

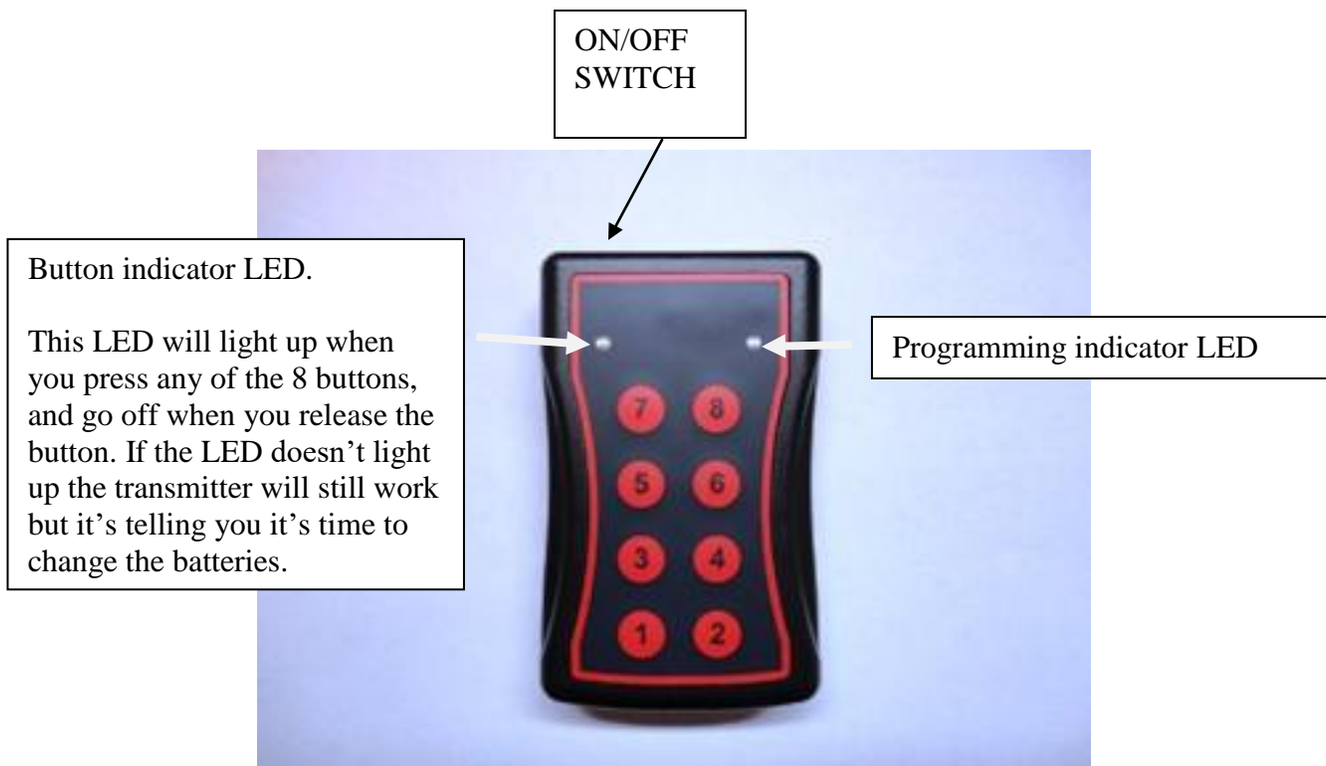
New World Industries Inc.

MT-8 Wireless Transmitter

The MT-8 wireless Transmitter is 2.87" x 4.65" in size. This industrial unit can be mated with NWI's current line of wireless receivers. All MT-8 transmitters come from the factory with a pre-install address (1 in 16 million). An optional rubber boot that encloses the transmitter is also available from NWI. The MT-8 will transmit up to 8 individual signals to the wireless receiver using buttons 1 thru 8.

