

Lunar Installation

Automatic Curtain

Installation Guide

Part	Quantity
- One meter assembled track.	1
- Track motor.	1
- Power Adaptor.	1
- RF Remote Control.	1
- Wall & Ceiling brackets.	Depends on system length.
- Extra Track.	Depends on system length.
- Track connectors.	Depends on system length.
- Curtain hooks.	Depends on system length.

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

Ireland

Eeziglide, Unit 278, Block F, Blanchardstown Corporate Park, Ballycoolin, Dublin 15, Ireland
tel: +353 (0)1 897 5350 email: info@easiglide.com

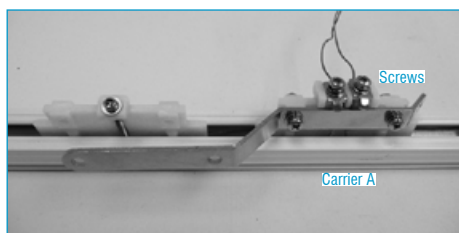
United Kingdom

Eeziglide, Unit 2, Station Approach, Wendover, Buckinghamshire, HP22 6BN
tel: +44 (0)203 051 6304 email: info@easiglide.com

Curtain Assembly

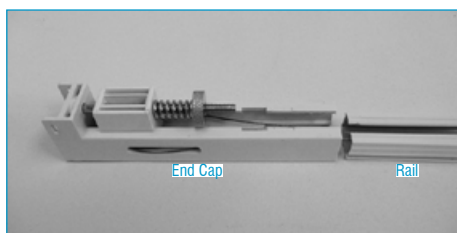
Your Eeziglide automatic curtain comes fully assembled in a one meter section. Please follow the following instructions to extend the curtain.

1 - Joining Rails.



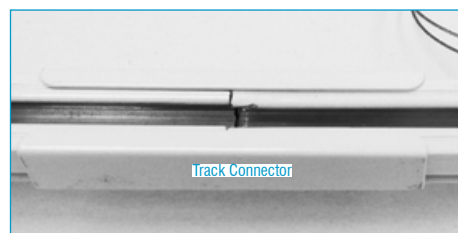
Loosen the wire clamp screws on Carrier A. Do not remove the screws completely.

2 - Joining Rails.



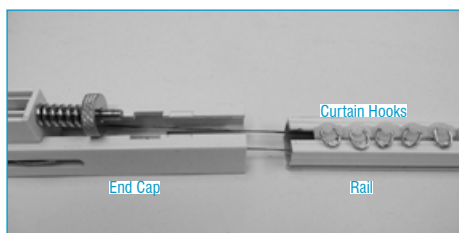
Remove the end cap by gently pulling it away from the rail.

3 - Joining Rails.



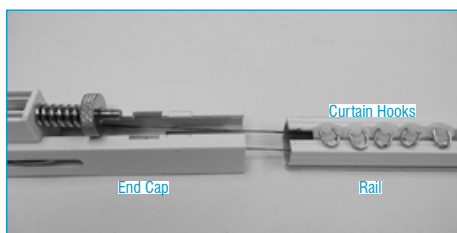
Attach the required amount of track connectors and track.

4 - Insert Curtain Hooks.



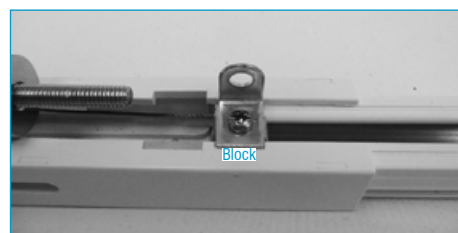
Pull the end cap to its final position at the end of the rail ensuring there are no cross overs or obstructions in the wires running inside the track.

5 - Insert Curtain Hooks.



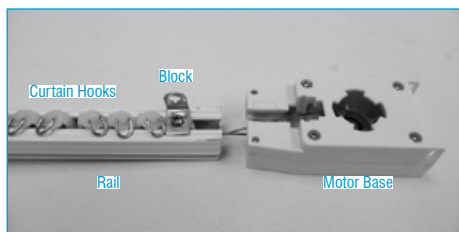
Before securing the end cap, insert the required quantity of curtain hooks into the rail.

6 - Secure End Cap.



