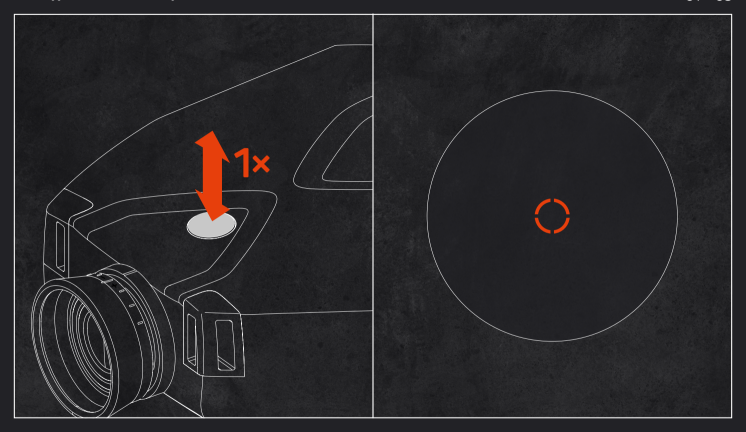
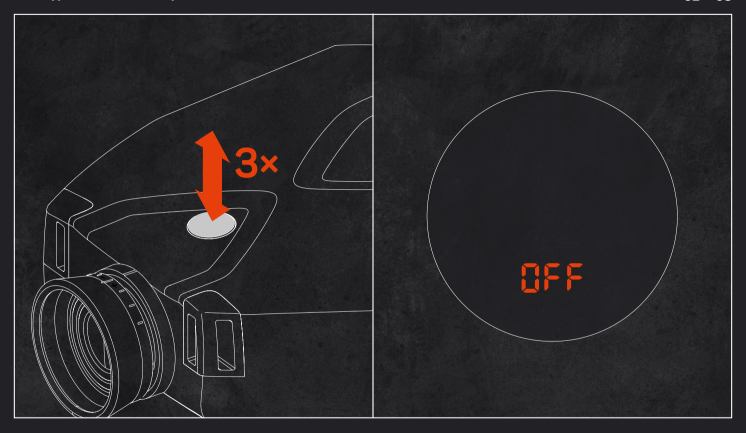
TERRAPINX

## CONNECTING

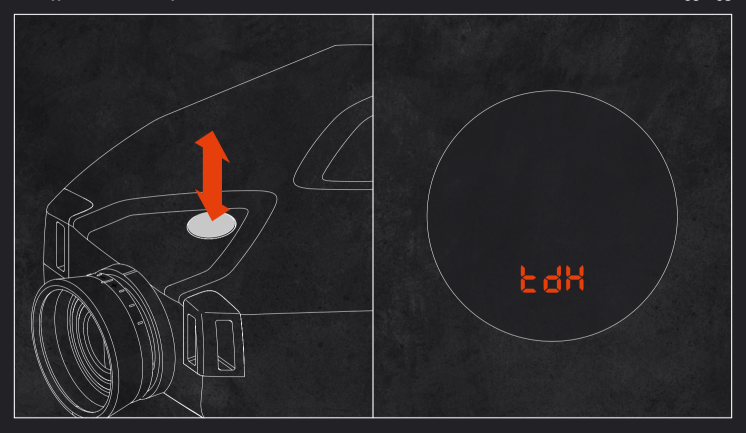
your TERRAPIN X to the Hornady 4DOF® ballistic calculator



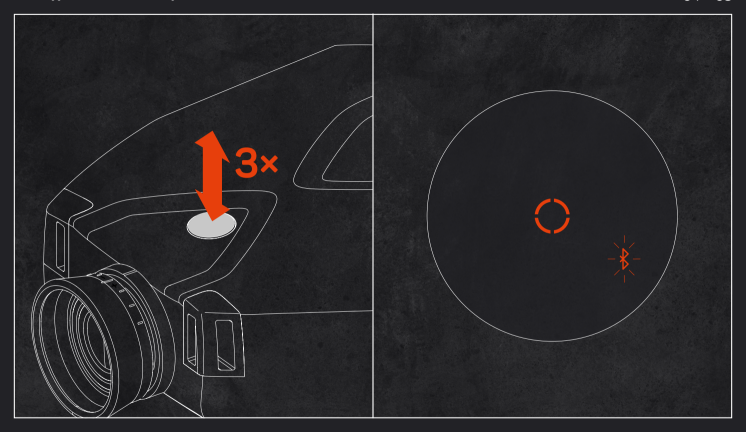
- By pressing and releasing the push button of your TERRAPIN X you turn on the device
- You will now see the digital aiming reticle in the display of your TERRAPIN X



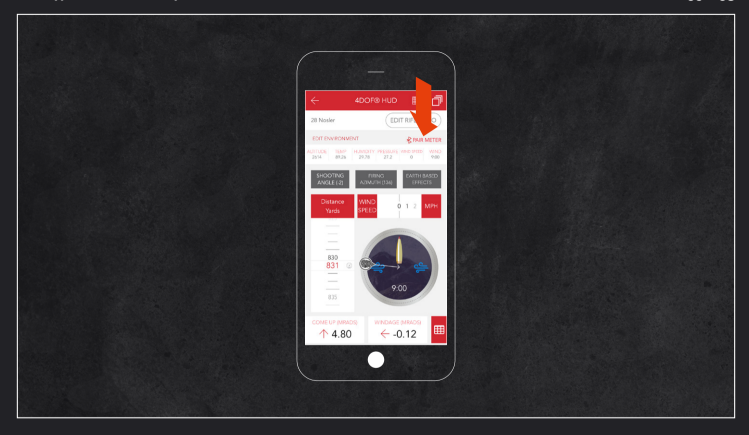
- Press and release the push button of your TERRAPIN X three times in quick succession to enter the Bluetooth menu
- In the display you will see the last saved setting. This can either be "OFF", "APP", "hESt" (for KESTREL) or "tdH"



