



**DXGAB**  
**MICRO DOT REFLEX OPTIC**

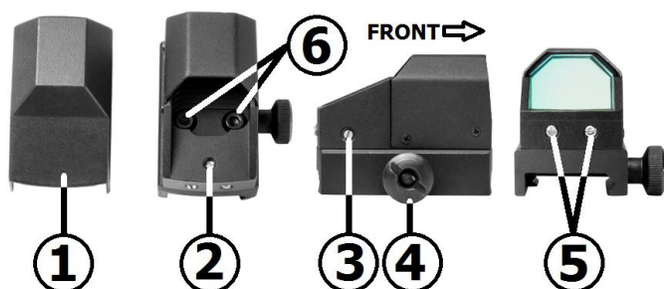
**INSTRUCTIONS**

# DXGAB

## MICRO DOT REFLEX OPTIC

Congratulations on your purchase of this NcSTAR DXGAB Micro Dot Reflex Optic. The compact size of this Heads Up Reflex Optic makes for a very flexible optic design for mounting onto various locations & positions on your firearm or even onto other magnified optics as a secondary quick target acquisition optic. This is a Heads Up Reflex Optic design has the benefits of a wide field of view and unlimited eye relief. This helps the shooter acquire the targets much quicker.

- This Reflex Optic is set at the factory to be Parallax Free 40 yards and beyond. This ensures that the Parallax related aiming errors are minimized at 40 yards and longer distances.
- The Reflex Optic is equipped with a Light Sensor that detects the ambient light level and automatically adjusts the Green Dot to a Brightness Level that is appropriate for the lighting condition.
- This Reflex Optic has no On/Off Switch. When the plastic cover is placed onto the Optic, the Reflex Optic will power down. When you remove the plastic cover, the reflex Optic will adjust the Green dot to the proper brightness level.



1. Plastic Dust Cover
2. Elevation Adjustment Screw
3. Windage Adjustment Screw
4. Mount Thumb Nut
5. Locking Set Screws
6. Larger Allen Head Bolts to separate the Optic from the Mount. For changing out the Battery.

### Mounting Your Reflex Optic:

- ❖ **CAUTION: BE SURE THAT YOUR FIREARM IS UNLOADED AND POINTED IN A SAFE DIRECTION. ALWAYS PRACTICE SAFE FIREARMS HANDLING PROCEDURES AT ALL TIMES.**

This Reflex Optic has an Unlimited Eye Relief, so you may mount it onto any position of your firearm's optics rail that is most comfortable for you. Be sure not to mount the optic too close to your eyes as injury may result upon the recoil of the firearm. Your new Reflex Optic is equipped with an integral Rail Mount that is designed to fit onto Weaver and Picatinny type rails.

### **To install the optic onto your firearm:**

1. The Micro Dot Optic is designed to fit both Weaver style & Picatinny rails. Turn the Thumb Nut on the mount counter-clockwise to loosen the Rail Clamp. Push the Thumb Nut against the side of the mount to push the Rail Clamp to the opposite side.
2. Place the mount onto the optics rail of your firearm. Make sure to align the Thumb Nut bolt (which acts as a recoil stud) with one off the cross slots on your optics rail.
3. With the Micro Dot Optic sitting flush with the top of your optics rail, turn the Thumb Nut clockwise until the Micro Dot Optic is properly secured to your firearm, but do not over tighten.
4. Your new Micro Dot Optic is ready for Zeroing.
5. Removing the Micro Dot Optic from your firearm is in the reversed procedure.

## **Zeroing Your Micro Dot Optic:**

- ❖ **SAFETY: WHEN OPERATING ANY TYPE OF FIREARM ALWAYS USE PROPER EYE AND EAR PROTECTION. BE SURE TO USE YOUR FIREARM IN AN AREA THAT IS PERMISSIBLE UNDER LOCAL, STATE, AND FEDERAL LAW.**

The Elevation Screw located on the Top of the optic moves the Red Dot Up and Down, while the Windage Screw located on the Right side of the optic moves the Red Dot Left and Right.

### **Elevation Adjustment Screw:**

- Clockwise (↻) moves Dot DOWN (↓) – moves Bullet Impact UP (↑)
- Counter-Clockwise (↺) moves Dot UP (↑) - moves Bullet Impact DOWN (↓)

### **Windage Adjustment Screw:**

- Clockwise (↻) moves Dot LEFT (⇐) – moves Bullet Impact to the RIGHT (⇒)
- Counter-Clockwise (↺) moves Dot RIGHT (⇒) - moves Bullet Impact to the LEFT (⇐)

After you have completed installation of your Micro Dot Optic it will be necessary to adjust the Micro Dot Optic point of aim to match the rifles point of impact. This can be accomplished using several methods, but we recommend the use of a Bore Sighting Device to save time and ammunition.

