

CE

In order to fully explore available functions of TP11 series please take a moment and read this manual before using the device. TP11 transmitters are compatible with all TENPILOT brand devices.

1. General information

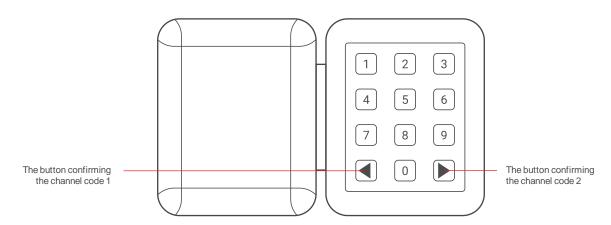


- 1. Control: can control two motors
- Work frequency:
 433,92 MHz, rolling code
- 3. Power supply:
- 3 V
- 4. Battery: CR2032 x 2
- 5. Dimensions: 95 x 80x 20 mm
- 6. Range: to 50 m



Radio receiver range is a variable value and can differ from declared values depending on conditions in which device operates. Possible sources of changes in range are building construction, interference caused by other radio transmitters etc.

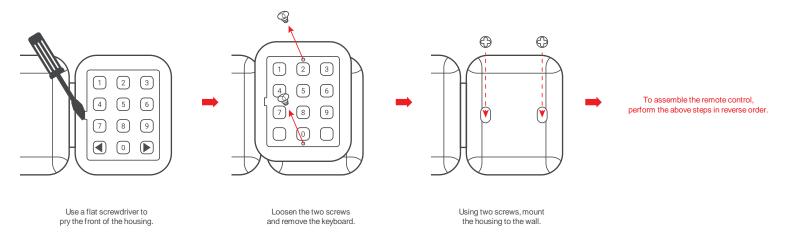
2. Detailed description





Batteries contain substances that may be hazardous to health and may pollute the environment. Used batteries should be disposed of properly.

3. Montage



4. Programming

1. The principle of the keyboard

Use the keys with numbers from 0 to 9 to enter the code that will start the drive.

The default code set for channel 1 is 11. Enter 11 code, then confirm by pressing ◀

The default code set for channel 2 is 33. Enter code 33, then confirm by pressing >

One long sound means the correct code.

A few short signals mean an incorrect code.

2. Change of code

Channel 1:

- 1. Press and hold ◀ button until you hear one long sound. The diodes in the upper left corner are flashing.
- 2. Enter the old code and confirm by pressing ◀ button.

One long sound means the correct code. The LEDs are permanently lit.

Several short signals indicate the wrong code and exit the code change mode.

3. Enter a new code consisting of a maximum of 8 digits. Press ◀ button to confirm the new code. The LEDs in the lower left corner are on.

A few short signals means entering a code consisting of more than 8 digits and exiting the code change mode.

4. Re-enter the new code and confirm by pressing the ◀ button.

One long sound means entering the same code.

A few short signals mean entering a different code and exiting the code change mode.

Channel 2:

- 1. Press and hold the ▶ button until you hear one long sound. The diodes in the upper right corner are flashing.
- 2. Enter the old code and confirm by pressing .

One long sound means the correct code. The LEDs are permanently lit.

Several short signals indicate the wrong code and exit the code change mode.

- 3. Enter a new code consisting of a maximum of 8 digits. Press ▶ to confirm the new code. LEDs in the bottom right corner are on.
- A few short signals means entering a code consisting of more than 8 digits and exiting the code change mode.
- 4. Re-enter the new code and confirm by pressing ▶.

One long sound means entering the same code.

A few short signals mean entering a different code and exiting the code change mode.

5. Programming the remote control for garage door opener.

