EZPull TX4s-VR User Guide

Turn On

Press any key, the center LED should glow momentarily. The TX4s-VR turns off automatically after 4 minutes without any activity.

Voice Release Mode

Plug the microphone in the socket on the top panel.

With Gunshot Detection

In this mode, the system detects your gunshots to throw report pairs and to automatically repeat target(s) selection in case of gun malfunction. If gunshot(s) corresponding with the number of targets selected are not detected within 6 seconds, the unit reverts to the first target and you can call again without pressing any keys.

- 1. Singles: press and release any key 1-4. The "T1" LED lights up. When the center LED starts blinking, call "Pull" to release. If the call is not picked up within 16 seconds, the selection is cancelled.
- 2. True Pair: Press the True Pair [TP] key. The center LED will flash rapidly. Select the first traps using keys 1-4. The "T1" LED lights up and the center LED blinks slower. Select the second trap using keys 1-4. The "T2" LED lights up and the center LED blinks very slowly indicating both targets selected. You have 16 seconds to call "Pull". It is also possible to select a True Pair by
 - pressing two keys simultaneously.
- 3. Rafael Pair: Repeat steps from True Pair but select the same trap twice. Call "Pull" to release the first target. The second target will automatically follow in approximately 2.4 seconds.
- 4. Report Pair: Select the first trap. The "T1" LED lights up. Immediately press the TP key. The center LED will flash rapidly. Select the second trap. The center LED and "T2" LED will alternate slowly indicating the system is ready to throw the first target on your call. Call "Pull" to release the first target. Your first gunshot will release the second target.



With Delayed Pair

In this mode, the system does not detect your gunshots. Report pairs are time delayed following pairs.

- 5. Singles, True Pair and Rafael Pair are the same as in sections 1 to 3.
- 6. Report Pair: Select the first trap. The "T1" LED lights up. Immediately press the TP key. The center LED will flash rapidly. Select the second trap. The center LED and "T2" LED will alternate slowly indicating the system is ready to throw the first target on your call. Call "Pull" to release the first target. The "following pair delay" can be set between 1 and 4 seconds. The second target will be released after the "following pair delay".

V_1.0 09/2019 Page 1

EZPull TX4s-VR User Guide

Repeat Practice Target "locking"

To "lock" the selected target(s) for repeatedly releasing on each "pull": when the center LED is blinking slowly, press and hold any of the front panel keys. Keep holding the key for approximately 1 second. Release the key as soon the center LED is steady ON.

The target(s) selected will repeat on each "Pull". You have approximately 5 seconds to reload after you shoot. During this period, LEDs "T1" and "T2" are off and the center LED blinks every second. When the system is ready for your call, the LEDs will display according to the target(s) selection (single, report or true pair).

Press any key to unlock and cancel the selection.

Manual Mode

- 1. Remove the microphone.
- 2. Singles: press and release any orange color key 1-4. The "T1" LED lights up momentarily.
- 3. True Pair: Press the True Pair [TP] key. The center LED will flash rapidly. Select the first traps using keys 1-4. The "T1" LED lights up and the center LED blinks slower. Select the second trap using keys 1-4. The "T2" LED lights up and the center LED blinks very slowly indicating both targets selected. When the shooter calls "pull", press the TP key again to release the targets. It is also possible to select a True Pair by
 - pressing two keys simultaneously.
- 4. Rafael Pair: Repeat steps from True Pair but select the same trap twice. Press the [TP] key again to release the first target. The second target will automatically follow in approximately 2.4 seconds.

Manual Mode with Solo Delay

The standalone version of TX4s-VR can be programmed for Manual Solo Delay between 2 and 4 seconds (see TX4s-VR Setup Guide). This feature is useful if the microphone is lost or damaged.

- 5. Singles, True Pair and Rafael Pair are operated as per Manual Mode sections 2 to 4. The target(s) will be release "Solo Delay" seconds after pressing the key(s).
- 6. Report Pair: Select the first trap. The "T1" LED lights up. Immediately select the second trap. The "T2" LED lights up. The first target will be delayed between 2 and 4 seconds depending on the "Solo Delay" setup value. The second target will be delayed between 1 and 4 seconds depending on the "following pair delay" setup value.

V_1.0 09/2019 Page 2