

## Premium 4 Channel Wireless Touch Wall Push Button

### Safety Instructions

- Keep remotes out of reach of children.
- Remote controls may only be operated by persons who are familiar with the system and have been instructed in their function.
- Use the remote control only when you are in sight of the door / gate.
- Coding in remote controls must always be carried out within the vicinity of the door operator. Use only original parts.
- Protect remotes from rain, snow, sunlight or dust, otherwise the function of the transmitter may be impaired.
- To replace the battery, carefully open the cover with a flat screwdriver opening above the key ring loop on the side.

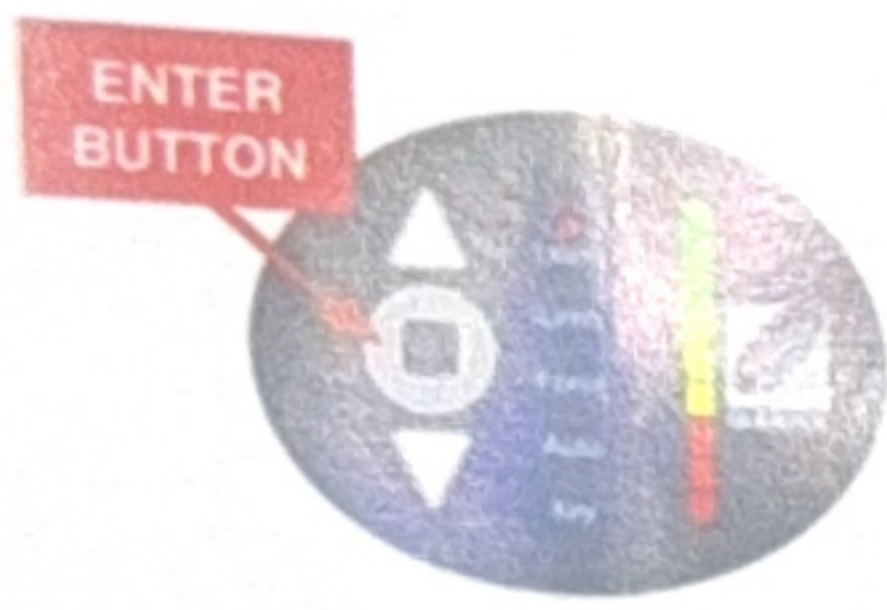


### 1. Programming Glidermatic GRD+ to Wireless Touch Wall Push Button

The following instructions demonstrate how to program a new Wireless Touch Wall Push Button to suit your existing Glidermatic GRD+ garage door operator.

**Note:** We recommend erasing all existing data from your operator prior to programming your new Wireless Touch Wall Push Button. Please refer to your Owners Manual for further information on this process.

#### Step 1



Press and hold the 'Enter' button (shown above) for 2 seconds to access the operator menu. The unit will beep twice to confirm this has been selected.

**Note:** Pressing the enter button for 5 seconds or more will erase all handset data from your operator - be careful not to press the enter key for longer than necessary.

#### Step 2



Use the arrow (Up & Down) buttons to select the 'Learn' option and press 'Enter' to confirm selection. The unit will beep three times to confirm the unit is in Learn mode.

#### Step 3



Press and hold your preferred button on the Wireless Touch Wall Push Button. The unit will beep twice to confirm successful coding. Wait approx 3 seconds for the unit to exit setup mode.

**Note:** To program a Wireless Touch Wall Push Button to operate multiple doors (up to 4), simply repeat these steps and select a different channel for operation. Glidermatic GRD+ openers can be programmed to be used by up to 15 remotes.

### 2. Programming Genesis & Genesis Optima to Wireless Touch Wall Push Button

The following instructions demonstrate how to program a new Wireless Touch Wall Push Button to suit your existing Genesis or Genesis Optima garage door operator.

Please note, we recommend erasing all existing data from your operator prior to programming your new Wireless Touch Wall Push Button. To erase all stored remote information, simply press and hold the 'CODE' button for more than 8 seconds. The dots shown on the display will disappear to confirm all remote programming information has been erased.

**Note:** Refer to your Owners Manual for further information on this process.

#### Step 1

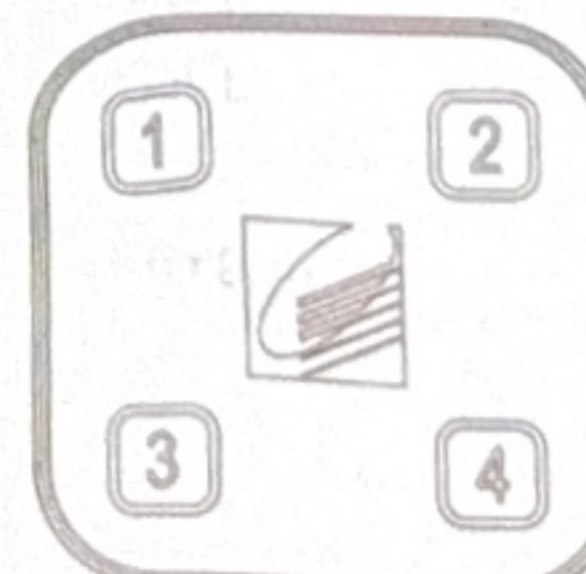


Press the 'Code' button and '---' will become visible on the display.

