costs. If you want to try, I had good luck with IMI-brand 7.62x39mm brass, and bad luck with Remington "small-primer."