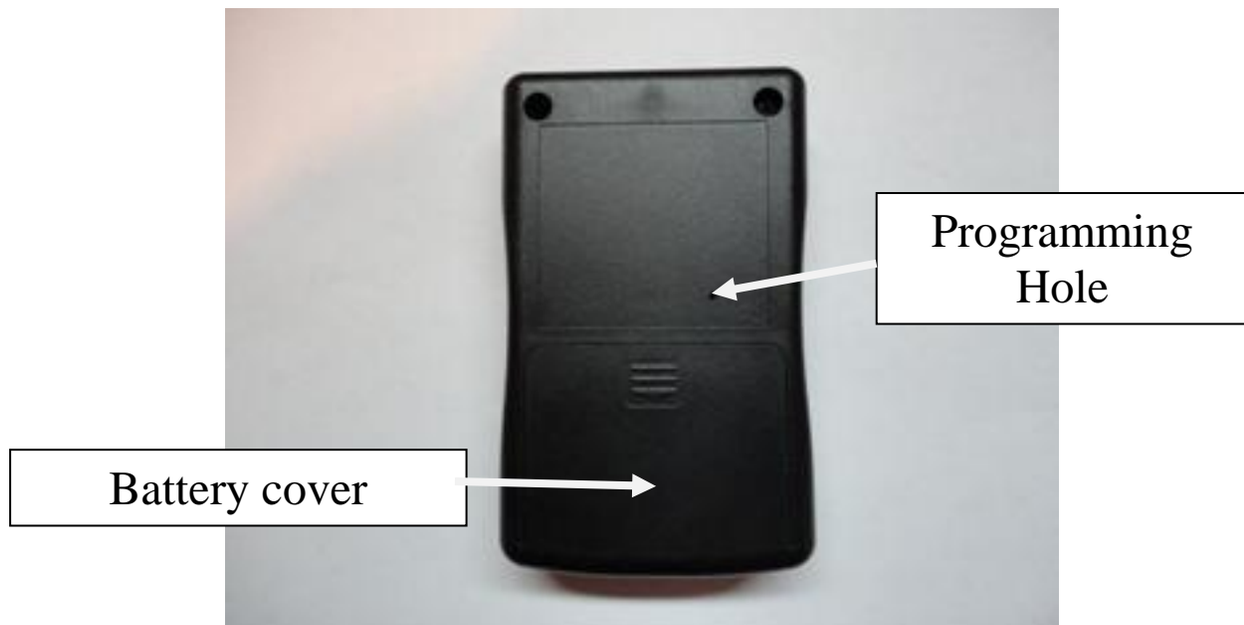
Setting up the MT-8 to transmit to an existing receiver:

- Remove the cover of the receiver box if necessary.
- Power up the receiver.
- Depress the black programming button, and the red LED will begin to flash for 15 seconds.
- While the red LED is flashing, press and release only 1 of the 8 buttons on the MT-8 transmitter.
- Wait until the red LED stops flashing on the Receiver (approx. 15 seconds).
- As a test, now depress buttons 1 thru 8 and the red LED on the receiver should light when a button is depressed. Once tested, replace cover if necessary. The MT-8 is now ready for use.



How to change the transmitter address:

- MT-8 programming hole is found on backside of MT-8
- Using a paperclip carefully depress the button through the hole on the backside of the MT-8
- Flip the MT-8 over and you will see a red LED flashing on the upper right side of the transmitter. While the LED is flashing push each of the 8 buttons once individually.
- LED will stop flashing after 15 seconds of pushing programming button.
- The MT-8 now has a new, 1 in 16 million address and is ready to use.
- Now go back to setting up the MT-8 and follow instructions.



Note: in rare cases you might need to remove the cover and roll the battery's if transmitter stops working.

Battery Replacement

The MT-8 uses 2 standard AA batteries. In normal use it will provide 1 to 2 years of operation. To replace the battery, remove the cover on backside of MT-8. Observe the battery polarity when replacing.