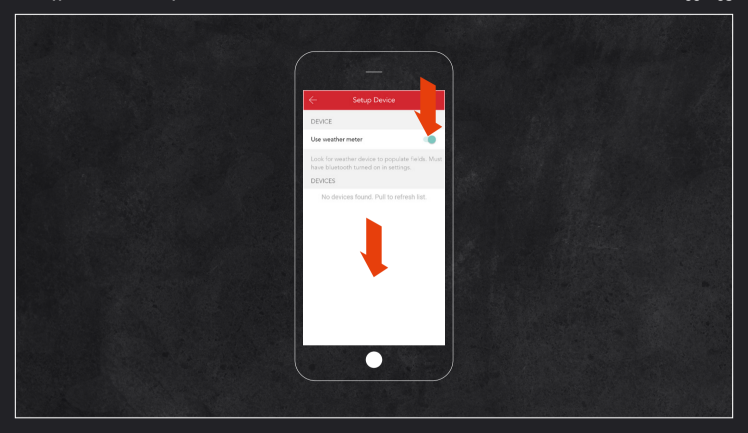
Toggle through the options by pressing and releasing the push button of your TERRAPIN X until you reach "tdH"



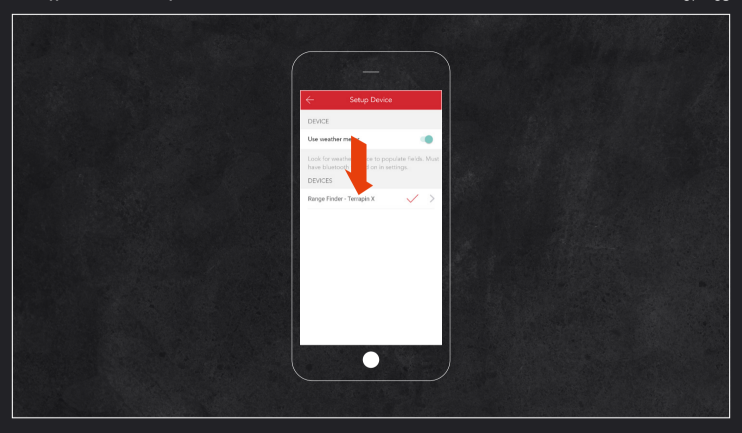
- · Confirm this setting by pressing and releasing the push button three times in quick succession
- As confirmation four dashes ("----") will appear in the display of your TERRAPIN X
- Besides the electronic aiming reticle you will now also see a flashing Bluetooth symbol in the display of your TERRAPIN X. This signifies that the TERRAPIN X has entered the pairing mode



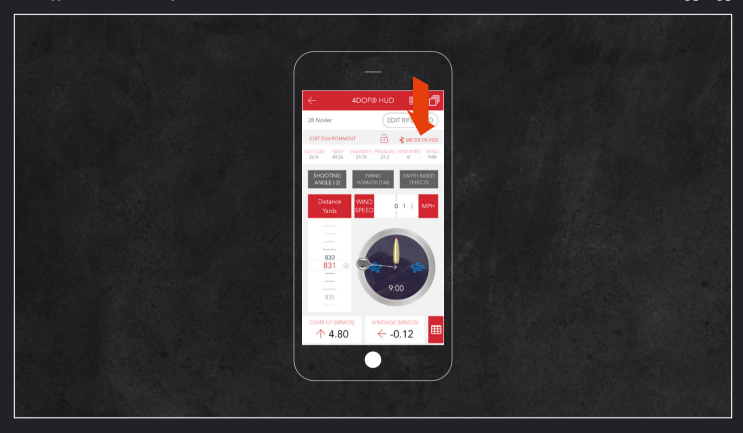
- Make sure that Bluetooth is enabled in the general settings of your smartphone
- For iOS devices also allow access to Bluetooth in Settings > Privacy > Bluetooth
- Open the Hornady 4DOF ballistic calculator on your smartphone and enter the HUD screen
- In the top right corner of the screen click on "PAIR METER" to enter the "Setup Device" menu



- In the "Setup Device" menu slide the switch labeled "Use weather meter" to the right
- To search for your TERRAPIN X pull down the white area of the screen below "DEVICES"



 Once your TERRAPIN X is found by the Hornady 4DOF ballistic calculator, click on the name of your device to establish a connection



"METER PAIRED" on the HUD screen of the Hornady 4DOF ballistic calculator indicates that your TERRAPIN X is connected to the Hornady 4DOF ballistic calculator.

With an established connection the Hornady 4DOF ballistic calculator will use range, azimuth and slope obtained by the TERRAPIN X for calculating precise ballistic solutions.







