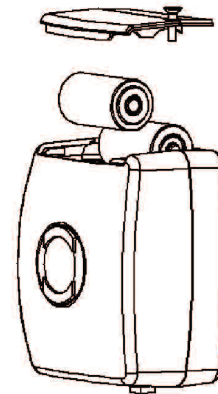


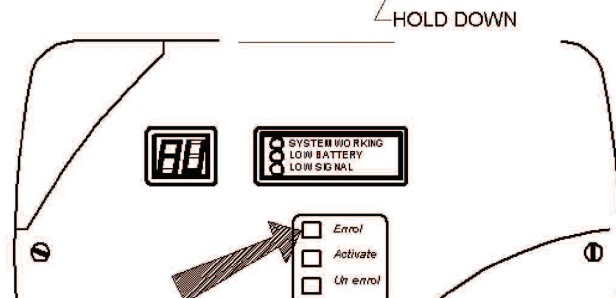
Salamander Quick Fit Guide

Before fitting the door holder, take it to the controller and enrol it into the system. Please read these instructions thoroughly before beginning.

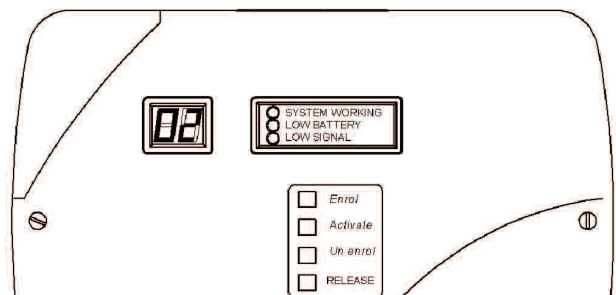
1. Remove the battery cover.
2. Fit the batteries while holding down the red button.
3. Once the motor in the door holder starts to run, the button can be released.
4. Wait for the motor to finish running.



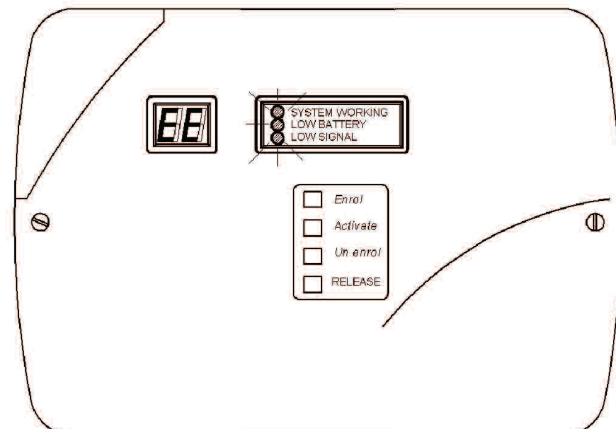
5. Press the Enrol button on the controller. "AU" is displayed. Wait for up to 10 seconds.
6. If enrol is successful the controller gives the door holder a number. Note the number shown on the display and write it on the back of the door holder. Keep a list showing where each numbered door holder is fitted in the building.



7. If enrol is unsuccessful, the controller displays "EE" and lights all the LEDs. Remove the batteries and try again from step 2.



8. Remove the batteries. The door holder can now be fitted. Fit at head height behind the door. Use the drilling template on the back of this sheet to mark the position of the screw holes. Use suitable wall plugs as required. The door holder is supplied with screws and a mounting lug to suit the keyhole shaped slot. Fit the keeper plate to the back of the door so that it aligns with the pole face of the magnet. See page 4 of the user guide for full details.



9. Replace the batteries (don't hold down the button this time!). Once the battery cover is fitted and the screw tightened, the door holder will switch on within 30 seconds.

Living With The System

Refer to the user guide for a description of the messages displayed by the controller. Low Battery, Low Signal and No Signal warnings from each door holder in the installation are automatically collected and shown on the controller.

If there is a mains power failure, the controller backup battery will continue to power the controller for at least 6 hours. When the controller is running on battery power, the display LEDs switch off to conserve power and after 1 minute the number display switches off too. The only indication that the controller is still working is a green dot in the number display flashed every 8 seconds. All keypad functions and the fire panel inputs still remain active. Once the backup battery is exhausted, all door holders will be released.

When mains power is restored, the controller will switch back into normal operation and recharge the backup battery if required. Note that if the doors have been released for some time each door holder will have gone to sleep. Press the red button on the door holder to wake it.

Backup batteries in the controller (and boosters) should be replaced every three years or sooner to maintain performance.

Command Codes

Refer to the user guide for how to enter command codes. The codes are now as follows:

00	Set key-lock code
01	lock keypad now
02	1 second broadcast
03	4 second broadcast
04	standard broadcast interval
05	toggle fire and fault inputs – see over page
06	door holder statistics
07	development use only
08	poll door holder 1
09	development use only
10	software version no.
11	un-enrol booster
12	poll specified door holder for 10 minutes

Boosters

Boosters are now supplied in the same size case as the controller and include a backup battery to give 6 hours running during mains failure. They should be wired into a permanent mains connection. Refer to the fitting instructions supplied with the booster.

For site surveys, a special battery powered Survey Tool is now available. Contact your distributor for details.