Exterior Cable (Wire)

Guide Shade

Installation

Nice

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PART A – TOOLS REQUIRED

- a) Saw
- b) Drill
- c) Screwdriver Philips Head & Flat Head
- d) Jaw Pliers
- e) Allen Key Set

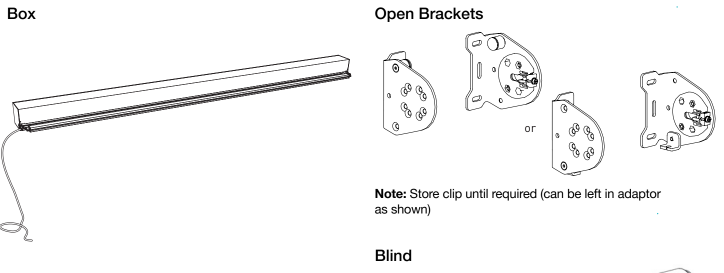
- f) Mallet
- g) Scissors
- h) Measuring Tape
- i) Pencil

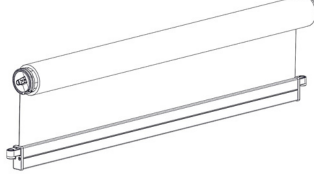
PART B – ADDITIONAL ITEMS REQUIRED (NOT SUPPLIED)

To assemble an Evo | Wire Guide, the following non-stocked items are required:

- j) Fixings for Box/Open Brackets/Hardware (ensure appropriate fixings are used to suit application)
- k) Trims to conceal packing (if required)

PART C – BLIND ITEMS REQUIRED

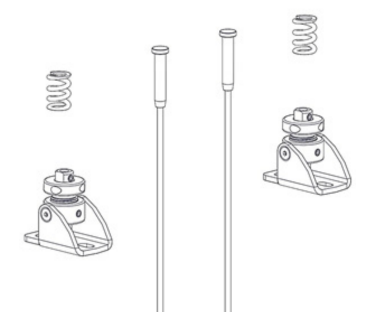




Section A - Tools and additional items required

PART C – BLIND ITEMS REQUIRED

Hook Terminal



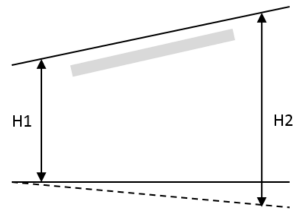
PART A - CHECK FOR OBSTRUCTIONS

STEP 1 – TOOLS REQUIRED

Check for any obstructions that may interfere in installation.

STEP 2 - CHECK VERTICAL & HORIZONTAL INSTALLATION DIMENSIONS

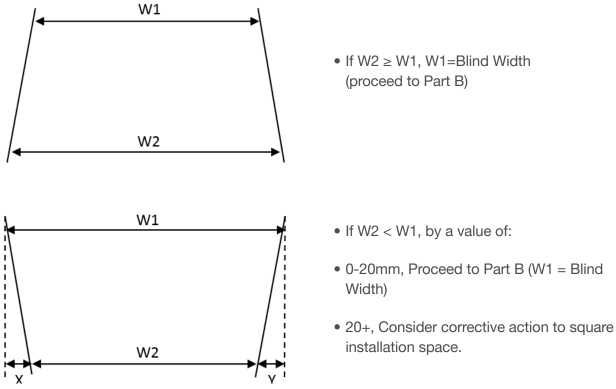
Vertical Dimensions



Check if top of installation space is level.

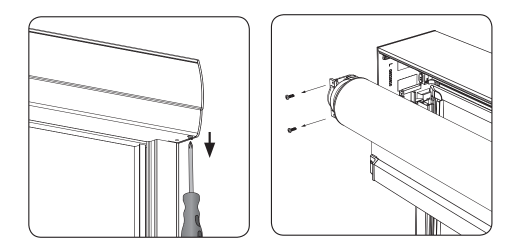
 If H1 ≠ H2, corrective actions may need to be considered prior to installation.

Horizontal Dimensions



PART B - CHECK VERTICAL & HORIZONTAL INSTALLATION DIMENSIONS

STEP 1 - REMOVE SHADE ROLLER FROM BOX

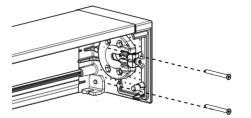


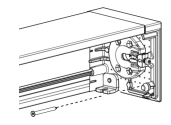
Remove 2 pan-head Philips screws from underside of head box, take off cover extrusion and place to the side. Then remove 2 pan-head Philips screws from each side (the motor and idler side) as shown in the left image. Finally, pull the fabric roller out - the idler side slides easily however the motor side might take some force.

