



## TI Standard Transmitter (shown with LoCover removed) 2, 4, 6 and 8 Function (4, 6, 8 and 10 Button)

**RESET** Button  
activates the  
Receiver and  
the keypad  
function buttons

**STOP** Button switches off  
the Receiver and the keypad  
function buttons

### L.E.D.

**Blinks** when Transmitter  
is active.

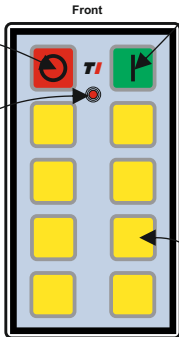
**ON** when a Transmitter  
Button is pressed.

**Pulses** while transmitting  
when battery is low.

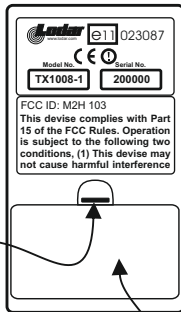


### SAFETY FEATURE

The Transmitter automatically  
transmits a **STOP** signal after  
30 minutes; this de-activates  
the Receiver and the Transmitter.



Release Catch



Battery  
Compartment

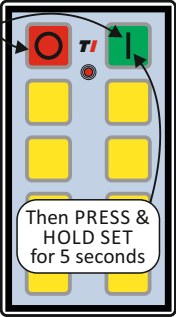
2 x AAA Alkaline  
Batteries

Yellow  
Function Buttons

TX1008.02E.121x79

To register a TI Transmitter to its Receiver

1. Disconnect the power to the Receiver and briefly PRESS the STOP button on one or both Transmitter(s).
2. Force the Transmitter into registration mode.
  - a. PRESS and HOLD **both** STOP (red) and SET (green) buttons until the LED starts to FLASH (about 5 seconds), then release the buttons.  
***What you will see: - FLASH pause, FLASH pause etc.***
  - b. If your system only has ONE Transmitter, do not PRESS STOP or SET, **go to instruction 4.**
3. To register a second Transmitter, two can be registered, then choose the memory location.
  - a. The LED identifies location 1 as follows: - FLASH pause etc.  
The LED identifies location 2 as follows: - FLASH, FLASH pause, FLASH, FLASH pause etc.
  - b. To change memory locations, momentarily PRESS the SET (green) button to move UP one location or PRESS the STOP (red) button to move DOWN one location to achieve the desired memory, do not PRESS STOP or SET again, **go to instruction 4.**
4. To register the Transmitter.  
Power the Receiver, you now have a 10 second window to PRESS and HOLD the (green) SET button for 5 seconds or until the Receiver STATUS LED is lit continuously.



A diagram of a transmitter control panel. It features a red circular button with a white 'O' symbol, a green rectangular button with a white 'I' symbol, and several yellow rectangular buttons. A small red LED is located between the red and green buttons. A callout box with a white background and black border points to the red and green buttons. The text inside the callout box reads: 'PRESS & HOLD both STOP (Red) and SET (Green) for a MINIMUM of 5 SECONDS'. Another callout box with a white background and black border points to the green button. The text inside this callout box reads: 'Then PRESS & HOLD SET for 5 seconds'.

PRESS & HOLD both STOP (Red) and SET (Green) for a MINIMUM of 5 SECONDS

Then PRESS & HOLD SET for 5 seconds