# **Instruction of DC25mm-Receiver Built-in**

### —, Connecting to the power:

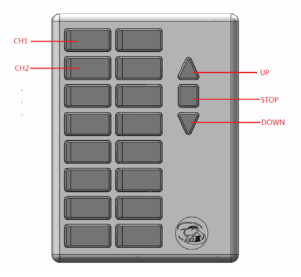
The voltages for this tubular motor is 6V.

The product is a wireless controller, it can control the motor device to running or not, it is normally vehicular device, and it also can be used on the family prudish and the other different using for the user.

The black wire should connect to the positive and the black and white wire should connect to the negative.

# 二、 Emitter

There are five kinds of emitters: following are the relevant pictures of button instruction:



CHT-2

## 三、Programming:

#### 1. Program channel on the multiplex remote control:

- 1. Select channel on the remote control.
- 2. Push programming button until motor jerks back and forth.
- 3. Push stop button on the remote ..... Motor confirms by jerking back and forth twice.
- 4. Done
- 5. Go on and add more channels in the same way.
- 6. The key is a switch and used to control the motor.

# Note: Each motor can listen to up to six different channels or remotes.

#### 3. Remove all programming:

- 1. Push and hold programming button.
- 2. Motor jerks back and forth.... keep holding the programming button.
- 3. Motor jerks again back and forth twice.
- 4. Now all the channels are lost.

#### 4. Change direction of motor:

- 1. Press up or down on your remote. Motor starts running.
- 2. Now press the programming button on the motor while the motor is running. The motor stops and jerks back and forth twice to confirm the signal. Done
- 3. Next time the motor moves the direction will be inversed.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.