STEP 2 - INSTALL BOX TO WALL OR CEILING

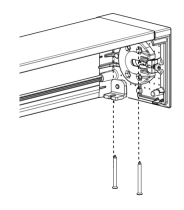
Through Rear Face

Through Side Caps





Through Top Face



Run screws through either the face, the side end caps (be careful not to interfere with the idler or motor sliding brackets) or the top. These screws are not supplied as there are many different substrates to mount to and all of which require their own specific fasteners.

Section B - Installation

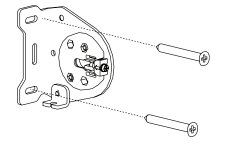
PART C - OPEN BRACKET INSTALLATION

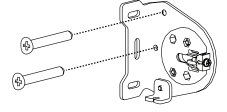
STEP 1 - INSTALL BRACKETS TO WALL OR CEILING

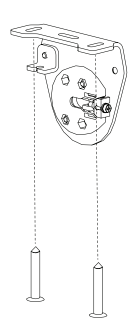
Face Fix

Side Fix

Top Fix







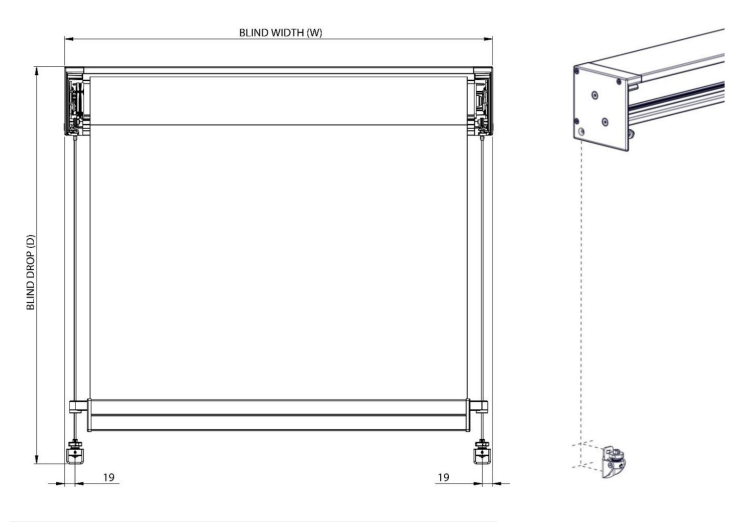
Note

1

Use appropriate fixings to suit application. Ensure 2 fasteners are used per side. Ensure brackets are aligned and level. Measure brackets end to end to confirm measurement is correct.

PART D - BLIND INSTALLATION

STEP 1 - MARK AND SECURE WIRE GUIDE FIXINGS AND TRIM WIRE TO SUIT



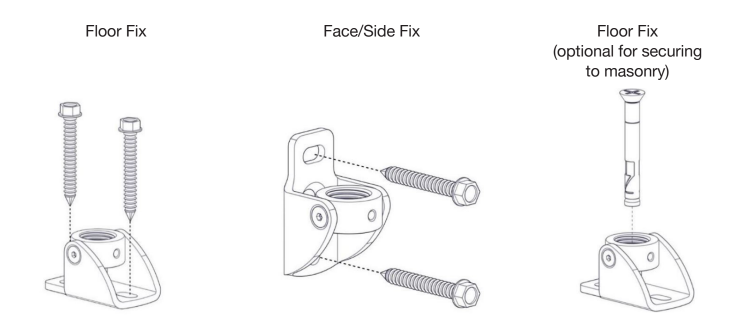
| WIRE CENTRES | | |
|--------------|------|--|
| BOX | 19mm | |
| OPEN | 18mm | |

Note

Cut wire to assist installation (ensure wire is not cut too short, excess can be trimmed later).

Section B - Installation

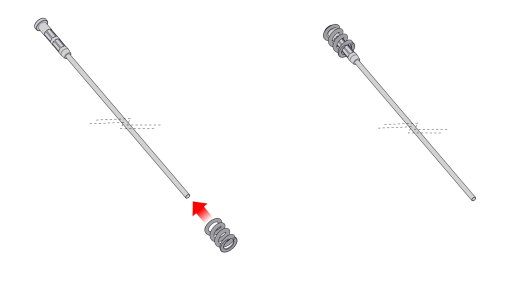
PART D - BLIND INSTALLATION



Note

Ensure fasteners suit substrate application Max fastener size #10, Max Dynabolt Size: M6.

