LEXO PTX4 COMPATIBLE REMOTE

Compatibility List:

- ATA PTX4
- ATA TX5
- DURATRONIC 1
- DURATRONIC 2
- DURATRONIC 3
- DURATRONIC 4

Standard Specs:

- Frequency 433.92MHz Coding – Rolling Code
- Body Type Key-Ring
- Buttons 4
- Button Colour White
- Colour Black and Chrome
- Remote Size 50x 30x
- 12mm

Range – >40 Meters



HOW TO CODE YOUR REMOTE

Using Working Remote:

Step 1: On your coded remote, press the button for the function you require until the door/gate is activated, then release.

Step 2: Using a small needle or paperclip press through the coding hole and hold firmly for 2 seconds. LED lights up.

Step 3: Within 10 seconds on your new remote. Press the remote button that you wish to use.

Pause for 2 seconds then press the same button again for 2 seconds.

This button should now be coded.

Wait 10 seconds for the motor to deactivate from learning mode before operating the device.

HOW TO DELETE YOUR REMOTE

Deleting any Remote

Coding a button again will delete it from memory.

DELETING ALL STORED TRANSMITTER CODES 1. Turn the power off to the opener. 2. Press and hold Door Code or SW1 button. 3. Turn the power on again, while holding the button. The coding LED will illuminate to indicate that the receiver's memory has been deleted. 4. Release the button. All the stored codes including the courtesy light codes should now be all deleted.

Confirm this by pressing the transmitters previously used to operate the device, there should be no response.

Direct from Receiver:

Step 1: Press and hold the blue "Door Code" button on the opener or SW1 MAIN or SW2 PED on the receiver board.

Step 2: Press the remote button you would like to open / close the device for two seconds.

Step 3: Release and pause for two seconds. Press the same button again for two seconds.

Step 4: Release the Door Code or SW button.

Step 5: Press the transmitter button to test operation of the door or gate etc.

Deleting ALL Stored Transmitter Codes

Step 1: Turn the power off to the opener.
Step 2: Press and Hold Door Code or SW1 Button
Step 3: Turn the power back on – keep holding the Code or SW1 Button.

The coding LED will illuminate to indicate that the receivers memory has been deleted.

Step 4: Release the button.

All the stored codes including the courtesy light codes should now be deleted.

Confirm this by pressing the previously coded remotes. There should be no response.

LEXOautomation

LEXO PTX4 Compatible Remote Last Revised: 23.08.2019