WTX 915 Instruction Manual

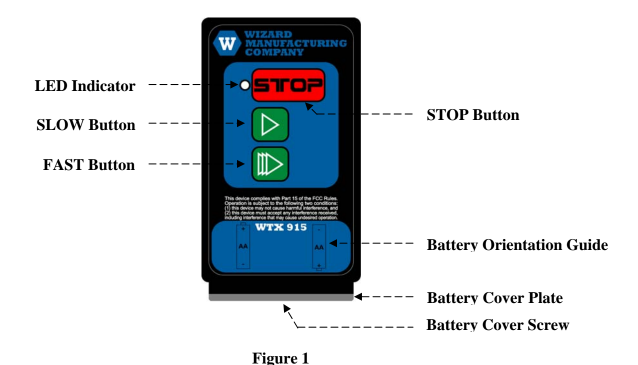
Wizard Control Systems, Inc.



Caution:

Any changes or modifications not expressly approved by Wizard Control Systems, Inc. could void the user's authority to operate the equipment

Getting to Know Your WTX 915 Transmitter



- **LED Indicator**: The LED Indicator is a Yellow light that will be illuminated continuously while any of the three buttons (STOP, SLOW, FAST) is being pressed. The LED Indicator will turn off as soon as all the buttons have been released.
- **STOP Button**: Pressing this button will cause the WTX 915 transmitter to send out a STOP command to the Cart Wizard CW1. The LED Indicator will illuminate during this operation.
- **SLOW Button**: Pressing this button will cause the WTX 915 transmitter to send out a SLOW command to the Cart Wizard CW1. The LED Indicator will illuminate during this operation.
- **FAST Button**: Pressing this button will cause the WTX 915 transmitter to send out a FAST command to the Cart Wizard CW1. The LED Indicator will illuminate during this operation.
- **Battery Orientation Guide**: These two images are a guide to the user on how to orient the two "AA" Alkaline batteries for proper installation.
- **Battery Cover Plate**: This is an aluminum plate that covers the two battery compartments and holds the batteries securely in place.
- **Battery Cover Screw**: Loosening this screw two to three full turns allows the user to gain access to the battery compartments. This requires a #2 Philips screw driver.

Replacing the Batteries on your WTX 915 Transmitter

Figure 2

Battery replacement may be necessary under any of the following conditions:

- LED Indicator no longer illuminates or has become very dim during a button press.
- The transmission range between the WTX 915 remote and Cart Wizard CW1 has become unsatisfactory.

To replace the batteries on your WTX 915 Transmitter, please follow these simple instructions:

- 1. Using a #2 Philips screw driver, loosen the Battery Cover Screw two to three full turns in a counter clock-wise motion.
- 2. Rotate the Battery Cover Plate to gain access to the battery compartments (see Figure 2 below).
- 3. Remove the two depleted "AA" Alkaline batteries from their compartments.
- 4. Install a single, fresh "AA" Alkaline battery into each of the two battery compartments in the orientation shown on the Battery Orientation Guide.
- 5. Rotate the Battery Cover Plate to cover the battery compartments (see Figure 3 below).
- 6. Using a #2 Philips screw driver, tighten the Battery Cover Screw using caution not to overtighten.

CAUTION: DO NOT over-tighten the Battery Cover Screw. Doing so may cause the threads to strip.

WARNING: DO NOT store the WTX 915 Transmitter with the batteries installed. It is recommended to remove batteries from the WTX 915 Transmitter while not in use to avoid battery corrosion and unintended transmissions caused by unintentional button presses.

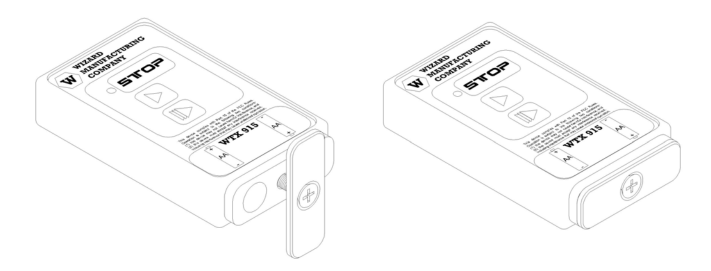


Figure 3