

These instructions are to pair a **SLIM**+ 2 or 4 Button Remote to a Prastel MRMINI slimline Receiver (only) The **SLIM**+ (2 & 4 button) Remotes transmit a rolling security code at 433.92 MHz. The transmitters are equipped with the *RPA* remote self-learning function. They are powered by one 3V lithium battery (CR2032). To maintain the full working efficiency of the battery, do not expose the product to very cold temperatures or to sources of heat.

Intended use of the equipment: radio transmitter in garage-door and gate automation systems. Typical use of the equipment: the equipment is not foreseen for continuous operations.

PROGRAM BUTTONS INTO THE MEMORY OF THE RECEIVER

PRESS the PROG. button on the receiver;

> <u>Blue + Green LED's</u> turn on (to program CH1)

PRESS the chosen button on the remote;

> Green LED flashes (programming has been accepted)

Optional pedestrian mode - CH2 programming:

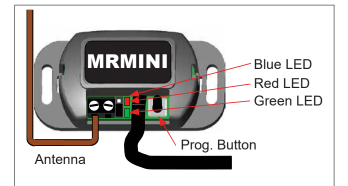
PRESS the PROG. button again on the receiver; > Blue + Red LED's turn on (to program CH2)

PRESS the chosen button on the remote; > Red LED flashes (programming has been accepted)

HOW TO EXIT PROGRAMMING MODE

• Wait approx. 10 seconds, OR PRESS the PROG. button on the receiver until no lights are illuminated

For all other functions, please seek a copy of the manufacturers (Prastel) MRMINI receiver manual.



NOTE:

Intermittent flashing blue LED on the receiver indicates that the unit has power. When transmitter button is pressed and the Green/Red LED's illuminate simultaneously, the button is not recognised by the receiver.

HOW TO CHANGE THE BATTERY

Loosen the screws and open the remote control. Fit a new CR2032 battery taking care of aligning polarity correctly During the operation, handle the battery as shown in Fig. 1.

WARNINGS FOR REPLACING THE BATTERY			
Do not invert battery polarity	Use batteries of the same type and size as the original	Do not recharge the battery	Use the specific bins for disposing of the used battery
Fig. 1			



WARNING KEEP OUT OF REACH OF CHILDREN Swallowing can lead to chemical burns, perforation of soft iissue, and death. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately.