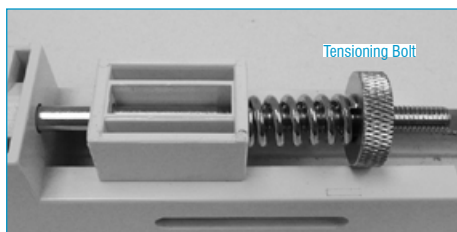
Secure the end cap in place. Using the square opening insert one of the blocks and secure in place with a screwdriver.

7 - Insert Hooks & Secure End Cap.



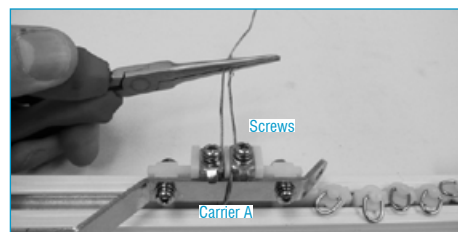
Now slide the track motor base away from the rail, insert the required quantity of curtain hooks. Secure the track motor base in place on the rail and tighten the block

8 - Tensioning.



Push both carriers back to their respective ends as far as they will go and loosen the tensioning bolt about half way.

8 - Tensioning.



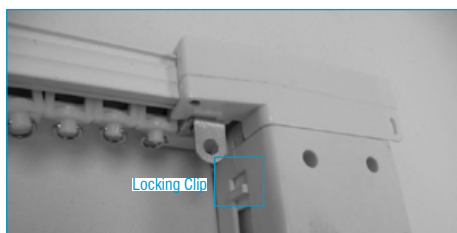
Using a pliers, pull the protruding wires from Carrier A as tight as possible and tighten screws. Screw the tensioning bolt clockwise to fully tighten the wire.

10 - Attach Motor.



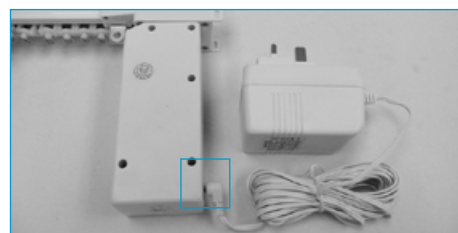
To insert the motor position it at a 45 degree angle from the track motor base and push into position.

11 - Attach Motor.



Rotate the motor anti clockwise until it is flush with the track motor base. Secure in place with the locking clip.

12 - Connect Power supply.



Connect the power supply to the motor

Wall Mounting

- Mark the positions of the screws on your wall.
- Screw the brackets onto the wall.
- Lift your curtain into position.



The wall brackets simply click onto the rail. Position the brackets where you need them on your system.



Push down to secure in place.

Ceiling Mounting

- Mark the positions of the screws on your ceiling.
- Screw the brackets onto the ceiling.
- Lift your curtain into position.



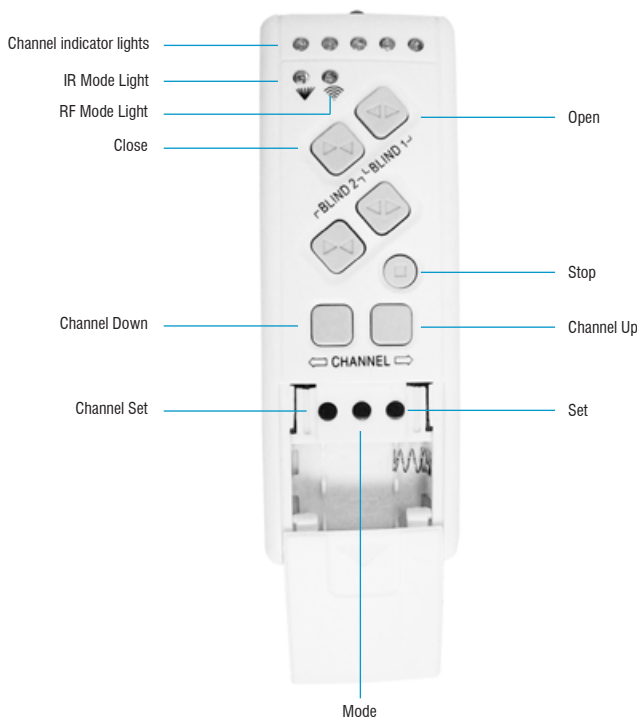
The wall brackets simply click onto the rail. Position the brackets where you need them on your system.



Push down to secure in place.

Remote control & channels.

Each remote control can control up to 5 different products.



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.

- We highly recommend using wall plugs when mounting your system.
- Always make sure your brackets are mounted in line. Misalignment will cause your product to function incorrectly.
- Use a spirit-level to make sure your system is mounted as level as possible.