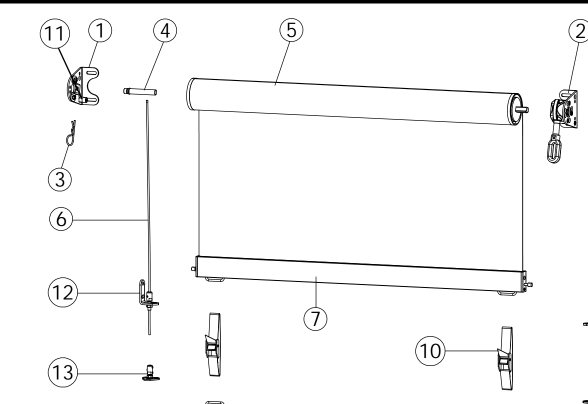
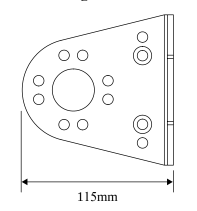
# **Mechanical Blind Assembly**

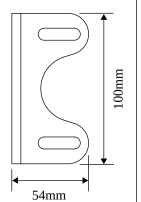
### **Table: Bill of Materials**

ITEM	DESCRIPTION	QTY
NO.		
1	IDLER END BRACKET	1
2	GEAR BOX AND BRACKET	1
3	R-CLIP	1
4	PIVOT PIN	1
5	BLIND ASSEMBLY	1
6	GUIDE WIRE	2
7	BOTTOM RAIL	1
8	CRANK HANDLE	1
9	STAPLE	2
10	STRAP	2
11	TOP BUSH	2
	BOTTOM BUSH OPTIONS:	
12	L BRACKET BOTTOM BUSH	2
13	DECK PLATE BOTTOM BUSH	2



