



# ALTECH ST-02

## Wireless Touch Button 2-Gang Manual

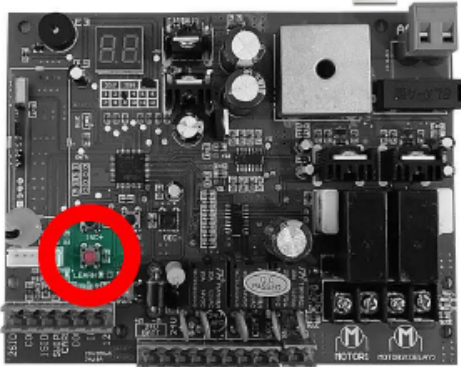


### FOR ALL SWING GATE OPENERS

#### HOW TO CONNECT A WIRELESS TOUCH BUTTON 2-GANG ON EG-12

All Swing Gate Openers (SW-01, SW-01A, SW-02, SW-02L, SW-02SL, SW-03, SW-03A, SW-03L, SW-04)

- 1.) **PRESS** the **LEARN button**  in the control board and **PRESS** any button in the *Wireless Touch Button*.




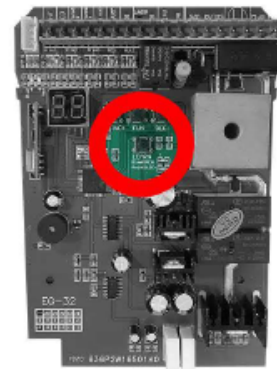
Altech EG-22A Control Board - LEARN button (encircled by red circle)

### FOR SL-2405

#### HOW TO CONNECT A WIRELESS TOUCH BUTTON 2-GANG ON EG-32

For Sliding Gate Opener SL-2405 model only

- 1.) **PRESS** the **LEARN button**  in the control board and **PRESS** any button in the *Wireless Touch Button*.



Altech EG-32 Control Board - LEARN button (encircled by red circle)


### FOR SL-2208

### FOR SL-22013

### FOR SL-2202

#### HOW TO CONNECT A WIRELESS TOUCH BUTTON 2-GANG ON EGB-32

For Sliding Gate Openers SL-2208, SL-22013, and SL-2202 models

- 1.) **PRESS** the **LEARN button**  in the control board and **PRESS** any button in the *Wireless Touch Button*.

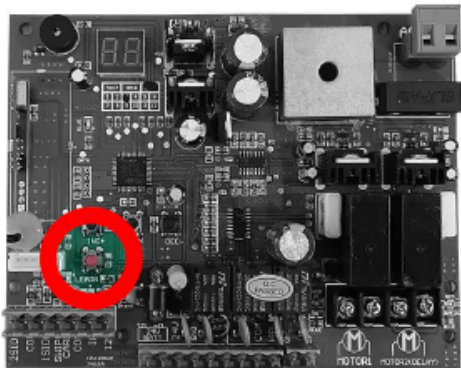


Altech EGB-02 Control Board - LEARN button (encircled by red circle)

#### HOW TO RESET A WIRELESS TOUCH BUTTON 2-GANG ON EG-12

All Swing Gate Openers (SW-01, SW-01A, SW-02, SW-02L, SW-02SL, SW-03, SW-03A, SW-03L, SW-04)

- 1.) **LONG PRESS** the **LEARN button**  for 5-6 seconds until a beep sounds.



Altech EG-22A Control Board - LEARN button (encircled by red circle)

#### HOW TO RESET A WIRELESS TOUCH BUTTON 2-GANG ON EG-32

For Sliding Gate Opener SL-2405 model only

- 1.) **LONG PRESS** the **LEARN button**  for 5-6 seconds until a beep sounds.

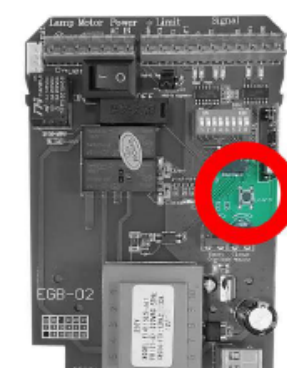


Altech EG-32 Control Board - LEARN button (encircled by red circle)

#### HOW TO RESET A WIRELESS TOUCH BUTTON 2-GANG ON EGB-32

For Sliding Gate Openers SL-2208, SL-22013, and SL-2202 models

- 1.) **LONG PRESS** the **LEARN button**  for 5-6 seconds until a beep sounds.



Altech EGB-02 Control Board - LEARN button (encircled by red circle)