

SIG SAUER® Ballistic Data Xchange (BDX™) is a rangefinder and riflescope system that uses ballistics, environmental conditions and Bluetooth® to illuminate the exact holdover dot.

INSTRUCTIONS:

INSTALLING BATTERIES:

EASY6-BDX riflescopes require (2) CR2032 batteries to operate. To install these batteries remove the battery cover on the left side of the riflescope turret. Place the batteries into the battery port with the positive (+) side facing inward as marked inside of the battery port. Reinstall the battery cap by rotating the cap in the clockwise (CW) direction to 10 in-lbs. Note: Failure to properly torque the battery cap in a clockwise (CW) direction to 10 in-lbs could lead to an ingestion hazard of the coin battery, intermittent LED illumination or allow moisture into the battery compartment.

ILLUMINATION BRIGHTNESS SETTINGS:

There are 10 illumination brightness levels on your EASY6-BDX riflescope. Choose a brightness setting that is appropriate for the lighting conditions that you are shooting in. Too high of a brightness setting and your point of aim will bloom and unnecessarily drain your battery. Too low of a brightness setting and you will not be able to see your point of aim. All illuminated elements will adjust along with the reticle illumination settings.

When EASY6-BDX riflescopes are turned from an off position to an on position they go through a power start up sequence. Once that sequence is complete your battery power level will be displayed. This is represented by 4 bars with each bar equaling roughly 25% of battery life. If two bars are present your batteries are at roughly 50% power.

MOUNTING:

Choose rings and bases that correspond to your firearms action and your riflescope maintube diameter. Choose a ring height that gives the shooter a comfortable cheek weld. Make sure that there is no interference with any of the moving parts of your firearm.

Adjust the riflescope inside of the rings for proper eye relief. EASY6-BDX riflescopes have roughly 4" of eye relief.

Remove any cant from the riflescope: LevelPlex® is a helpful tool in this process. Ensuring that the rifle is level, rotate the riflescope until the LevelPlex indicators tell you that the scope is level by turning off.

POINT OF IMPACT (POI) CORRECTION:

POI corrections should be done using the center of a three shot group. If you are not able to get a consistent three shot group then you will need to trouble shoot your rifle further.

If your POI is located to the left of your point of aim (POA) then you need to adjust the windage to the right. The value of each click is marked on your riflescope. To move your POI to the right you will need to turn the windage turret counter-clockwise. To move your POI left turn the windage turret clockwise.

If your POI is located below your POA then you need to adjust your elevation up. The value of each click is marked on your riflescope. To move your POI up you will need to turn the elevation turret counter-clockwise. To move your POI down turn the elevation turret clockwise.

The goal of these adjustments is for your point of impact to match up with your point of aim. You will need to make windage or elevation adjustments in order to accomplish this.

SIG BDX APP PAIRING & CONFIGURING:

The easiest way to program or configure your EASY6-BDX riflescope is to download the SIG BDX App from the Google Play or iTunes store. Go to either store and search for SIG SAUER or BDX to download and install the SIG BDX App on your smartphone.

Utilize the most up-to-date instructions for the EASY6-BDX riflescope by launching the SIG BDX App and clicking on the MANUALS tab on the main menu.

You can remotely configure your EASY6-BDX riflescope with the SIG BDX App by clicking the PAIRING tab on the main menu. After you are paired you will be able to configure your EASY6-BDX riflescope by clicking on the SIGHTS tab on the main menu; then select the settings icon [⚙️] in the top right.

QUICKBOND:

The quickest way to bond your BDX enabled sight with a BDX rangefinder is to use QuickBOND. Put the sight in a discoverable mode (illumination setting 1 for EASY6-BDX riflescope), turn on your KILO by pressing and releasing the RANGE button, then press and hold down both the RANGE and MODE buttons on the rangefinder for at least 3 seconds while looking through your rangefinder at the display. Once the display in the rangefinder reads BOND then GOOD your devices have been bonded [blue LED on the EASY6-BDX should now be solid blue].

SIG SAUER®

Download user manuals at
sig.sauer.com/owners-manuals/