### **Mounting Bracket**



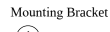


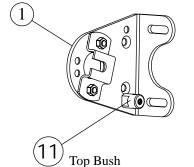
### L Bracket Bottom Bush

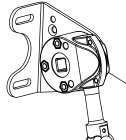


### Deck Plate Bottom Bush





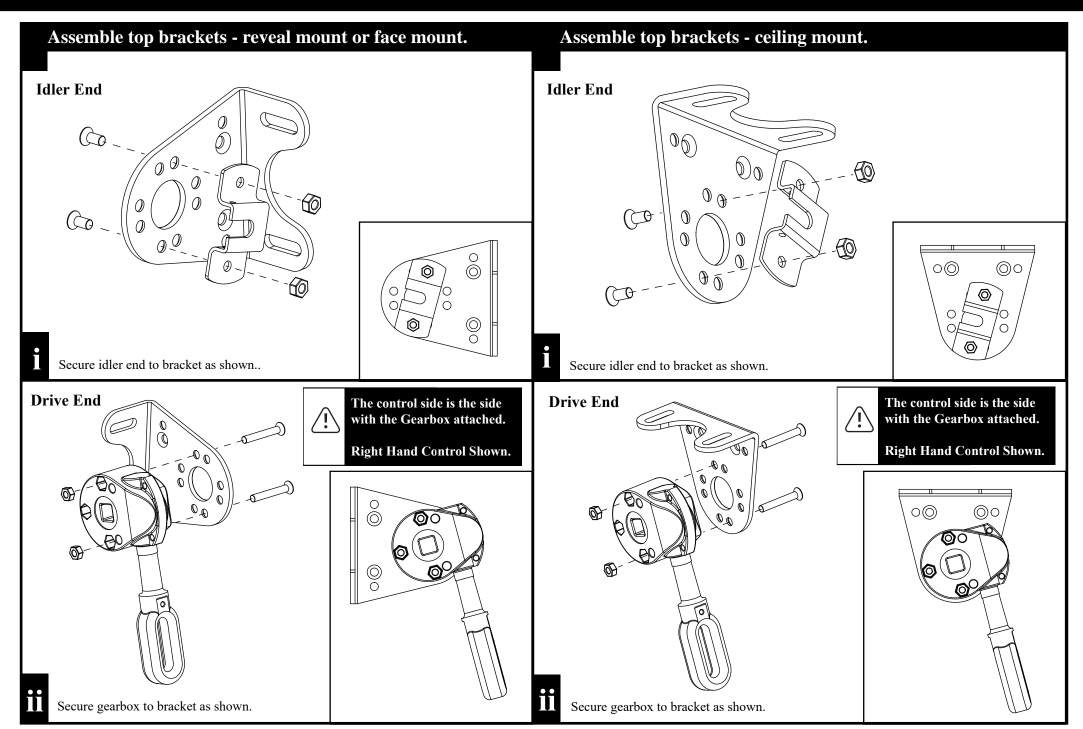




Gear Box and Bracket

 $\bigcirc$ 

8

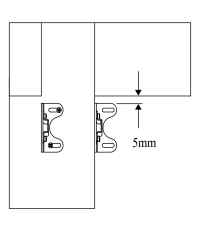


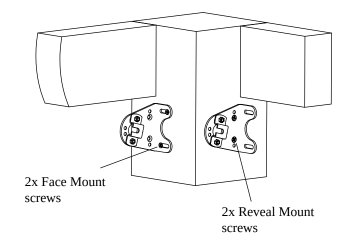
## **Install top brackets - reveal mount or face mount.**

### **Important Note:**

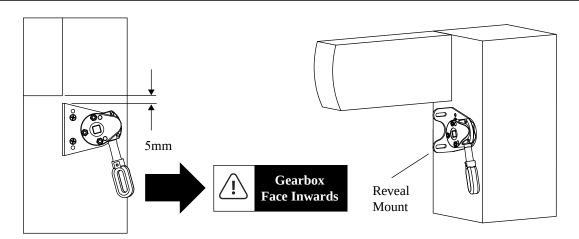
Brackets come as a pair.

The control is the side with the gear box or motor adaptor attached. Gear boxes are only available in black or white.



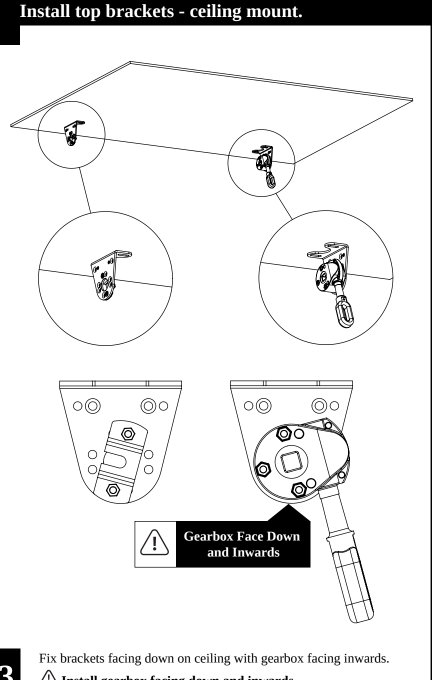


Fix brackets either Face Mount or Reveal Mount 5mm below the bottom face of structure.

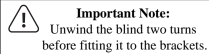


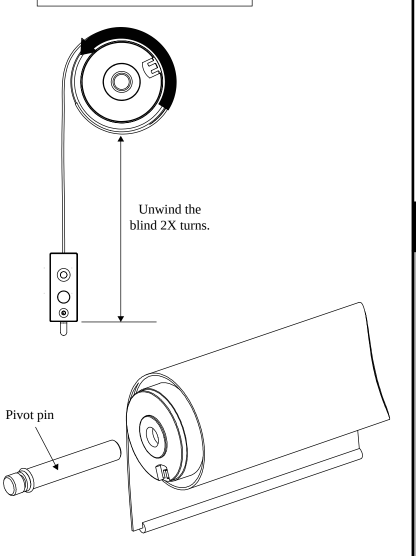
Fix bracket with gearbox either Face Mount or Reveal Mount 5mm below the bottom face of the structure.

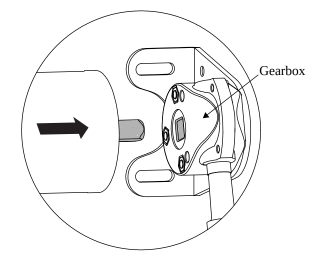
🗥 Install gearbox facing inwards.



