
EZPull TX-2C Setup Guide

EZPull TX-2C is a wireless, clay target release unit for Skeet and Sporting Clays.

EZPull TX-2C has a special setup mode intended only for the gun club's administrator. The setup mode provides access to parameters that determine the operation of the device:

Wireless Address Setup: Each Sporting Clays Shooting stand or Skeet field requires a transmitter and receiver(s) set on the same unique address code. The address code is made of two numbers:

- *Field/RCAD:* In a standalone setup, the *Field* number is a common radio address for all the EZPull receivers on the same course/area. If you have only one course or less than 15 Skeet fields, you do not need to change the field/RCAD number. If you have more than one course, assign a different field number to each course. In a TargetManager setup, the *RCAD* number is the address for communicating with the card reader.
- *Station/RCCH:* In a standalone setup, the *Station* number is the radio address for communicating with any EZPull receiver(s) on a specific shooting stand or skeet field. In a TargetManager setup, the *RCCH* is the channel number for communicating with the card reader.

Delay Setup: This parameter selects the target release delay: 1 = no delay, 2 = International Skeet random delay between 0.1 to 3.0 seconds, 3 = Solo delay (*) of 3.0 seconds. (*) On the TX-2C_Pro solo delay is selected on the TargetManager and is not available from setup.

EZPull controllers are designed for setup programming without having to access DIP switches. The LED lights provide indication to the numeric setup values.

Understanding the Numbering Indicators:

- Each parameter can be set to numbers in the range 1 to a maximum value specific to the setup parameter.
- The left LED [1] indicates the "tens" digit.

- The right LED [2] blinks the number of times corresponding to the "ones" digit
- Examples:
Number **06**: left light is **off**; right light blinks **6** times.
Number **14**: left light is **on**; right light blinks **4** times.



1. Enter Setup Mode: Open the battery door on the back of the device. With the batteries in place, use a pen or a small screwdriver to press and release the setup switch above the batteries. The two lights above the 1-A and 2-B buttons will alternate slowly indicating the device is in Setup selection mode.
2. Exit Setup Mode: When in Setup mode, press and release the setup switch above the batteries. Unit will go directly to Release mode, ready to release targets.



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3. Changing the Station Number:

- 3.1. Press and hold the [**D**] + [**H**] buttons simultaneously until both lights stop flashing.
- 3.2. Release both buttons. The numbering indication lights will indicate the current value.
- 3.3. Continue to section 5.

4. Changing the Field Number:

- 4.1. Press and hold the [**D**] + [**L**] buttons simultaneously until both lights stop flashing and the center light is on steady.
- 4.2. Release both buttons. The numbering indication lights will indicate the current value.
- 4.3. Continue to section 5.

5. Changing the Delay:

- 5.1. Press and hold the [**H**] + [**L**] buttons simultaneously until both lights stop flashing.
- 5.2. Release both buttons. The numbering indication lights will indicate the current value.
- 5.3. Continue to section 5.

6. Adjusting Setup Values:

- 6.1. To increase: press and release the [**L**] button. The operation is cyclical. After you reach the maximum setup value, the next number is #1.
 - 6.2. To decrease: press and release the [**H**] button. The operation is cyclical. After you reach #1, the next number is the maximum value.
7. Verify: After each key press, observe the lights to verify the number.
 8. Save & back to Main Setup Mode: Once you have the required value, press and hold the [**D**] button until lights stop flashing. Release the key, the lights will alternate slowly indicating the unit is in back in the main setup mode.
 9. Back to Main Setup Mode without saving: press and release the setup switch in the battery compartment to return to the main setup mode.
 10. If you need to set another parameter, repeat steps above. If you are done, continue to step 2 above.