# How to Connect a Vectronix PLRF25C Laser Range Finder with a Kestrel 5700 Ballistics/Elite LiNK Unit

### **Preface:**

Make sure you have a LiNK (i.e. Bluetooth) model Ballistics Kestrel.

Please update the Kestrel and rangefinder to the latest version of the firmware for best results.

## **Getting Started:**

#### On the PLRF25C unit

- 1) Press the button 6x to enter Settings mode.
- 2) Click the button and toggle until Interface is showing. Press and hold the button to enter Interface settings.
- 3) Click the button until BT KEST is showing. Press and hold the button to select BT KEST.
- 4) Click the button 7x to enter Pairing mode.

### On the Kestrel 5700 unit

- 1) Turn on the Kestrel.
- 2) Press the top left (gear) button to go to the Main Menu.
- 3) Scroll down to Bluetooth. Make sure it is set to ON. Then click the center button.
- 4) Make sure Conct is set to Device. Use right arrow to change if not set on Device.
- 5) Next highlight Name and press the center button. The device should show "Searching for Devices". Within a couple seconds, it should pick up the PLRF25C device. *If range finder timed out, repeat step 4 from PLRF25C section again.*
- 6) When you see the device name appear, click on it with the center button.
- 7) You must **lock it** to the Kestrel in order for the connection to work properly.
- 8) Exit out using the gear button. A Bluetooth symbol should be showing in the top right of the Kestrel screen.
- 9) Lase your target with the rangefinder and the Kestrel range and inclination angle should get populated.