# **ê**-TRIGGER **USER GUIDE**



Use the button to code the system with e-Trans Devices.



**NOTE: When using wired power** ensure the battery is removed.



# **Specifications**

Frequency: 433.39 MHz. On Board Power supply: 3V CR2045 battery (not supplied) External battery input: 10-36VDC. Input protection: Opto isolator. Wire input hole diameter: 4.4mm to 6mm.

#### STEP 1:

- 1. Wire the e-Trigger into the output relay of the third-party device (e.g. intercom) using the COM and INPUT terminals on the e-Trigger. Now either fit a 3V CR2045 battery (not supplied) or wire into the DC power supply from the third-party device. Ensure you don't fit battery when using the power supply from another source.
- 2. Battery switch should be OFF for use with battery and ON for use with 12-24VDC external supply.

#### STEP 2:

Code the e-Trigger into the e-Trans transceiver following the instructions on the next page.

#### STEP 3:

Fit the post bracket and slide the e-Trigger into position.



Ο

www.GateOpenerSafety.com | (888) 378 - 1043 | Sales@GateOpenerSafety.com

# Programming the e-Trigger into the e-Trans 50 and 200 version 2.0

#### E-TRANS 50:

- Press the Code button on the e-Trans 50 and release, now press the Code button on the e-Trigger once, the Blue LED will flash on the e-Trans 50, now press Code again to confirm.
- 2. Follow on with another device or press Code again to exit Code Learn.

#### E-TRANS 200:

- 1. Rotate the rotary switch until you see 'Code Device', now press down on the rotary switch to enter coding and the screen will show 'Code Learn'.
- 2. Now press the Code button on the e-Trigger and release, the screen will show the remote number.
- 3. Press the Code button on the e-Trigger again and the screen will show 'Remote Confirm'. Follow on with another device or press Code again to exit Code Learn.

## Programming the e-Trigger into e-Trans 50 and e-Trans 100 version 3.0

#### **One Press Coding**

- Press the Code button on the e-Trans 50 and release, now press the Code button on the e-Trigger once and the Blue LED will flash on the e-Trans 50, indicating coding sequence is complete. Follow on with another device or just press Code again to exit Code Learn.'.
- Press Code button 1 or Code button 2 on the e-Trans 100 and release, now press the Code button on the e-Trigger once and the Blue LED will flash on the e-Trans 100 indicating coding sequence is complete. Follow on with another device or press Code again to exit code learn.

NOTE: Code Learn will exit after 5 seconds if no remotes are received.

### Programming the e-Trigger into e-Trans 200-300 or e-Gate controller version 3.0

#### **One Press Coding**

- 1. Rotate the rotary switch until you see Code Device, now press down on the rotary switch to enter coding sequence, the screen will show 'Code Learn'.
- Now press the Code button on the e-Trigger and release, the screen will show 'Remote Coded'. Follow on with another device or press Code again to exit Code Learn.

