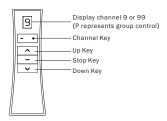
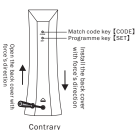
Transmitter Operating Manual

H12022 A/3

Button function and battery install specification







Open the back cover

$Instructions \ (\ ^* Take\ A3\ button\ transmitter\ as\ an\ example,\ For\ other\ transmitters,\ please\ refer\ to\ the\ corresponding\ transmitter\ manual_o\)$

Repeat the pairing operation once to eliminate the current pairing. A motor stores up to 10 transmitter Pairing transmitter and motor: channels, Adding a new transmitter channel will cover the earliest channel, For example, current paired channels are 1~10 $_{\circ}$ If you add channel 11, paired channels will be 2~11 $_{\circ}$:

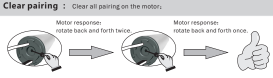








2, Press [Set] button on motor;



1, Press & Hold I Set I

1. Select the channel

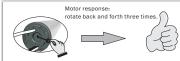
Front

2, Press [Set] button on motor again;

Speed setting: Two speed can be adjusted, Default is first:

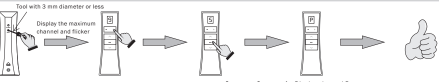
3. Within 10s after motor stops.

press [Code] button:



1. Press & Hold [Set] button on motor about 15s

Lock channel: : factory default is the maximum channel



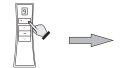
1, Keep press transmitter [Set] key about 10s:

will be interchanged.

Select-button to choose channel you want to lock. 3, Press the [Stop key] to save the currently locked channel

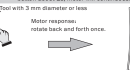
4. Display channel P:

Inching / Continuous moving interchange: Default is continuous moving, After switching to inching moving, press & hold [Up] or [Down] button about 2s, motor will continuously moves:





2. Press & Hold [Set] button on transmitter about 10s.





3, Within 10s after motor stops, press [Up] button about 5s:

Copy: Add a new channel to control motor. (No need to touch motor):



1. Select the channel that will be copied;

2, Press & Hold [Code] button on 3, Within 10s after motor stops, transmitter about 10s



pair on the new channe;

press [Stop] button about 5s;

transmitter about 10s;

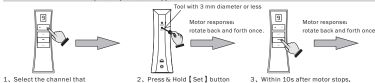
Tool with 3 mm diameter or less

rotate back and forth once.

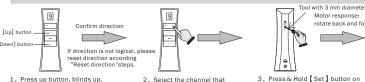
Motor response:

Motor response

Reset direction: Reset motor direction, Such as: before reset, press transmitter up button, blinds run down, After reset, press transmitter



Adjusting Limits: When you press [Up] or [Down] button, the blinds will move up or down and stop automatically at the appointed position.



 Press up button, blinds up. Press down button, blinds down-

button to adjust up limit;

9



blinds is near the

appointed position.

5, Within 10s press [Up]

9 when blinds is near the appointed position Confirm that blinds stops

will be used to adjust limits: Press stop button

2. Select the channel that

6. Press [Up/Down] button to move blinds, and then stop blinds about 1s to save up limit;

7、Press & hold [Stop + Up]

Adjust down limit rotate back

> 8. Within 10s press [Down] button to adjust down limit :

4. Within 10s after motor stops.

press [Down] button about 5s:

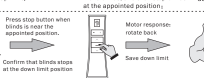
Motor response

rotate back and

ow you can start

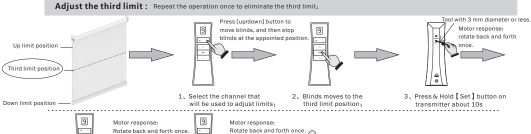
to adjust limits

forth once



9, Press [Up/Down] button to move blinds, and then stop blinds at the appointed position:

10, Press & hold [Stop + Down] about 1s to save down limit:



Successful to adjust

4, Within 10s after motor stops, press [Down] button about 5s:

Now you can start

to adjust limits

5, Within 10s after motor stops, press [Stop] button about 5s; 1 Set the third limit between up and down limit, as the half 2 Reset up and down limit, or repeat third limit setting steps

will eliminate the third limit; ③ Press & Hold [stop] button about 3s;

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.