

JP Adjustable/Reversible Safety Selector

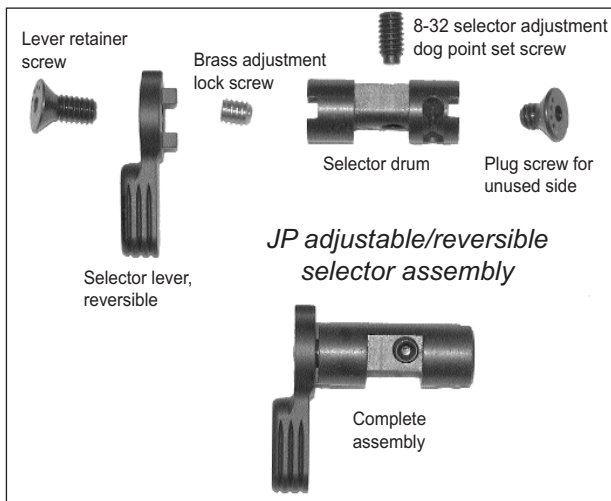
Parts Included:

- One (1) selector drum
- One (1) safety lever
- Two (2) 8-32 flat head cap screws
- One (1) 8-32 dog point set screw
- One (1) 8-32 brass set screw

The JPFC-S adjustable/reversible selector solves two problems. It provides a method to achieve perfect fit and safe function of the safety selector with any standard or aftermarket triggers, regardless of tolerance stack-up issues. It is also the ideal mechanism for both right- and left-handed shooters.

Installation Instructions

1. Remove the pistol grip. Collect the safety detente spring and plunger, which are retained by the pistol grip and will come out the bottom of the receiver once the grip is removed.
2. Remove the existing selector if you are starting with a fully assembled lower.
3. Perform the installation procedure on any aftermarket trigger parts you are using. After you have installed and tested your trigger components, you are ready to install the selector.



4. Degrease the selector drum set screws.
5. Locate the detente track on the right-hand side of the selector. Note the dé-tente hole in the right side of the receiver selector hole. Install the selector drum with the detente track on the right-hand side to correspond with the detente hole in the receiver.
6. Reinstall the detente, spring and pistol grip on the lower.
7. Using the selector lever as a key, rotate the selector into the “safe” position.
8. Put a drop of Loctite 242 on the 8-32 dog point adjustment set screw, and insert it into the hole on top of the selector drum. **With the hammer in the cocked position**, turn the screw down until it stops against the trigger tail. Then, back it off 1/8th of a turn for proper clearance.
9. Install the brass 8-32 lock screw into the left side of the selector drum and tension it against the adjustment screw.
10. Using one of the 8-32 flat head screws, install the lever on the left side if you are right-handed or the right side if you are left-handed.
11. Install the remaining 8-32 flat head in the unused side as a plug screw.
12. Test the function of the selector. Make sure that the hammer is in the cocked position and that the selector is in the “safe” position. Squeeze the trigger hard. There should be no apparent movement of the trigger against the selector. Move the lever to “fire” and test the function of the trigger. It should work properly. Move the lever back and forth between fire and safe to make sure that you have smooth, positive detente function on the selector.

Note: It should not be possible to move the selector lever from fire to safe when the hammer is in the down or fired position. Attempting to force the selector from fire to safe with the hammer in the down or fired position may damage the trigger components or the receiver.

THANKS FOR YOUR BUSINESS!