# **REMOTE PRO**

### PROGRAMMING INSTRUCTIONS



## MERLIN M832/M842

### LOCATING THE LEARN BUTTON

### On overhead door openers:

- With five exposed terminal screws at the rear
  - o Remove the small black cover to the right of the terminal screws
  - Learn is the RED button under the black cover
- Learn is the RED button under the black cover
  - Learn is the RED button under the black cover
  - Find the small button marked "Learn"
- With four covered terminal screws at the rear, and a Merlin wired wall switch
  - o The small button on the Merlin wall switch is the Learn button

### On roller door openers:

- Single small square RED button on the front
  - Remove the lamp cover; remove the small black cover to the left of the lamp holder
  - Learn button is the RED button under the black cover
- Large RED or GREEN push switch on front
  - Remove the RED or GREEN control panel cover
  - Find the small button marked "Learn"
- Large RED or GREEN push switch on front and a Merlin wired wall switch
  - o The small button on the Merlin wall switch is the Learn button



# **REMOTE PRO**

### PROGRAMMING INSTRUCTIONS



#### On other receivers:

- Dark grey boxed receiver with a large round GREEN button
  - The Learn button is the small DARK GREY button inside the GREEN button
- Gate receiver cards
  - The Learn button is the tact switch on the PCB marked "Learn"
- Others
  - See your receiver's user guide, or inspect and find a button marked "Learn"

### PROGRAMMING THE NEW REMOTE TO THE OPENER OR RECEIVER

- 1. Press and hold the Learn button for 1 to 2 seconds
- 2. Press the desired button on the remote control which you want to operate the door twice

### Programming the remote to control the lamp on your opener (if fitted):

- 1. Press the desired button for the secondary function
- 2. Press and hold the Learn button for 1-2 seconds
- 3. Press the desired remote control button once for the main function (open door)
- 4. Press the desired remote control button once for the secondary function (control lamp)

