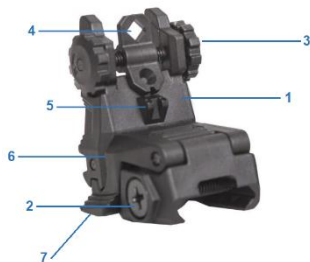


SIGHTS DIAGRAM

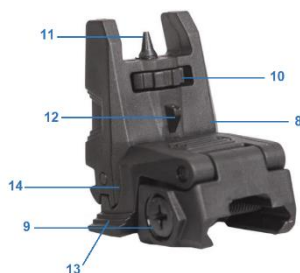
KEY-302

Rear Sight



1. Rear sight body
2. Rear sight mounting screw
3. Rear sight diopter knob
4. Rear sight diopter with a small aperture of 2 mm and and large aperture of 4 to 5.5 mm
5. Open sight with flip down position
6. Rear sight back up spring for flipping up and down
7. Rear sight release button

Front Sight



8. Front sight body
9. Front sight mounting screw
10. Front sight adjustment knob
11. Sight
12. Open sight with flip down position
13. Front sight release button
14. Front sight back up spring for flipping up and down.

How to Install

WARNING: Make sure the firearm is unloaded before installation.



1. Choose a location for the rear and front sights on the picatinny rail of the handguard. Loosen the mounting screws of the rear sight (2) and the front sight (9). For easier installation, flip up the rear and front sights to the "combat" position.
2. Tighten the mounting screws of the rear sight (2) and front sight (9) clockwise.

How to adjust the rear and front sights



1. Press the rear sight release button (7) to bring it into the combat position. Turn the knob (3) clockwise to adjust the rear sight to the right, and counterclockwise to adjust the rear sight to the left.



2. The rear sight has two aperture sizes. The large is 5 mm and the small 2 mm. The large is used for shooting in low light conditions and/or close combat, while the small is used for shooting at longer distances.



3. Press the front sight release button (13) to bring it into the combat position. Turn the front sight adjustment knob (10) clockwise to raise the front sight and counterclockwise to down the front sight.

Rear Sight	Length	Width	Height
Deployed Dimensions	6.7 cm	3.6 cm	1.9 cm
Folded Dimensions	3.8 cm	3.6 cm	4.9 cm
Base Height	3.75 cm		
Weight	30 gr		

Front Sight	Length	Width	Height
Deployed Dimensions	6.7 cm	3.7 cm	1.9 cm
Folded Dimensions	3.8 cm	3.6 cm	4.7 cm
Base Height	3.75 cm		
Weight	29 gr		

Elevation & Windage Adjustments

- **Rear Sight – Windage Adjustment**
 - ~0.7 MOA (0.754"/100 m) per click – 14.5" sight radius
 - ~0.5 MOA (0.547"/100 m) per click – 20" sight radius
- **Front Sight – Elevation Adjustment**
 - ~0.64 MOA (0.754"/100 m) per click – 14.5" sight radius
 - ~0.48 MOA (0.547"/100 m) per click – 20" sight radius