

JP Quick-Detach Adjustable Height Front Sight: Sight base only or with Lyman Globe and Shaver inserts

Parts Included:

- Adjustable base unit
- One (1) Weaver base clamp unit
(thumbnut, crossbolt, clamp pouch)
- Lyman globe sight
- Lyman sight inserts
- Shaver sight inserts

JPFS-A includes only adjustable base unit

***CAUTION: REMOVE MAGAZINE AND VISUALLY CHECK CHAMBER
TO MAKE SURE THAT FIREARM IS UNLOADED.***

The JP detachable front sight is designed to interface with any gas block or sight block with a Picatinny rail interface. It will accept any standardized target globes, and is compatible with standard A2 handle-mounted rear sights or most any detachable rear sight systems for flat-top upper receivers. If maximum possible sight radius is preferred, you can order a JP optional front sight block (JPFB), which will allow mounting of the front sight at the muzzle of your rifle. Our front sight blocks are available in .730, .875 or .925 bore versions to accommodate the most popular barrel configurations.

Installation Instructions

Before mounting the front sight, make sure that your gas block or front sight mounting block is level with the receiver, as it does not take much front sight cant to exceed the rear sight adjustment range. We recommend using Loctite 609 as a sealant on the gas block or front sight block in addition to detenting the set screws in the barrel to ensure that the mounting block will not shift when the front sight receives a blow.

This sight is completely height adjustable by using the side lock screw on the clamping interface of the base to allow the globe slider its range of vertical motion. In addition, a 6-32 set screw—accessible on the bottom of the front sight base—can be adjusted to touch the slider and is sealed in place with a thread locker to provide a permanent lower setting and prevent a blow from moving the slider. This screw can also be used to achieve a fine adjustment in height.

As a point of reference, if using an A2-type rear sight system with this front sight, it should be adjusted so that its height allows for a zero elevation setting on the rear sight at your preferred primary zero. This would normally be 200 to 300 yards, depending on your application. Use a dial caliper to raise the slide .150 from the base as a starting point. If using a more sophisticated receiver sight like the RPA Tracker, you may choose a lower front sight position to get a tighter cheek weld on the stock. Afterwards, adjust the rear accordingly. Once the sight is set and locked, it can be removed and replaced without losing zero.

THANKS FOR YOUR BUSINESS!