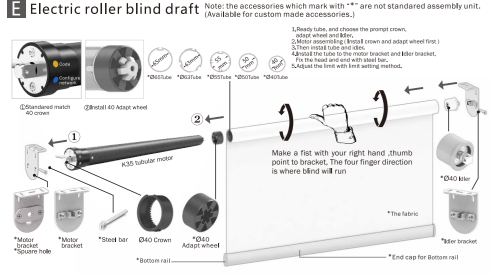
## Novo Motorised Blind Remote Control Setting & Add Device In The App

Company reserves the right to change product design and specifications without prior notice then, photos are for reference only. H12137 A/O

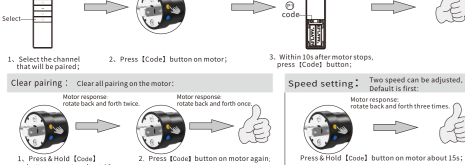


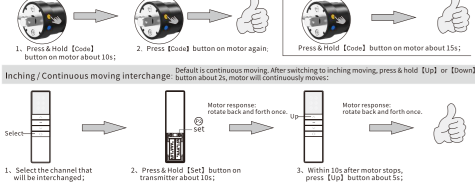
Transmitter operating instructions Take A13 button transmitter as an example, For other transmitters, please refer to the corresponding transmitter manual.) Pairing transmitter and motor: Repeat the code pairing step to eliminate the current code. One motor can store up to 5 channels, adding a new channel

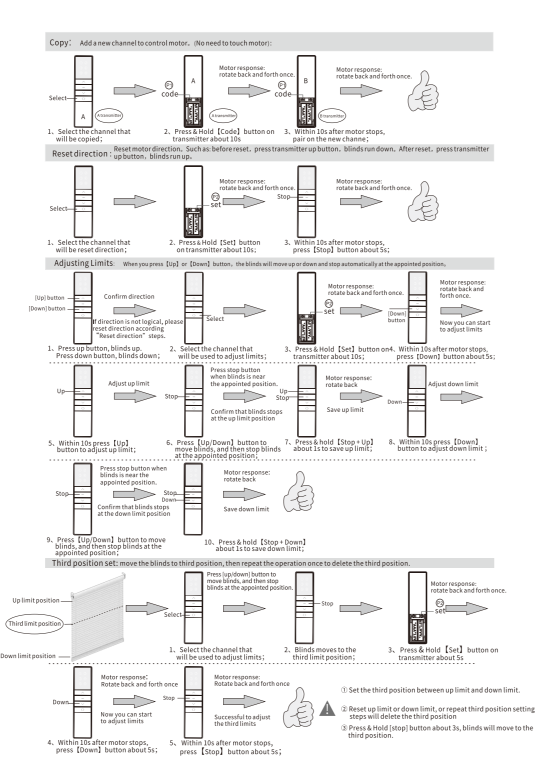
rotate back and forth once.

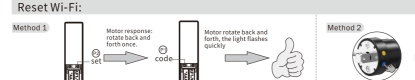
rotate back and forth once.

will only cover the first channel.









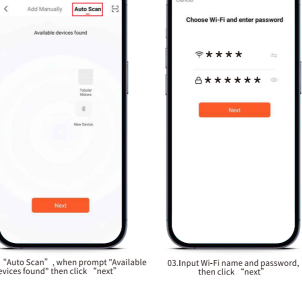
2. Press & hold [Code] button

Configure network method:

1. Press & Hold [Set] button







02.Click "Auto Scan", when prompt "Available devices found" then click "next'



04. Waiting for connecting.







Press & Hold [Blue] button until the blue

Choose Wi-Fi and enter password

\*\*\*\*

A\*\*\*\*\*

then click "next"

light flashes quickly

## Upper limit/down limit/ third position setting: It refers to the highest/lowest position that can be reached when the blinds moves up/down.

Kind tips 🛕

Upper and down limit settings:
-Confirm the opening/closing direction, press the [Open] to run the blinds upward, press the [Close] to run the curtain downward; if the direction is

opposite, please refer to the reversing function to reset When setting or deleting the upper or down limit, the third position will be deleted

Third position Settings:

·Third position cannot be set near the [upper limit] or [down limit]

Third position Delete:

Only when the blinds run to the third position, the third position can be deleted.

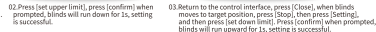
Reverse direction

Facing the blinds when installing, it is [Forward] when the motor [Setting key] is on the right hand side; it is [Reverse] when on the left hand side

Upper limit/Down limit/Third position setting method







Change moving direction

O Set Upper Limits

