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CODING SHEET - FAAC 433 XT44 & XT2 - 868 XT2

CODING VIA MASTER REMOTE

Important information: - During programming, don't press the keys on the new remote first, you risk deleting the old remote. - During coding the device will be activated.

In this range of remotes, there are "master" remotes and "slave" remotes. "Master" remotes can share their code with other remotes and learn from other "master" remotes. "Slave" remotes cannot share their codes with another remote. To determine the type of your remote, hold down a button:
- if the light flashes once then remains lit, it is a "master" remote - if the light comes on continuously without flashing, it is a "slave" remote

- 1 On a flat surface, like a table, place one "master" remote that has already been coded and your new remote head to head
- 2 At the same time, press buttons P1 and P2 on the remote that has already been coded. Release the buttons when the light on the remote flashes.
- 3 Next, hold down one of the buttons on the remote that has already been coded
- 4 Hold down the same button on the new remote. Wait until the light on your new remote flashes twice and then goes out, indicating that the operation has been successful.
- 5 Release all the buttons.
- 6 Verify that your new remote is working.

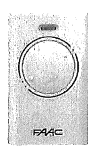
MAKING A NEW MASTER

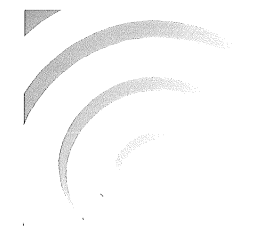
Coding the new remote will delete all other remotes previously programmed for your device. Once a new master has been made you can make slaves of the remaining remotes

- 1- Open the box containing the radio receiver. 2- At the same time, press buttons P1 and P2 on a remote that has already been coded. Release them when the light on the remote flashes.
- 3- On the receiver card, hold down the learning button (round button SW1) until the light on the card flashes.
- 4- Holding down the learning button, hold down one of the buttons on the remote, until the light on the card stays on for 2 seconds.
- 5- Release all the buttons.
- 6- Verify that your new remote is working.
- 7- Close the box containing the radio receiver.











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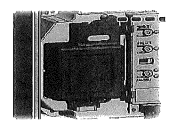
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8.3 MEMORY STORAGE OF RC/LC RADIO CONTROLS

A maximum of 250 codes can be memory stored, split between OPEN A and OPEN B.

- Use RC/LC remote controls only with receiver module at 433 MHz.
- Press the LOGIC (SW3) or SPEED (SW2) push-button, to memory store respectively total opening (OPEN A) or partial opening (OPEN B), and as you hold it down, also press the SETUP (SW1) push-button. The relevant LED starts to flash slowly for 5 sec.
- Release both push-buttons. Within these 5 sec., press the appropriate push-button on the RC or LC remote control.
- 4. The LED lights up on steady beam for 1 second, Indicating memory storage executed, and then resumes flashing for another 5 sec., during which another radio control (point 4) can be memory stored.
- When the 5 sec, have elapsed, the LED goes OFF indicating the end of the procedure.
- 6. To add other radio controls, repeat the operation at point 1.



8.3.1 REMOTE MEMORY STORAGE OF RC/LC RADIO CONTROLS

Other radio controls can be remotely stored only with the RC/LC radio controls, i.e. without using the LOGIC-SPEED-SETUP pushbuttons, but using a previously stored radio control.

- Get a radio control already stored on one of the 2 channels (OPEN A or OPEN B).
- Press and hold down push-buttons P1 and P2 simultaneously until both the LEDs flash slowly for 5 sec.
- Within 5 sec, press the push-button of the radio control that had been memory stored to enable learning on the selected