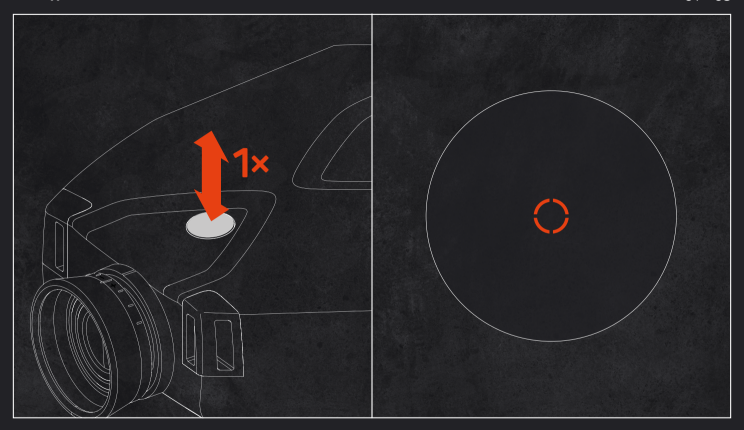
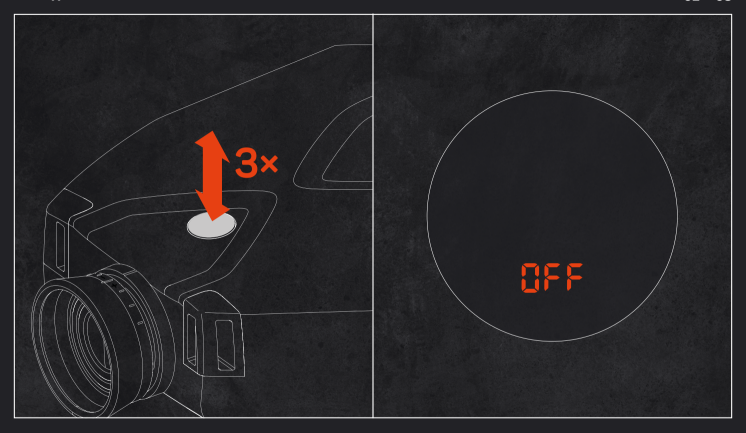
TERRAPINX

CONNECTING

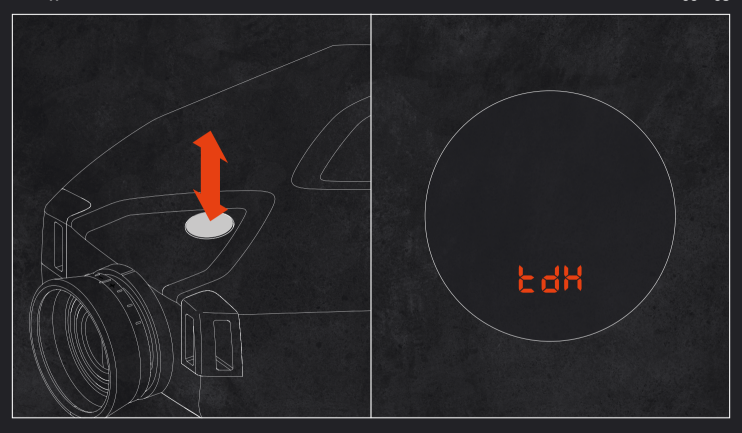
your TERRAPIN X to the TRASOL ballistic calculator



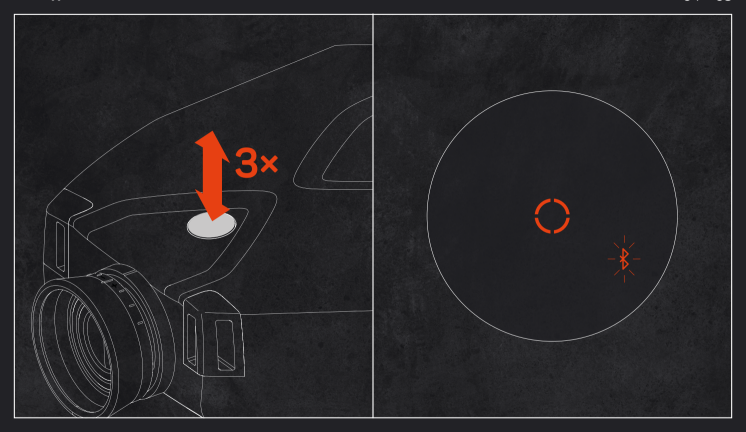
- By pressing and releasing the push button of your TERRAPIN X you turn on the device
- You will now see the digital aiming reticle in the display of your TERRAPIN X



