

Introducing and removing new remote controls to the M351A

The replacement remote control must be pre-coded to the 16 character reference on the orange card issued with all new units.

An original working remote control is required to introduce a new remote control to the M351A. If no original working remotes are available the alarm system will have to be replaced.

To enter the learning sequence for the new transmitter, operate an original working transmitter 16 times until the alarm stops responding. Then operate the original transmitter again. At this point the LED fitted to the machine will be in a rapid flash sequence.

Within 8 seconds, press the new pre-coded remote control. The alarm will beep to indicate the remote has been accepted. Within the next 8 seconds introduce the other original remote control. This sequence should be repeated for each pre-coded remote control you wish to enter into the alarm, up to a maximum of 7 remotes.

If a gap greater than 8 seconds is left between the presses of new remote controls the alarm will exit the learning sequence. This is indicated by the alarm giving 1 long beep and flash of the indicators. To re-enter the learning sequence you will again have to operate the alarm until you reach the rapid flash of the LED stage.

If the original remote controls are not re-added they will be excluded from working the alarm system. This feature is particularly useful if a remote has been stolen as it can be excluded from working the alarm.

Summary

- 1. Put the alarm into learning mode (Operate with an original remote until the rapid flash of the LED).
- 2. Press all pre-coded remote controls you wish to operate the alarm, within 8 seconds of each other.
- 3. Once all the required remotes have been introduced, wait 8 seconds and the alarm will automatically exit the learning mode.