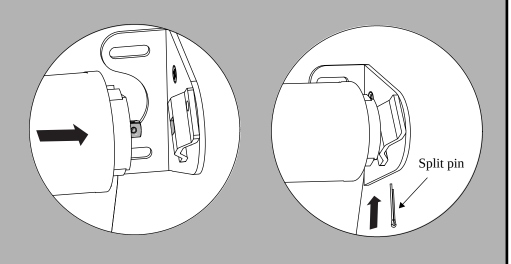
### Mounting the blind - Mechanical or Motorised.







**MECHANICAL BLIND** - Align and insert the square pin of the drive end into the gearbox.



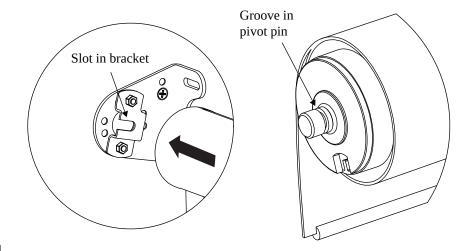
**MOTORISED BLIND -** Align and insert the square pin of the drive end into the square hole in the bracket. Then insert split pin into hole in drive end to secure.

Refer to the *Motor Progam Quick Guide* to connect power to the blind.

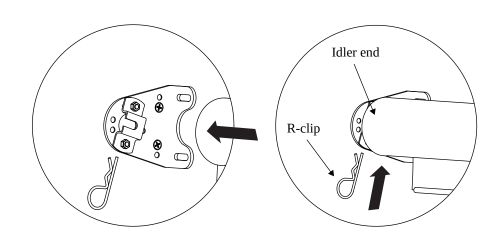
4

Insert the pivot pin into the hole in the end of the idler side.

## **Mounting the blind - Mechanical or Motorised (continued).**

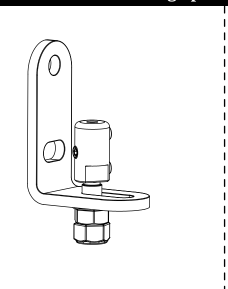


Align and locate the groove on the pivot pin into slot in the idler bracket.

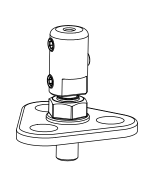


The blind is in position for both Mechanical and Motorised versions.

