

Installing Barrett Ballistic Software:

1. Insert the CD into the drive for installation. If the installation does not automatically start:
 - Go to Run in the start menu
 - Browse to and select the X:\setup.exe file, where X is the CD-ROM or DVD Drive letter of your machine.
2. Follow the on screen prompts to complete the installation.

Using the Barrett Ballistic Software:

The Barrett Ballistic Software is the only way to communicate with BORS from your personal computer. BORS does not need to be connected to the PC Cable and powered ON when creating or customizing Libraries or Cartridge Drop Tables. It is required only when getting Status, Uploading, or Downloading. The basic steps for using the software are listed below. Please refer to the help files included with the software for more information.

1. Create a New User Library: To create a New User Library, go to File, New, User Library or use the New toolbar icon and select New User Library.
2. Create a New Cartridge: To create a New Cartridge, first select or create the Library for the new cartridge. Once the desired library is selected, go to File, new, Cartridge or use the New toolbar icon and select New Cartridge.
3. Calculate Cartridge Drop Table: Define the Cartridge Attributes, Parametric Attributes, and Scope Elevation Knob, then use the Calculate button to generate the Cartridge Drop Table.
4. Save User Library: To Save User Library, use the Save User Library toolbar icon, or go to File, Save.
5. Turn BORS "ON": Ensure the battery is properly installed and press the Power Button to turn BORS on. See Figure 1 and Figure 2.
6. Connect the PC Cable: Ensure the cable is properly connected to the computer and the BORS. See Figure 3 and Figure 4.
7. Download Library to BORS: Go to BORS, Download Library to BORS. This will overwrite all previous Drop Tables in the BORS with the Tables in the selected library.

BORS 1.5 requires the installation of a new library using the Barrett Ballistic Software prior to use. Please note direction and increment of turrets to select the proper library (CCW = Counter-clockwise, CW = Clockwise).

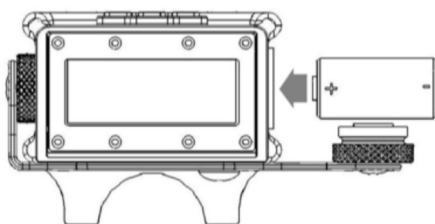


FIGURE 1

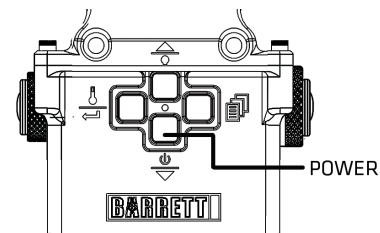


FIGURE 2

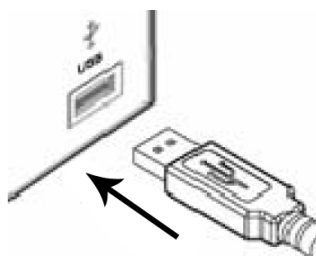


FIGURE 3

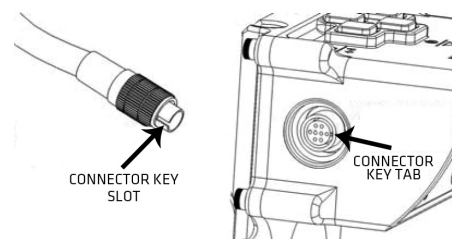


FIGURE 4