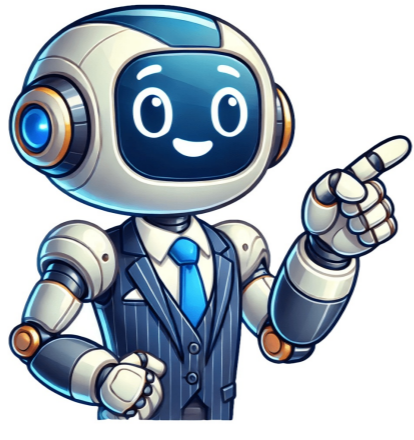


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Forums > Shotguns > Browning Auto A-5 > Discussion in 'Browning Auto A-5' started by FredCWO4, Feb 18, 2014. (You must log in or sign up to reply here.) Forums > Shotguns > Browning Auto A-5 > Forums > Shotguns > Browning Auto A-5 > Discussion in 'Browning Auto A-5' started by Rudolph31, Dec 9, 2017. Thread Status: Not open for further replies. (You must log in or sign up to reply here.) Thread Status: Not open for further replies. Forums > Shotguns > Browning Auto A-5 > If the correct position of all the recoil components is not maintained you will get unnecessary recoil which will severely pound the mechanism of your gun. Setting for Shooting 2 3/4" High Velocity and Steel Shot Loads Figure 4 (Sketch B at right) This gun has been designed specially for the 3-inch magnum loads. However 2 3/4" magnum loads or 2 3/4" high velocity loads may be used if the recoil mechanism is adjusted as follows: 1. Remove the top friction brake and the top two friction rings as shown in figure 4. This is also the correct setting for all steel shot loads. The top friction rings and brake should be removed entirely and not simply placed under the recoil spring. 2. Be sure that the removed parts are placed in a safe place where they will not be lost. You will undoubtedly want to later readjust your gun to 3-inch magnum loads. NEVER UNDER ANY CIRCUMSTANCES REMOVE THE BRONZE FRICTION PIECE FROM ITS POSITION REARWARD OF THE BARREL GUIDE RING. If the gun is fired with either the friction ring or the recoil guide spring in direct contact with the barrel guide ring, the rear surface of the barrel guide ring will be deformed. Removal of the bronze friction piece permits an excess of recoil. You will be getting unnecessary recoil, thereby pounding the mechanism of your gun severely. You will note, however, that the mechanism must receive a certain amount of force if it is to operate automatically. The addition of any sort of weight to a barrel will have somewhat the same effect. When such factors as these are introduced, care must be given to suitable adjustment of the friction ring setting. It is desirable to utilize the setting for heavy loads as long as the mechanism functions properly. When resistance to recoil is too great to permit proper ejection, the light load setting should be used. Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our [Cookie Notice](#) and our [Privacy Policy](#).