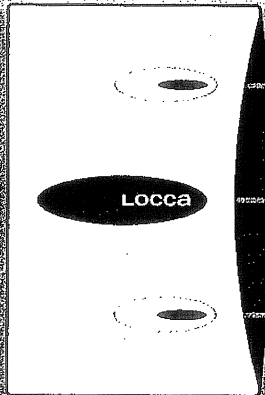
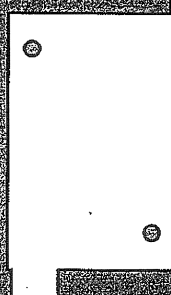


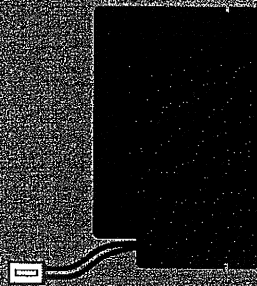
Your Locca Sure-Touch pack contains:



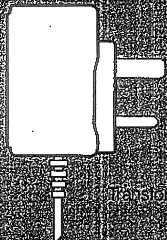
Locca Receiver



Wall mounting bracket



Rechargeable battery



Transformer



Locca Master Key
(Red button)



2x Locca Remote Key
(Yellow button)



Locca Wrist Band



2x Screws and screws



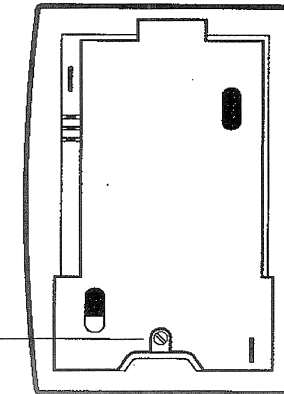
Locca Lock Band

2x Locca Sure-Touch User Guide

Before you start...

You must connect the backup battery to the Locca Receiver:

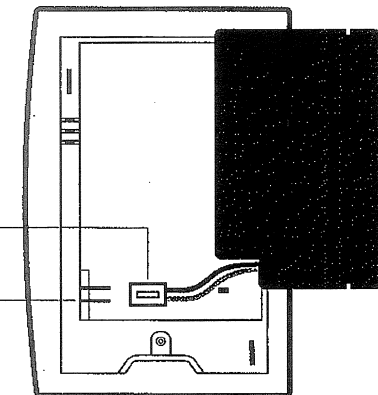
1. Unscrew battery cover



Unscrew
battery
cover here

Back view of Locca Receiver

2. Connect battery to Locca Receiver



Battery
lead

Receiver
pins

Back view of Locca Receiver

3. Replace battery cover and secure with screw

4. Once in place the Locca Receiver will beep to confirm the system is working

LST05-01 (Tx)

How to personalise your system

The following programming features can be simply carried out:

1. Setting the Time Delay

How long do you want the release mechanism to stay open on pressing the Locca Remote Key?

2. Erasing Locca Remote Keys

How do you erase Remote Keys if lost or stolen?

3. Learning Locca Remote Keys

How do you add extra Remote Keys to the system?

1. Setting the Time Delay function

Please note: The Time Delay is the amount of time the electric door release will remain unlocked. This can be cancelled before the delay period ends with a second press of your Locca Remote Key.

The system is pre-set for five seconds. This may be what you want. If not and you would like to personalise your entry time then follow the steps below:

1. Press the Locca Master Key. This will activate the Locca Receiver and prepare it for future instructions.

The Locca Receiver will begin to beep and an orange light will flash to indicate the system is ready to move on to Step 2.

2. Now press and hold down the 'delay' button on the Locca Receiver. The amount of time the 'delay' button is held down will be the amount of time that the delay will be set for (i.e. if you hold the button down for 10 seconds, the delay will be set for 10 seconds).

While the 'delay' button is held down, the Receiver will beep every second to confirm each second registered. At the same time, a visual green flash will be seen on the top Receiver light for each second registered (i.e. if you hold the button down for 10 seconds, the system will beep 10 times during this period and flash 10 times, to indicate that the delay has been set for 10 seconds).

When the 'delay' button is released the system will confirm the time you have set the delay for. The Receiver will beep quicker and flash quicker for the period of time the delay is set for (i.e. you will hear beeps and see flashes for the duration of the delay).

2. Erasing Locca Remote Keys

If you have lost a Locca Remote Key or perhaps think one has been stolen, the solution is simple.

1. Press the Locca Master Key. This will activate the Locca Receiver and prepare it for future instructions.

The Receiver will begin to beep and an orange light will flash to indicate the system is ready to move on to Step 2.

2. Now press and hold down the 'erase' button for three seconds until the Locca Receiver beeps three times. The red light will also flash three times.
3. On releasing the 'erase' button, the system will emit two long beeps and give two long flashes to confirm that your Locca Remote Keys have been deleted.
4. If you release the 'erase' button before the three-second duration has expired, no action will be carried out and the Locca Receiver will return to its normal state.

Please note: On completion of the 'erase' function, ALL LOCCA REMOTE KEYS WILL BE ERASED. You can now simply reprogram your Locca Remote keys.

3. Learning Locca Remote Keys

To add new Locca Remote Keys or to reprogram original Locca Remote Keys that have been erased, follow the simple instructions below.

Please note: a total of 13 Locca Remote Keys – in addition to your Locca Master Key – can be programmed to the system.

1. Press the Master Key **ONCE**. This will activate the Receiver – the Receiver will begin to beep and an orange light will flash.

Press the Master Key a **SECOND TIME**.

Wait for the receiver to change to LEARN MODE: the middle light will turn green and the beeps will quicken, indicating the system is ready to move on to Step 2.

2. Press the button on the Locca Remote Key you wish to activate **ONCE**.

There will be no change in sound or light signals.

Press the Locca Remote Key a **SECOND TIME**.

There will be a long beep and a long flash to indicate that the new Locca Remote Key has been programmed.

Please note: If you 'learn' more than 13 Locca Remote Keys into the Receiver memory, the last Locca Remote Key programmed into the system will be automatically deleted.

Please note: On learning a new Locca Remote Key, the middle green light will flash every 5 seconds for 48 hours to indicate that a new Remote Key has been added. This is a security measure.

If you have not added a Remote Key during that period, Locca recommends that you 'Erase' all and start again.

If you need to order further Locca Remote Keys, please call the Locca order line on 0870 240 5074.

Instruction

LST05-01 & LST05-03

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Manufactured for
AMERSBURY GROUP

620 East 54th Street North
Sioux Falls, SD 57104

1-800-325-3359

Made in China