Using a Bore Sighting Device will ensure that your shots land "on paper". It is also a good idea to perform bore sighting from a bench rest if at all possible. Follow the Manufacturer's Instructions for the Bore Sighting Device that you choose in order to achieve the best results. You are now ready to finalize your Zero. Bore Sighting alone is not sufficient enough to ensure an accurate Zero. You must shoot your firearm at the range in order to confirm a 100% accurate Zero.

- ❖ **CAUTION: ALWAYS BE SURE TO REMOVE THE BORE SIGHTING DEVICE BEFORE SHOOTING LIVE AMMUNITION. FAILURE TO DO SO CAN CAUSE DAMAGE TO YOUR FIREARM OR INJURY TO YOURSELF AND THOSE AROUND YOU.**

### **Follow these steps to fine tune your Zero:**

1. Secure your firearm onto a steady shooting platform such as a Bench Rifle Rest, Shooting Rest, or Sand Bags.
2. Loosen the two Locking Set Screws located at the rear of the optic, by turning them counter-clockwise, until they are loose.
3. Shoot a 3 to 5 shot groupings at a target that is set to your desired Zeroing distance (25-50 yards is recommended for a Reflex Optic).
4. Observe where the grouping of bullets has struck the target and make the necessary adjustments to the Elevation and Windage set screws.
5. Repeat this process until you have achieved your desired level of accuracy.
6. Your Reflex Optic is now Zeroed to your firearm at the specific distance that you have chosen.
7. The Two Locking Set Screws located at the rear of the optic will lock your Zero in place. Turn Clockwise to tighten the Lock Set Screws against the reticle plate. Be careful to not over tighten the Set Screws.

## **Installing The Battery:**

1. Using the supplied Allen wrench remove the two larger Allen Head Bolts located at the top of the Reflex Optic. Turn the Allen head bolts Counter-Clockwise to remove. With the two Allen Head Bolts removed, you can now separate the Upper Reflex Optic from the Base Mount.
2. Turn the Upper Reflex Optic upside down to reveal the battery compartment. Remove and properly dispose of the old battery. Replace with a Brand NEW CR2032 3V lithium battery into the battery compartment with the "+" Battery Terminal facing out.
3. When placing Upper Reflex Optic back onto the Base Mount make sure that the bolt holes align up.
4. Place the two Allen Head Bolts through the top of the Upper Reflex Optic and tighten the Bolts Clockwise. Make sure not to over tighten the Allen Head Bolts, as this may interfere with the Reticle Plate from moving freely.
5. Check and verify that the Red Dot is operating correctly. If it is not working, please make sure that the Battery was installed correctly.



## **Care and Maintenance:**

The Optical lens surfaces will perform their best if they are routinely cleaned with a lens brush or the lens cloth. For a deep cleaning, you can also use high quality camera lens paper and camera lens cleaning solutions. Never use any other type of materials or solvents other than those designed specifically for Optical lens to avoid damaging your optic. Clean the outer edges of the lens cavity first with cotton swabs, clearing as much debris and dust as possible. Then, gently clean the lens using a circular motion starting in the center and ending at the edges. Do not rub the lens continually; simply wipe in small circular patterns.

Maintain the exterior surfaces of the optic by removing dirt or sand by using a soft brush or a clean soft dry cloth. You can also use a silicone treated cloth to restore luster of the Optic's body and protect it against corrosion. Be careful not to touch the lens with the silicone cloth. When not in use, always store your optic in a dry place.

- ❖ **IF YOU ARE NOT SURE ABOUT ANY OF THE PROCEDURES IN THIS MANUAL, ALWAYS SEEK THE HELP OF A QUALIFIED PROFESSIONAL TO AVOID DAMAGE TO YOUR OPTIC AND YOUR FIREARM.**

## **Specifications:**

|                                 |                        |
|---------------------------------|------------------------|
| Magnification: 1X               | Weight: 2.1 oz.        |
| Objective Size: 23.5mm X 16.8mm | Lens Coating: Platinum |
| Dot Size: 2 MOA                 |                        |
| Length: 1.8"                    | Battery type: CR2032   |
| Width: 1.1"                     | (3 volts Lithium)      |
| Height: 1.4"                    |                        |

# **DXGAB MICRO DOT REFLEX OPTIC**



FOR TECHNICAL ASSISTANCE CALL:  
1-866-NCSTAR-8  
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[WWW.NCSTAR.COM](http://WWW.NCSTAR.COM)