

Neptune Installation

Automatic Blind Installation Guide

Part	Quantity
- Aluminium Tube.	1
- Tubular AC Motor.	1
- Motor End Cap.	1
- Tube End Cap.	1
- Mounting Brackets.	2

Required Tools
- Drill with 6mm drill bit.
- Measuring Tape.
- Cross/Phillips head screw driver.
- Hand Saw.
- Pliers.
- Pencil.
- Spirit Level. (optional)

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Blind Assembly

Please follow the instructions to assemble and mount your blind.

- Measure and cut the aluminium pole to the desired length.
- Fasten your blind to the aluminium tube using double sided tape or Velcro. You may use a different method depending on your type of blind.

1 - Preparing the blind.



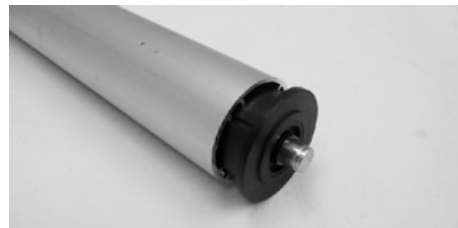
Attach the Motor End Cap to the motor.

2 - Preparing the blind.



Insert the motor into the aluminium tube.

3 - Preparing the blind.



Insert the end cap into the other end of the aluminium tube.

Mounting the blind.

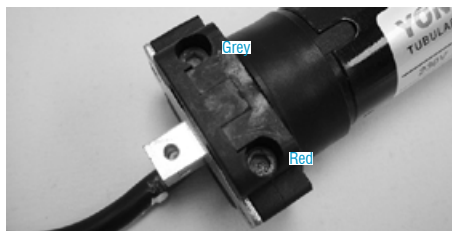
- The two supplied brackets are used to attach the system to your wall.
- Carefully measure the correct distance for two brackets and screw into place. It is advisable to attach both brackets to the system and mark on the wall where the screws will need to go. At this stage it is prudent to ensure that the brackets are level. If possible, you can measure the distance from each bracket to the ceiling to ensure that they are even.
- Screw the brackets to the wall. *Note that the motor end bracket has a square opening and the tube end bracket has a circular opening.*
- When the brackets are in place lift the blind up and insert the motor end into the corresponding bracket. With this in place unhook the clip on the tube end bracket and push the tube into place.
- Once correctly seated, click the hook back into place to secure the system.

Wiring the control box.



Motor Wiring:	Power Wiring:	Colour:
B - Live Wire	N - Neutral	Green – Neutral
F - Live Wire	L - Live Wire	Black – Live Wire
N - Neutral	E - Earth	Brown – Live Wire
E - Earth		Yellow/Green – Earth

Setting opening and closing limits.

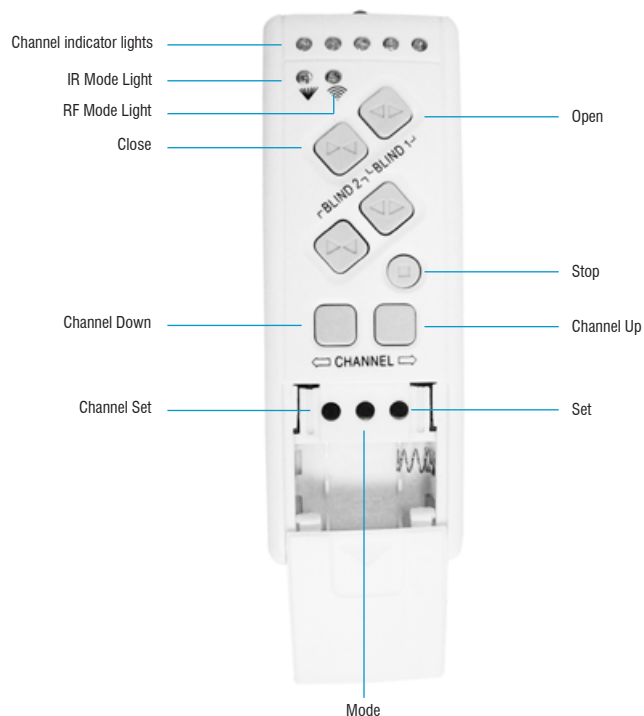


There are two limits that you can set with your new Eeziglide; the upper limit of the blind and the lower limit of the blind. These limits are set using the coloured keys at the end of the motor assembly.

- The red key is used to set the upper limit of the blind, and the gray key is used to set the lower limit of the blind
- To set the upper limit of the blind. Insert the green plastic regulator that was included with your motor into the red key. Turning the regulator anti-clockwise will set the upper limit higher. Turning the regulator clockwise will set the upper limit lower.
- To set the lower limit of the blind, insert the green plastic regulator into the gray key. Turning the regulator anti-clockwise will set the lower limit higher. Turning the regulator clockwise will set the lower limit lower.

Remote control & channels.

The remote control must be used with the RF Control Box.



Set a Channel:

- Power on the motor and complete the next step within 20 seconds of hearing the short start-up beep.
- Press **Channel Up** or **Channel Down** to select the correct channel from the channel indicator lights at the top of the remote control.
- Hold down **Channel Set** until there is a long beep.

Set multiple motors to the same Channel:

- Set the Channel for each motor as above, making sure only one motor is powered on at a time and that the same channel is selected for all motors.