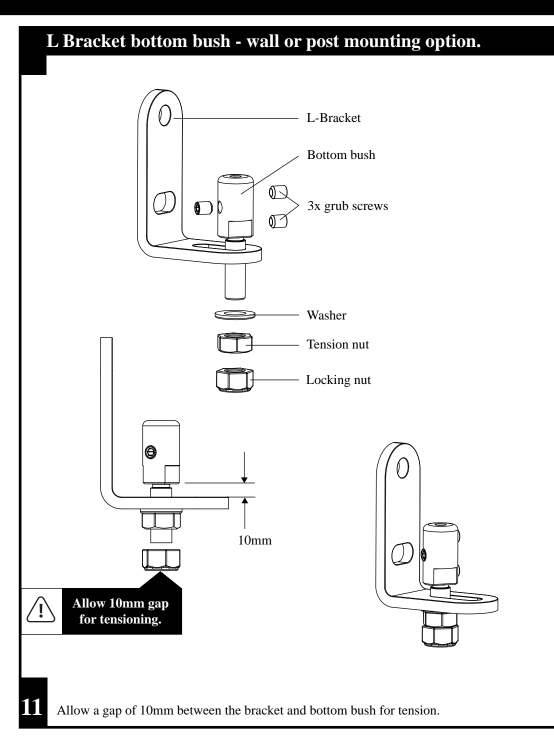
### **Bottom bush mounting options.**

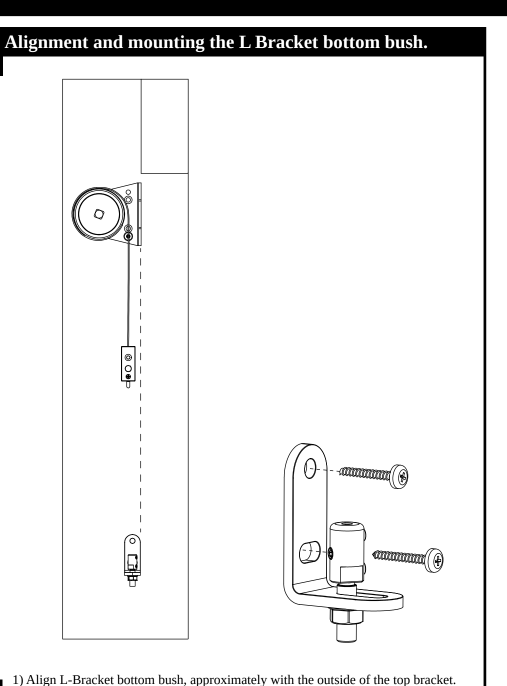


**L BRACKET** - wall or post mounting. *Continue with steps 11 - 13.* 



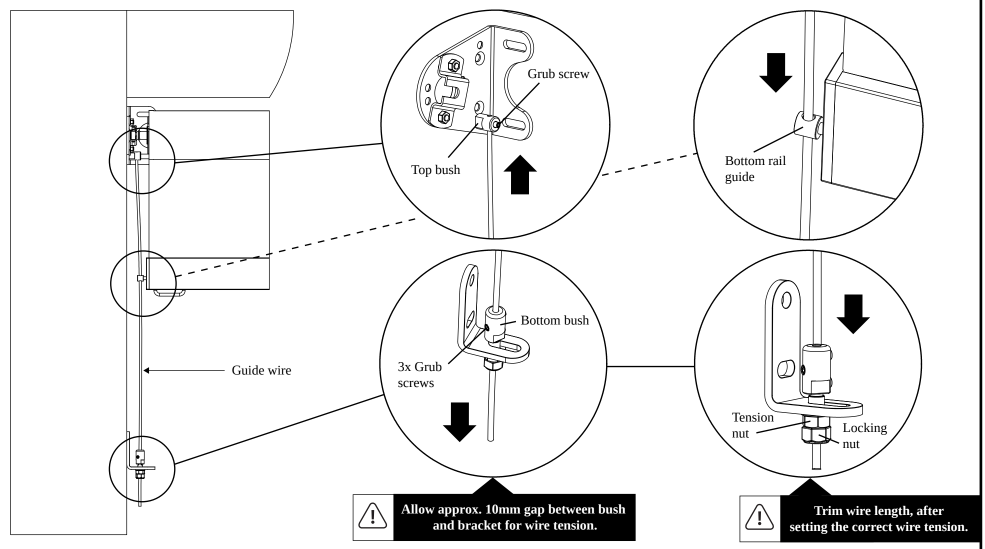
**DECK PLATE** - floor or top mounting. *Continue with steps 14 - 16.* 



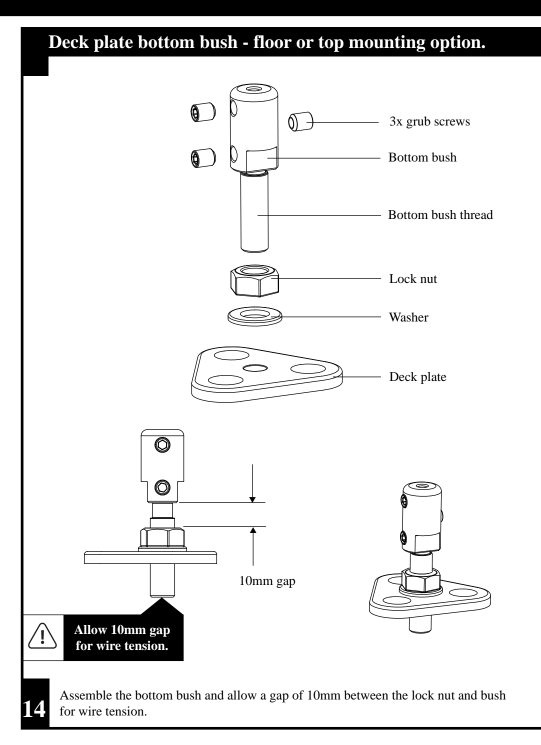


2) Mark and drill holes for fixing screws.

