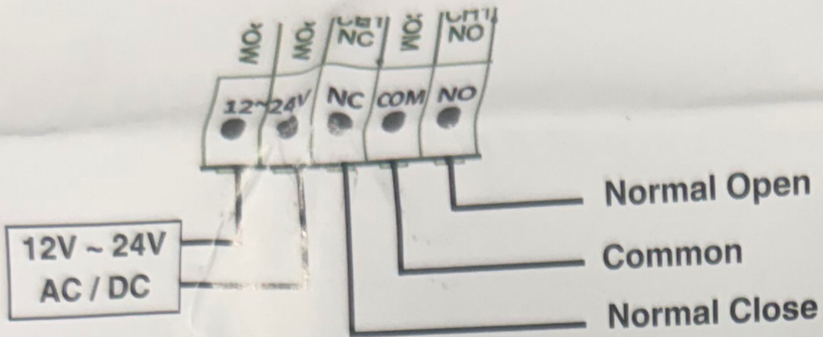


# 1 Channel Stand Alone Receiver Instruction Manual

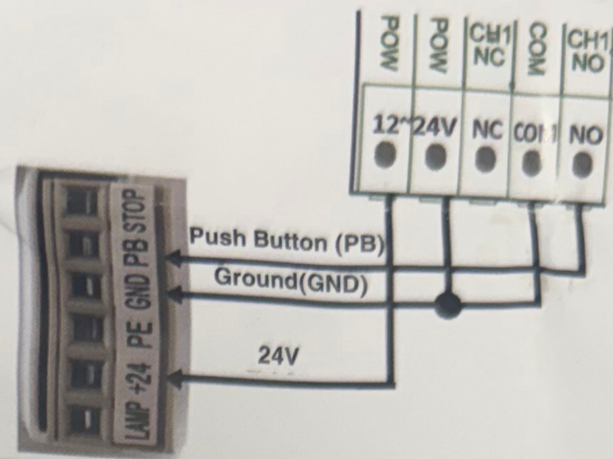
## Connection Description

The following diagram demonstrates the connections to be carried out between 1 Channel Stand Alone Receiver and your existing garage door operator or gate operator.

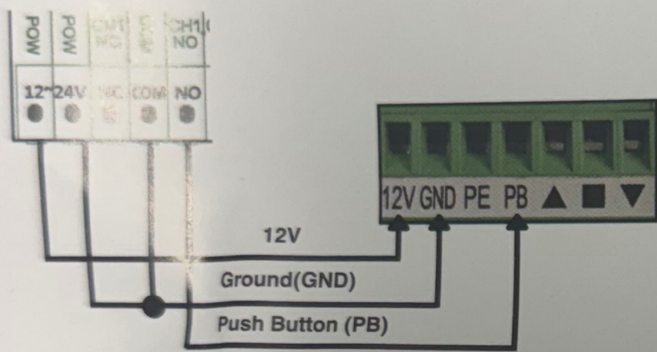


Refer to the following wiring diagram if you intend to connect your device to the following operators.

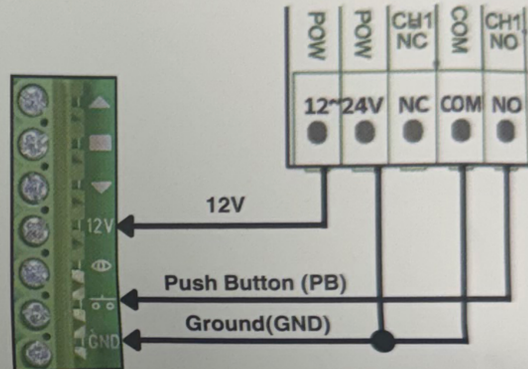
### 1. Genesis sectional Operators



### 2. G+Rollermatic Operators



### 3. Glidermatic G+ Control Box Operators

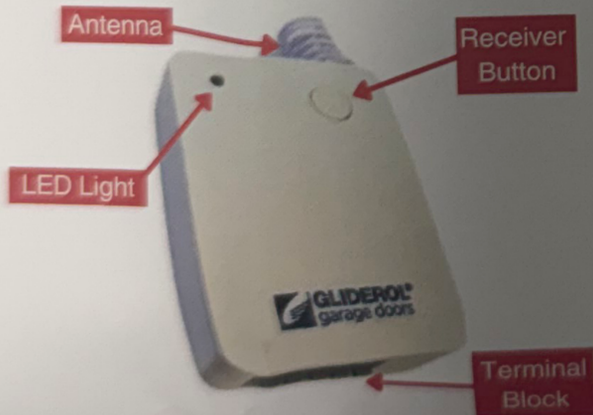


## Programming 1 Channel Stand Alone Receiver to Gliderol Handset

The following instructions demonstrate how to program a 1 Channel Stand Alone Receiver to suit your Gliderol Handset.

### Programming Remote

#### Step 1



Press and release the receiver button once; it will beep 3 times.

**Note:** If there's no interaction within 10 seconds, the LED light turns off, and the system exits learning mode automatically.

#### Reset Code / Delete Code

To clear all existing handset codes, long-press the receiver button for 10 seconds. It will beep 3 times. After 3 seconds, the receiver will beep 2 times and emit a long sound once, indicating that the code has been successfully cleared.

#### Step 2



Press the desired button on the remote control once. The receiver will beep, indicating that the code pairing was successful.

**Note:** If the receiver beeps 2 times, it means the old remote control has been successfully updated.

### Technical Data

1. Input Voltage: AC/DC 12~24V
2. Current: Max 50mA
3. Frequency: 390MHz
4. Output Channels: 1 circuit relay with normally open and closed contact outputs
5. Remote Control Storage Capacity: 500 Handsets. When a new learning process occurs after 500 Handsets, the latest handset will replace the earliest handset in memory.

**Your 1 Channel Stand Alone Receiver set up is now complete!**

Should you require further assistance in programming your 1 Channel Stand Alone Receiver, please contact your local Gliderol office on 1300 799 177.