

Proper Fitment for Aluminum Magazines

Our Aluminum magazines can fit tight if not adjusted properly in your mag-well. To fit these properly, put your rifle in front of you vertically with your butt stock on the bench. Using a 3/16" Allen wrench crack your front and rear action screws loose but not sloppy. Insert your aluminum magazine in the mag well, remove the slop from your action screws by lightly tightening the front screw, and then the rear screw. Now go back to the front one and torque to stock or chassis recommended torque spec's., then go to your rear one and do the same. That's it! Please ensure easy insertion and removal of your new aluminum mags (it should NOT bind).

When loading the aluminum 10, 12 or 15 round magazines, slip the supplied loading tool with the tab positioned over the top of rear of the cartridge and push down to allow room to start loading the next round. Once the round is started, release the loading tool and push the freshly loaded round to the rear. Repeat for the remaining rounds. You should use the loading tool to push ammo down while loading in order to maintain pressure on the loaded column of ammo. Do not use the thumb buttons on the follower to load the aluminum mags. If you have any questions, please call: 435-359-2890



Proper Fitment for Aluminum Magazines

Our Aluminum magazines can fit tight if not adjusted properly in your mag-well. To fit these properly, put your rifle in front of you vertically with your butt stock on the bench. Using a 3/16" Allen wrench crack your front and rear action screws loose but not sloppy. Insert your aluminum magazine in the mag well, remove the slop from your action screws by lightly tightening the front screw, and then the rear screw. Now go back to the front one and torque to stock or chassis recommended torque spec's., then go to your rear one and do the same. That's it! Please ensure easy insertion and removal of your new aluminum mags (it should NOT bind).

When loading the aluminum 10, 12 or 15 round magazines, slip the supplied loading tool with the tab positioned over the top of rear of the cartridge and push down to allow room to start loading the next round. Once the round is started, release the loading tool and push the freshly loaded round to the rear. Repeat for the remaining rounds. You should use the loading tool to push ammo down while loading in order to maintain pressure on the loaded column of ammo. Do not use the thumb buttons on the follower to load the aluminum mags. If you have any questions, please call: 435-359-2890