

New Front Sight Adjustment Instructions



Before making any adjustment, always loosen the metal screw first. Reverse the Phillips head bit in the included tool and use the hex to loosen one plastic screw and then tighten the other in 1/8 to 1/4 turn increments. Always end by tightening the right side screw in order to avoid sight blade rotation. **DO NOT OVERTIGHTEN THE CLEAR PLASTIC SCREWS;** they can be stripped easily if too much torque is applied. ¼ of a turn of the plastic screw changes the point of impact 1.3" at 100 yards or 1.3 m.o.a. with the rear sight placed at the farthest rearward slot on the picatinny rail (1.6 m.o.a. at the farthest forward slot).

- Loosen the metal Phillips head screw at least 1 full turn.
- To move the sight blade to the right (moves shots left) loosen the right plastic screw then tighten the left plastic screw. Be sure to hold the bottom of the sight blade to keep it from moving and then tighten the right plastic screw a little to fully seat the sight blade.
- To move the sight blade to the left (moves shots right) loosen the left plastic screw then tighten the right plastic screw.
- Adjust the elevation by lowering (moves shots up) or raising (moves shots down) the sight blade. Moving the blade .007" will change the impact 1 m.o.a. with the rear sight placed at the farthest rearward slot on the picatinny rail (.005" for 1 m.o.a. change with the sight at the farthest forward slot).
- When you are finished adjusting tighten the metal screw to lock the sight blade in place.