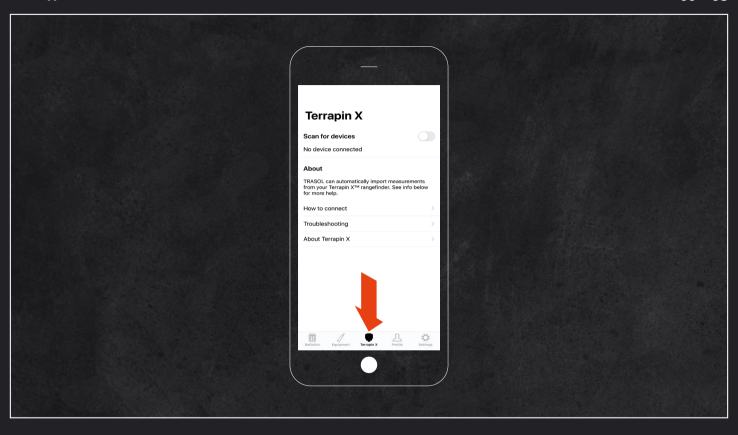
- Press and release the push button of your TERRAPIN X three times in quick succession to enter the Bluetooth menu
- In the display you will see the last saved setting. This can either be "OFF", "APP", "hESt" (for KESTREL) or "tdH"



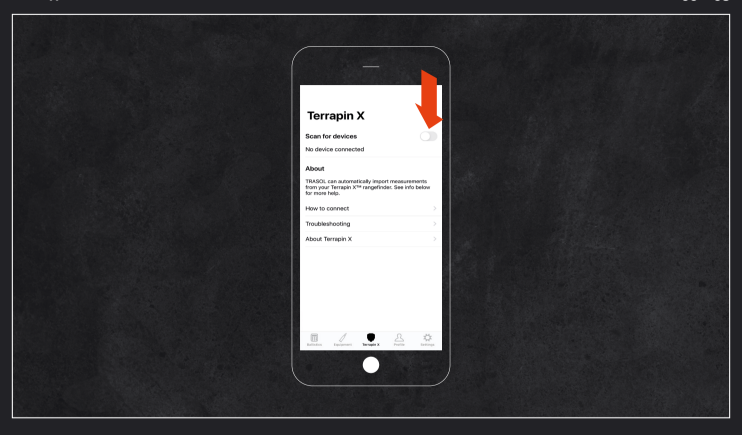
Toggle through the options by pressing and releasing the push button of your TERRAPIN X until you reach "tdH"



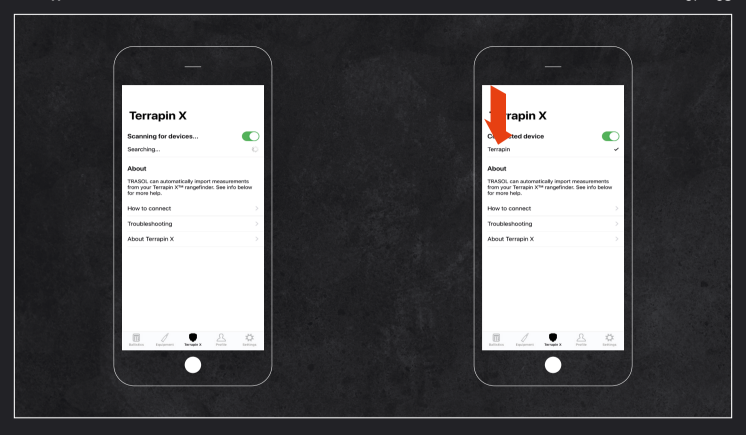
- · Confirm this setting by pressing and releasing the push button three times in quick succession
- As confirmation four dashes ("----") will appear in the display of your TERRAPIN X
- Besides the electronic aiming reticle you will now also see a flashing Bluetooth symbol in the display of your TERRAPIN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



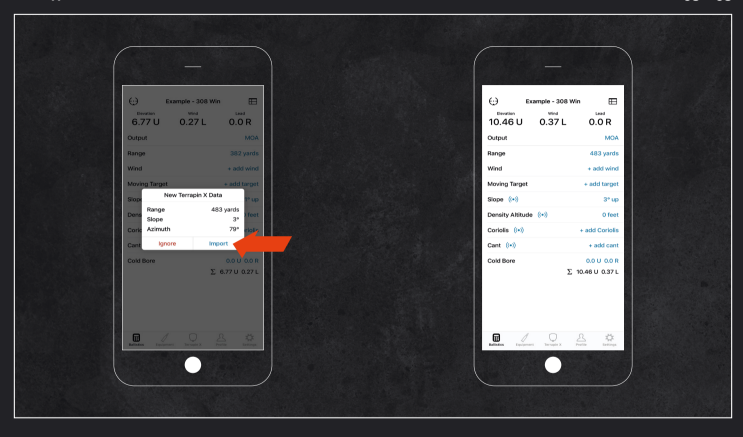
Open the TRASOL ballistic calculator on your smartphone and push the TERRAPIN X button in the middle of the bottom part of the screen – the TERRAPIN X menu in the TRASOL ballistic calculator will open



· Slide switch «Scan for devices» in the upper right corner to the right in order to activate search for your TERRAPIN X



- When the switch turns green, it is actively searching for a TERRAPIN X to connect to
- When the name of your TERRAPIN X appears, select it to pair the TRASOL ballistic calculator with your TERRAPIN X



Once paired, the TRASOL ballistic calculator will automatically display ballistic data obtained by your TERRAPIN X (i.e. range, slope and azimuth). Use this data to calculate accurate ballistic solutions by pressing "Import". The TRASOL ballistic calculator processes ballistic data obtained by the TERRAPIN X in the Ballistics menu and in the HUD environment of the app.







