## **EZPull TX-2S User Guide**

**EZPull TX-2S** is a wireless, clay target release unit for Skeet and Sporting Clays. To ensure fast release, the TX-2S is equipped with stainless steel buttons that are sensitive to any touch.

## Always stand clear of any trap while handling the TX-2S!

- Releasing targets: Press and release any of the keys for the desired target(s). Lights corresponding with the targets will glow:
  - 1.1. H: releases Skeet High or trap 1/A
  - 1.2. L: releases Skeet Low or trap 2/B
  - 1.3. D: releases Skeet Doubles or True Pair
- 2. **International Skeet Delay**: When the TX-2S is configured for International Skeet random delay, the user can quickly switch between instant release and random delay (For configuration setup see *TX2S\_setup\_guide.pdf*):

  Warning: Refore changing the delay stand clear from any

**Warning**: Before changing the delay, stand clear from any trap or target!

- 2.1. Instant Release: simultaneously press and hold the D+H keys. Keep holding until the center LED glows steady. Release the keys.
- 2.2. Random Delay: simultaneously press and hold the D + L keys. Keep holding until the center LED glows steady. Release the keys.
- 3. Solo Delay: This feature is not available on TX2S\_Pro. When the TX-2S is configured for 3 seconds solo delay, the user can quickly switch between instant release and solo delay (For configuration setup see TX2\_setup\_guide.pdf): Warning: Before changing the delay, stand clear from any trap or target!
  - 3.1. Instant Release: simultaneously press and hold the D+H keys. Keep holding until the center LED glows steady. Release the keys.
  - 3.2. Solo Delay: simultaneously press and hold the D + L keys. Keep holding until the center LED glows steady. Release the keys.

4. **Disarm the TX-2S**: To disable target release, place the device with buttons facing down.

**Warning:** To prevent injury, place the TX-2S "face down" before handling trap machines or standing in front of a trap



**Low Battery:** If after pressing any of the keys, the light alternate rapidly, then its time to replace the battery.