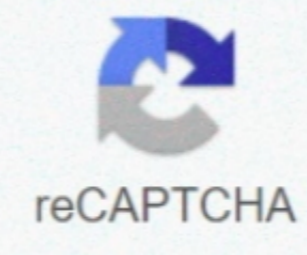




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## Daisy Powerline 790 Manual Dexterity

One above and one under the cocking lever The curved sides match the ID of the compression tube. The bottom of the front sight has a corresponding notch that rests in this groove--this aligns the barrel to the compression tube...I thought I'd blog this anyway I know, always late to the party Bear with me The generic term 7XX is used to denote all the variants--the 717, 747 and the discontinued models 777 and 722. Unscrew the pump lever pivot A curved washer is under the screw head Front sight lifts up. The left cover lifts right off The grip frame then pulls off and the compression tube comes off the front.

They keep the lever centered at the pivot The cylindrical bushing goes through it all. If you've never handled a Daisy 7XX pistol, take a look at that ruler It's about 14" long. In the box was a It was in several pieces A quick reassembly and I found--as I had been forewarned--that the air valve was leaking like mad...A video on how to disassemble and repair a daisy powerline 990 dual power bb gun, requires two 006-70 and two 16-90 orings... FFL required for all firearms(no ffl for airguns,shipping 1-gun \$20 00 2-guns \$20. EVERYTHING I sell is 100% satisfaction guaranteed If you are not happy FOR ANY REASON please contact me within 5 days of receipt. Wrap your hand around the left side of the safety and push it from right to left.. If the pump seal is bad and it won't build pressure, just pull it straight out This o-ring seals the face of the valve to the inside of the compression tube so the compressed air goes into the valve instead of leaking around it. The steel cocking lever bushing Note that it has a groove on the top end The groove must sit at exactly 90 degrees to the tube when reinstalled. Long time and extremely astute readers will note that of this gun--the discontinued model 722.

Nick sent me a big box of incredible airgun fun today He's got some kind of secret gift for finding airgun stuff at yard sales, flea markets and gun shows that most of us can only dream about. Over 2600 positive feedbacks Most negs undeserved, some were my fault. Pulling the cocking lever forward removes the piston There are two curved washers. Remembering, I faced off the front of the piston using the Taig lathe Removed several thousandths until the face was even and the high spots were gone. Ask me how I know this Then unscrew the grips Open the cocking lever, and remove the three phillips head screws.

It's only there to keep the seals wet with oil to prolong sealing and lifespan The new foam ring Daisy now uses will retrofit perfectly. It's got a post that slides through a bushing for the cocking lever pivot The post is threaded for the pivot screw removed above. 00 buy 3 or more get free shipping Most of these guns came straight from evidence locker and will require cleaning. Daisy Powerline 790,CO2,177 cal Pellet,S' barrel,adjustable target sight,gun is in excellant condition with exception of seal dried out during storage. Piston has an o-ring seal and a felt wiper The felt (replaced with a foam ring on the new models) retains oil. Target guns can be almost cartoonish in size I began disassembly by removing the rear sight and setting it aside.

The ball bearing and spring will pop out of the body of the safety button Give the cocking lever a quick close and the air valve and harrel assembly will 'pop' out of the end of the compression tube from the pressure build up. Next, put the safety on by pushing it all the way to the right--or the ball bearing and spring will fly across the room. e10c415ef6