#### Step 2



Press and hold the desired button on your Wireless Touch Wall Push Button that you would like to operate your door until the dots shown on the display flash.



**Note:** To program a Wireless Touch Wall Push Button to operate multiple doors (up to 4), simply repeat these steps and select a different button for operation. Genesis openers can be programmed to be used by up to 15 remotes.

### 3. Programming Glidermatic G+ Control Box to Wireless Touch Wall Push Button

The following instructions demonstrate how to program a Wireless Touch Wall Push Button to your existing Glidermatic G+ Control Box. Please note, we recommend erasing all existing data from your operator prior to programming your new Wireless Touch Wall Push Button. Please refer to your Glidermatic G+ Control Box Owners Manual for further information on this process.

#### IMPORTANT - READ BEFORE PROCEEDING

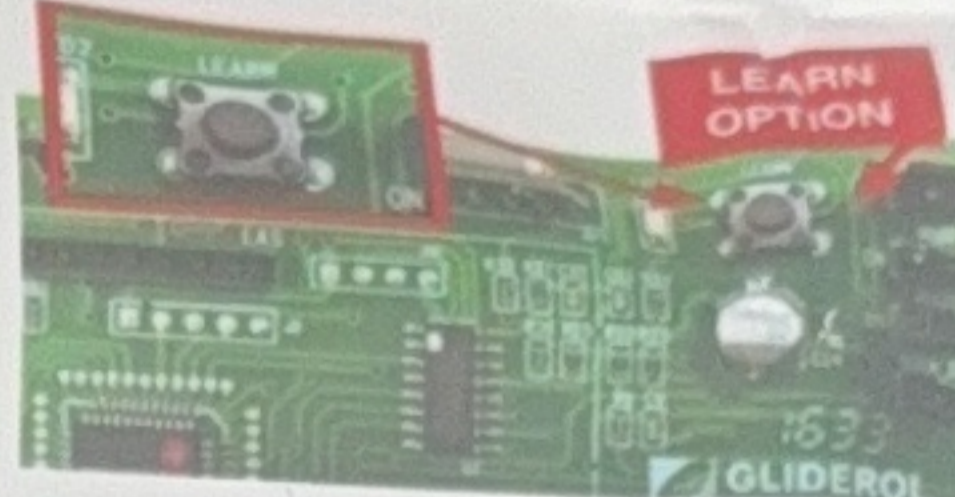
Depending on the model of your unit, your 'Learn' button will be located in one of the two positions shown. If your unit is installed prior to July 2017, refer 'Position One' instructions. For units installed after this date, refer 'Position Two' instructions.

#### Step 1



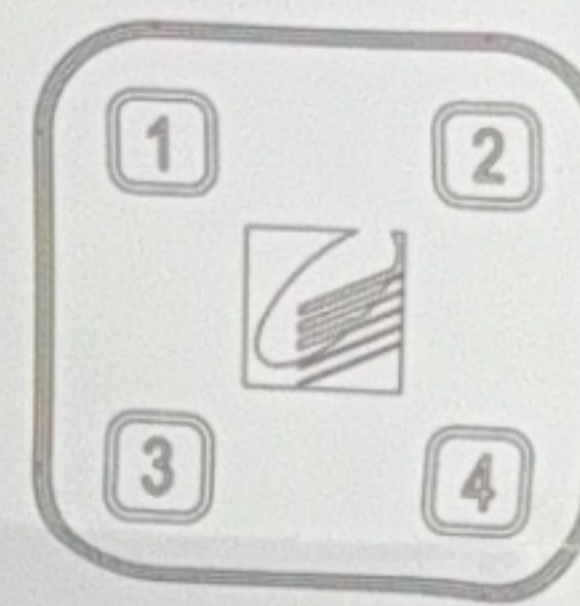
Carefully remove the light cover by pulling down on the tab near the front of the unit.

#### Step 2 (Position One)



Press the 'Learn' button once. A red light will illuminate and the control box will beep three times to confirm the unit is in learn mode.

#### Step 3



Press your preferred button on the Wireless Touch Wall Push Button.

The unit will beep twice to confirm successful coding. Wait approximately 3 seconds for the unit to exit setup mode.

#### Information about battery regulation

As a dealer for the distribution of electronic, battery-operated devices, we are obliged by law to inform our customers about the following: Electrical and electronic devices, as well as batteries, must not be disposed of as household or residual waste, but must be taken to appropriate battery acceptance and collection points.

If swallowed, a button battery can become stuck in a child's throat and result in catastrophic injuries and even death.

Insertion of button batteries into body orifices such as ears and noses can also lead to significant injuries. Keep new and used button batteries out of sight and out of reach of children at all times.

If you suspect your child has swallowed or inserted a button battery, call the Poisons Information Centre immediately on 13 11 26 for 24/7 fast, expert advice. If your child is having any difficulty breathing, contact 000.

**Your Wireless Touch Wall Push Button  
programming is now complete!**

#### Technical specifications:

- Frequency: 390 MHz Rolling Code
- Assignment: 4 Channels
- Batteries: CR 2450 Lithium Button Cell
- Working Temperature: -20°C to +50°C

Should you require further assistance in programming your Wireless Touch Wall Push Button, please contact your local Gliderol office on 1300 799 177.