# WiPickle User Manual

# Operation

- Arm the WiPickle: Press and hold the HIGH switch. The Lights will start alternating slowly. When both lights are glowing steady, release the switch. The WiPickle is armed and ready to release targets
- Release targets: press and release any of the switches for the desired target(s). Note that light(s) corresponding with the switch will glow.
- 3. Disarm the WiPickle: Any time you need to disable the system, WiPickle can be disarmed. Press and hold the HIGH switch. A High house Target will be released. Keep pressing the switch until the Lights will start alternating slowly. When both lights are off steadily, release the switch. The WiPickle is disarmed and will not release targets.

Warning: To prevent serious injury, you must disarm the WiPickle before handling trap machines or standing in front of the Low House window



## Changing the Release mode

Before attempting any Setup changes, you must disarm the **WiPi**ckle (see section 3)

#### 4. Random Delay:

- Simultaneously press and hold the DOUBLES and LOW switches.
- 4.2. Both light will flash quickly. When the LOW light glows steady, release the switches.
- 4.3. Arm the WiPickle (see section 1). All targets will be released after a random delay between 0 and 3 seconds. During the delay, the light(s) associated with the switch will glow.

### 5. Solo Delay:

- **5.1.** Simultaneously press and hold the DOUBLES and HIGH switches.
- 5.2. Both light will flash quickly. When the HIGH light glows steady, release the switches.
- 5.3. Arm the WiPickle (see section 1). All targets will be released after a fixed delay of 3 seconds. During the delay, the light(s) associated with the switch will glow.

#### Immediate release:

- 6.1. Simultaneously press and hold the LOW and HIGH switches.
- **6.2.** Both light will flash quickly. When both lights glows steady, release the switches.
- 6.3. Arm the WiPickle (see section 1). All targets will be released immediately.

## **Low Battery**

If after pressing any of the switches, the light(s) corresponding with that switch blink 8 times, then its time to replace the battery.