



Included Items:

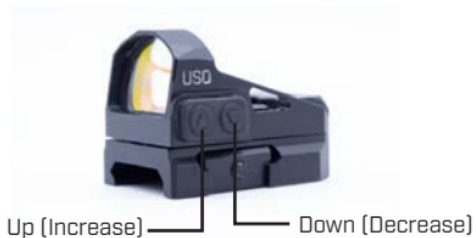
- Low Profile Picatinny Mount
- CR2032 Battery
- T-10 Torx Wrench
- Flathead Key
- Silicone Cover
- Lens Cloth



To install the CR2032 Battery, remove sight from mount or pistol slide.



Flip out over to reveals battery compartment. Insert the CR2032 battery positive side [+] out.



Turning your DRS 2.0 On/Off

To turn on you DRS 2.0, press either the Up or Down button.

To manually shut off the red dot, press and hold the Down arrow for 4 seconds. Note: If left on, red dot will automatically shut off after 12 hrs.

Brightness Adjustments

Illumination setting controls are located on the left side of the sight body. Press on the Up arrow to increase the brightness of the red dot. Press on the Down arrow to decrease the brightness of the red dot.

Selecting a mount for your firearm platform

Depending on your desired platform, the DRS 2.0 may be paired with a low mount, off set mount, or mounted directly on your pistol slide. All DRS 2.0 Red Dots are shipped with a standard low picatinny mount. DRS 2.0 are compatible with mounts and slide cuts designed for a Vortex Viper footprint

Mounting on a Rifle

Step 1. Attach the DRS to your preferred mount using the provided T-10 screws and T-10 Torx Wrench.

NOTE: In order to reduce the chances of movement, we recommend using a drop of blue loctite on each screw.



Step 2. Attach the mounted DRS 2.0 on the rail base. Ensure that your mount is properly seated on the rail groove.

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Step 3. Check to see if the DRS 2.0 is positioned to accommodate appropriate eye relief.

Step 4. Tighten the mount's base screw using the provided T-10 Torx wrench.

Mounting on a Pistol

Prior to mounting the DRS 2.0, ensure that your pistol slide is cut or is compatible with the Vortex Viper footprint.

Step 1. Attach the DRS to your slide or adapter plate by using the provided T-10 screws and T-10 Torx Wrench.

Ensure that your DRS 2.0 is properly seated on the slide cut.

NOTE: In order to reduce the chances of movement, we recommend using a drop of blue loctite on each screw.

Sighting in

Once the DRS 2.0 has been properly mounted, it is time to sight it in.

At the range, take a shot down range and adjust the elevation and windage [shown on the next page] until your point of aim coincides with your point of impact.

Repeat this process until you're satisfied with your zero.



Use a flathead key to make elevation adjustments to your red dot's position. As indicated, counter-clockwise moves your Point of Impact down.
1 Click = 1 MOA



Use a flathead key to make windage adjustments to your red dot's position. As indicated, counter-clockwise moves your Point of Impact left.
1 Click = 1 MOA

Warranty Disclaimer:

Every USO product is engineered to standards we developed over our 29-year history. If any USO product proves to be deficient in function, quality, workmanship, or material, U.S. Optics will repair or replace the product, regardless of transfer of ownership, for life.

Please contact us at 828.874.2242 or info@usoptics.com for an RMA prior to shipping in a product for repair.

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DRS 2.0 Owner's Manual

