

AUTOMATIC TECHNOLOGY (ATA)

REMOTE ORDERING OPTIONS

Art ID:
PTX4



SPECIFICATIONS
ATA
Frequency - 433Mhz
Buttons - 4
Battery - LR23A

Art ID:
PTX4-P



SPECIFICATIONS
ATA
Frequency - 433Mhz
Buttons - 4
Battery - LR23A

Art ID:
MC100AML



See **page 13-14**
SPECIFICATIONS
Chamberlain
Frequency - Multiple
Buttons - 2
Battery - CR2032

Art ID:
M-BT



See **page 33-34**

SPECIFICATIONS
JMA
Cloning remote
Buttons - 4
Battery - Cr2032

Art ID:
SGT020



SPECIFICATIONS
>>>SGT
Frequency - 433Mhz
Buttons - 4
Battery - LR27A

COMPATIBLE WITH



PTX4v1



TX2

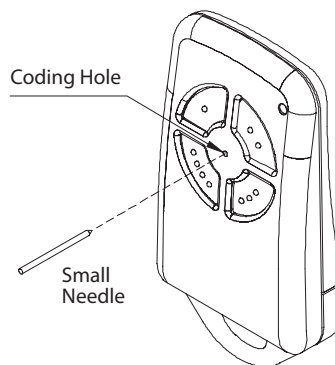
Remote Programming Steps

Program Remote to Receiver

1. Press and hold the blue 'Door Code' button on the garage door opener or 'SW1' or 'SW2' on the receiver board.
2. On the new remote, press the button you would like to use for 2 seconds.
3. Release the remote button and wait for 2 seconds.
4. Press the same button again for 2 seconds.
5. Release the 'Door Code' or 'SW' button.

Program Existing Remote to New Remote

1. Take any existing remote. Press the button which functions the garage door motor and release after activation.
2. On the existing remote, insert a small needle onto 'Coding Hole', press and hold firmly for 2 seconds.



3. Within 10 seconds, press and hold the button you would like to use on the new remote for 2 seconds.
4. Release the remote button and wait for 2 seconds.
5. Press the same button again for 2 seconds.

Deleting All Remotes from Receiver

1. Turn off the receiver (garage door motor.)
2. Press and hold the blue 'Door Code' button on the garage door opener or 'SW1' on the receiver board. Turn on the power again, while holding the button. A coding LED will light up.

RECEIVER COMPATIBILITY

- Suits Models:
CRX-1, CRX-2, GDO-2v5 SecuraLift, GDO-2v6 SecuraLift, GDO-2v7 SecuraLift, GDO-4v3 EasyRoller, GDO-4v4 EasyRoller, GDO-4v5 EasyRoller, GDO-4v6 EasyRoller, GDO-6v1 Slim-Drive EasyRoller, GDO-6v2 Slim-Drive EasyRoller, GDO-7v1 SecuraLift, GDO-8v1 EasyRoller II, GDO-8v2 EasyRoller II, GDO-9v1 SecuraLift

Whilst every effort has been made to ensure the accuracy of the information supplied herein, we assume no liability for any errors or omissions. Information contained in this document is subject to change without prior notice.