

R - Wireless remote control CM837

A and B - Buttons for starting/stopping the central vacuum unit (both the buttons carry out the same function)

L - start/stop signalling led

SPECIFICATIONS

OPERATING FREQUENCY	433,92 Mhz
EFFECTIVE RADIO POWER	0,3 mW
TYPE OF MODULATION	amplitude (on off)
ABSORPTION IN TRANSMISSION	10mA
TYPE OF BATTERY	12V alkaline GP23A

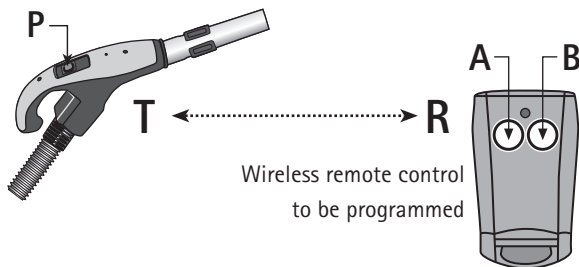
CONFORMITY WITH DIRECTIVE 99/05/EC

The remote control is conform to the essential requirements of Directive 99/05/EC. The following Technical Standards have been applied to verify the conformity:

EN 60335-1, EN 301489-3, EN 300220-3

REMOTE CONTROL CM837 with WIRELESS HOSE KIT CM186

Wireless hose Kit CM186 already programmed

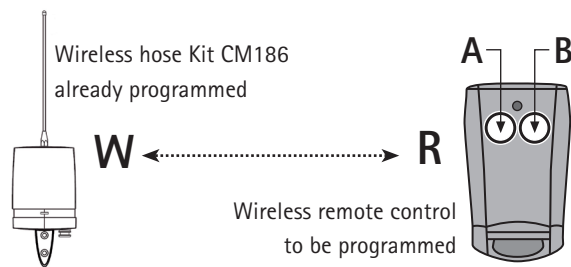


PROCEDURE A (RECOMMENDED)

- 1 - remove the dust container of the central vacuum unit.
- 2 - press the start button (P) on the tube (T) for approximately 25 seconds; the central vacuum unit will switch off.
- 3 - press the start button (A) and immediately after button (B) on the remote control (R) within 5 seconds.
- 4 - wait 5 seconds to save the settings.
- 5 - re-fasten the dust container.

The programming has been completed. The central vacuum unit is switched on and switched off on the flexible hose and the remote control by using either button.

REMOTE CONTROL CM837 with WIRELESS RECEIVER KIT CM186

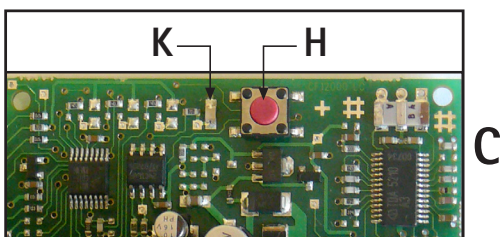


PROCEDURE B (IF NECESSARY)

The central vacuum unit and the wireless receiver must remain connected to the power supply.

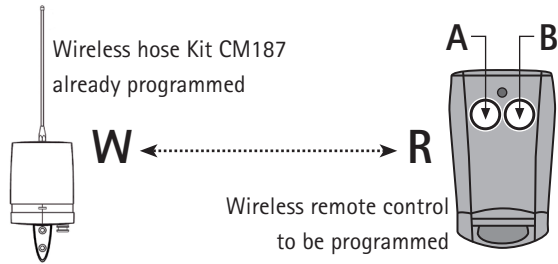
The wireless receiver is powered by 12 volts so no electrical hazard risk exists.

- 1- check that the connection between the receiver plug line (W) and the central vacuum unit is correct.
- 2- Open the receiver (W).
- 3 - pull the electronic board (C) out.
- 4 - press the red key (H), and led (K) lights.
- 5 - press the start button A and immediately after button B on the remote control within 5 seconds.
- 6 - wait 5 seconds to save the settings.
- 7 - insert the electronic board again and close the receiver.



The programming has been completed. The central vacuum unit is switched on and switched off on the flexible hose and the remote control by using either button.

REMOTE CONTROL CM837 with WIRELESS RECEIVER KIT CM187

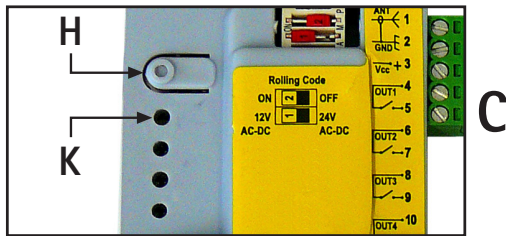


PROCEDURE

The central vacuum unit and the wireless receiver must remain connected to the power supply.

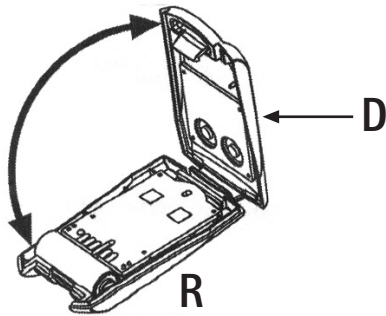
The wireless receiver is powered by 12 volts so no electrical hazard risk exists.

- 1- unscrew the antenna and open the receiver (W).
- 2 - press and hold down the button (H) on the receiver; the led (K) will switch on for a few seconds.
- 3 - when the led (K) switches off release the button (H); the led will start to blink slowly (1 blink per second). When it has finished 30 blinks, the led (K) stays switched on.
- 4 - press the start button (A) and immediately after button (B) on the remote control (R) within 5 seconds.
- 5 - wait 5 seconds to save the settings.
- 6 - re-fasten the receiver and switch the antenna back on.



The programming has been completed. The central vacuum unit is switched on and switched off on the flexible hose and the remote control by using either button.

CHANGING THE BATTERIES IN THE REMOTE CONTROL



Change the battery when the intensity of led (L) on the remote control diminishes and the transmission field is notably reduced.

Open the cover (D) on the remote control (R) as shown in the picture.

Replace the battery inside and close the cover again.