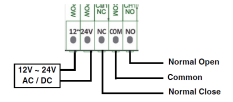
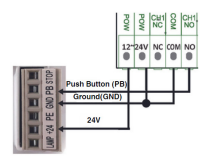
Connection Description

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

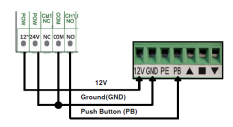


Refer to the following wiring diagram if you intend to connect your device to the following operators.

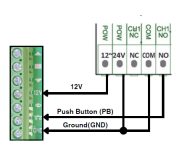
1. Genesis Sectional Operators



2. Rollamatic Operators



3. Glidermatic Heavy Duty & Dual Control Unit Operators



Programming Stand Alone Receiver 1 Channel to the G+ Remote

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



Step 1 Programing Remote

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.



Step 2

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

Note If the receiver beep 2 times, it means the old remote has been successfully updated.

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.

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





Stand Alone Receiver 1 Channel MANUAL

Technical Specifications:

Input Voltage: AC/DC 12~24V

Current: Max 50mA Frequency: 390MHz

Output Channels: 1 circuit relay with normally open and closed contact outputs 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.