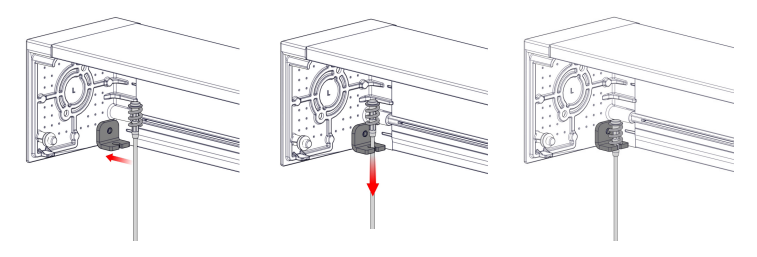
STEP 2 - (OPTIONAL) INSERT SPRING ONTO WIRE OR STUD



Section B - Installation

PART D - BLIND INSTALLATION

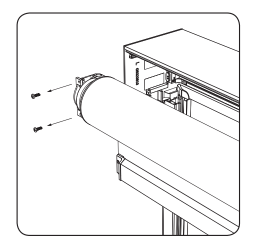
STEP 3 - ATTACH WIRE TO L-BRACKET



Note:

Tube hardware not shown for clarity of wire installation.

STEP 4 - INSERT BLIND INTO BOX

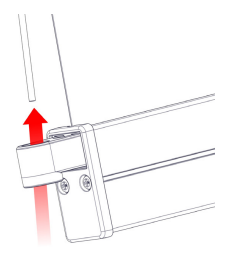


Note:

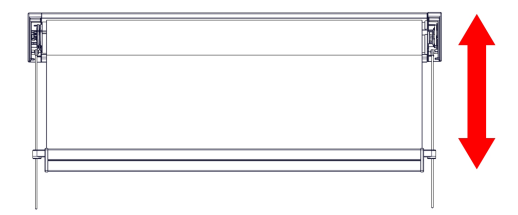
Insert fabric roller back into head box. Again, the idler side will slide in smoothly but the motor side will require some force. Then re-install the 4 pan head Philips screws.

PART D - BLIND INSTALLATION

STEP 5 - INSERT WIRE THROUGH WEIGHT BAR END CAP FLOATS



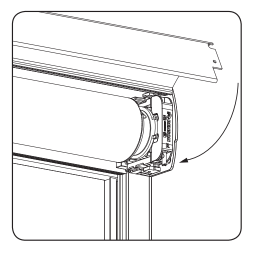
STEP 6 - TEST BLIND OPERATION

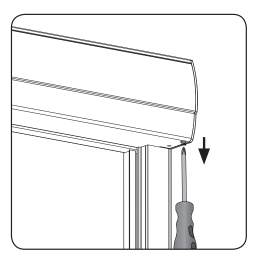


For Motorized Shades

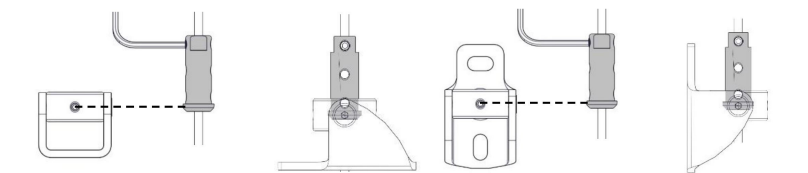
See separate instructions to walk you through the pairing and programming of motors to controls.

STEP 1 - SWING BOX COVER INTO BOX TOP AND CLIP INTO PLACE

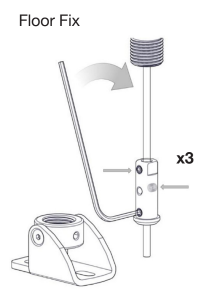


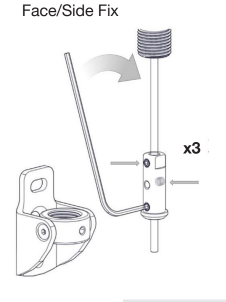


STEP 2 - PULL WIRE STRAIGHT AND ALIGN TERMINAL FLANGE WITH M4 GRUB SCREW, CLAMP TO WIRE



STEP 3 - TIGHTEN REMAINING GRUB SCREWS ON WIRE (TIGHTEN 3X SCREWS PER WIRE)



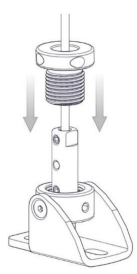


Note

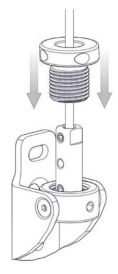
Use 2mm Allen Key.

