



Variable Buffer System, VBS

To adjust the rate of fire, many of our upper receivers are designed to use a variable buffer system. (VBS)The VBS consists of buffer spacers that can be placed on the bolt assembly between the rear of the bolt and the buffer or buffer spacer. It is securely held in place with the ejector rod. To install the VBS, pull the ejector rod backwards until the end clears the bolt. Place the VBS on the ejector rod and slide the rod back in place as you slide the VBS to the rear of the recoil assembly.

Different bullet weights, such as 124 gr. And 147 gr. , as well as lighter or stronger powered ammunition, will result in slower or faster rates of fire. The rate of fire of your ammunition may vary. The rates of fire are posted online in our FAQ.



Variable Buffer System, VBS

To adjust the rate of fire, many of our upper receivers are designed to use a variable buffer system. (VBS)The VBS consists of buffer spacers that can be placed on the bolt assembly between the rear of the bolt and the buffer or buffer spacer. It is securely held in place with the ejector rod. To install the VBS, pull the ejector rod backwards until the end clears the bolt. Place the VBS on the ejector rod and slide the rod back in place as you slide the VBS to the rear of the recoil assembly.

Different bullet weights, such as 124 gr. And 147 gr. , as well as lighter or stronger powered ammunition, will result in slower or faster rates of fire. The rate of fire of your ammunition may vary. The rates of fire are posted online in our FAQ.