STEP 4 - LOWER ADJUSTING SLEEVE INTO COLLAR TO TENSION WIRE

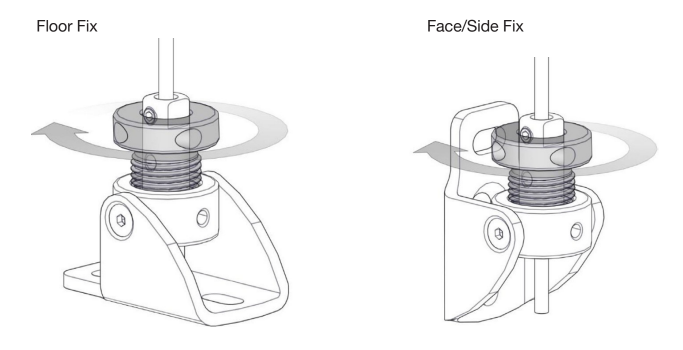
Floor Fix



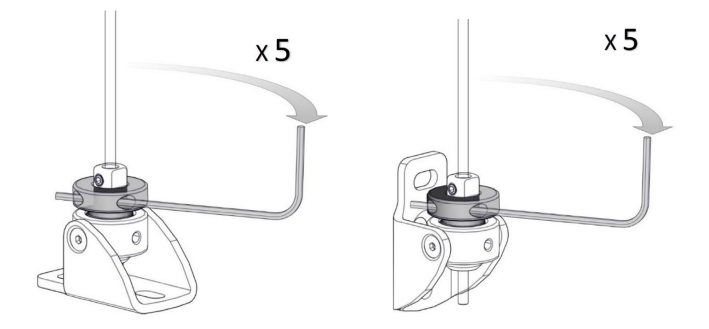
Face/Side Fix



STEP 5 - SCREW IN ADJUSTING SLEEVE UNTIL WIRE BEGINS TO TENSION



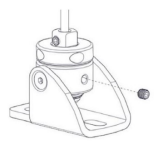
STEP 6 - TO APPLY MIN REQUIRED TENSION, TIGHTEN WITH 5X TURNS USING ALLEN KEY

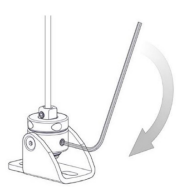


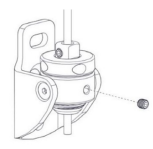
STEP 7 - ONCE TENSIONED, SCREW IN GRUB SCREW TO PREVENT LOSING TENSION

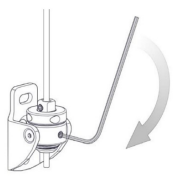
Floor Fix

Face/Side Fix









Note

Use 2mm Allen Key.

Section C - Troubleshooting

| NO | PROBLEM | CAUSE | SOLUTION |
|----|----------------------------------|---|--|
| 1 | Ripples along side of fabric | Blind rolled up for an extended period of time. | This occurrence is inherent to roller systems and is more prevalent in some fabrics. Leave blind down for 1 – 4 hours; most ripples should disappear. |
| | | Not enough weight in weight bar. | Refer to Product Specs. Add ballast. |
| | | Installation is not square. | Check blind roll is installed level. |
| | | Fabric permanently damaged due to inadequate handling during assembly, transportation, installation or use. | Replace fabric and ensure it is handled with care. |
| 2 | Blind does not fully open / jams | Position of wire guides at base is incorrect. | Check if wire guide fixing at floor/ base are positioned in line with the Top Terminal. If fixing is too far inwards of the terminal then reposition. Refer to Part C, Step 1 of this document for wire guide positioning details. |
| | | Incorrect motor stop limits used. | Refer to motor instructions to reset stop limits. |
| 3 | Ripples along side of fabric | Blind roll is not level, thus weight bar appears uneven. | Ensure blind is installed level. |
| | | Blind has been operated in excessive wind conditions. | Check blind roll when the blind is fully raised. If ripples are evident on roll, open blind fully (without the presence of wind) to allow the blind to track down evenly. Raise and lower blind a number of times to check operation. |
| | | Fabric is not installed straight. | Ensure fabric is assembled straight onto tube and weight bar. |

| Notes |
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