### Install guide wire for L Bracket bottom bush.



- 1) Fit the guide wire to the top bush, align through the hole and secure wire with grub screw.
- 2) Thread the wire through the guide on the bottom rail.
- 3) Align and thread the wire through the hole in the bottom bush, pull the wire to provide tension, secure wire with the 3x grub screws.
- 4) Rotate the tension nut to apply tension to the wire, allow approx. 10mm gap between bush and bracket for wire tension.
- 5) Secure bottom bush with locking nut.
- 6) Trim excess wire after correct wire tension.
- 7) Continue with step 17 for installation instructions.



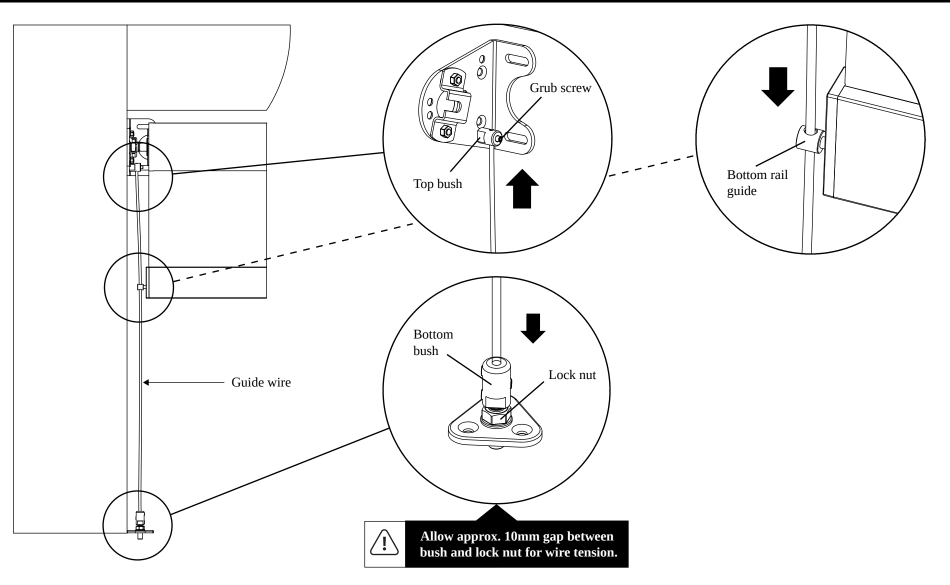
# Align and mount the deck plate bottom bush. Top bracket **Bottom** bush thread. Drill a provisional hole in floor or top face for thread. 1) Align deck plate bottom bush, approximately with the outside of the top bracket.

2) Mark and drill holes from fixing screws.

4) Fix to floor or top face.

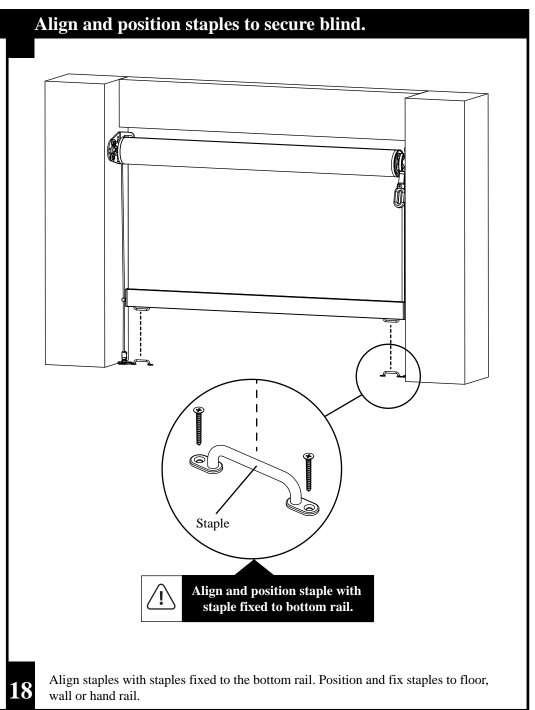
3) Mark and drill provisional hole for bottom bush thread.

### Install guide wire for deck plate bottom bush.



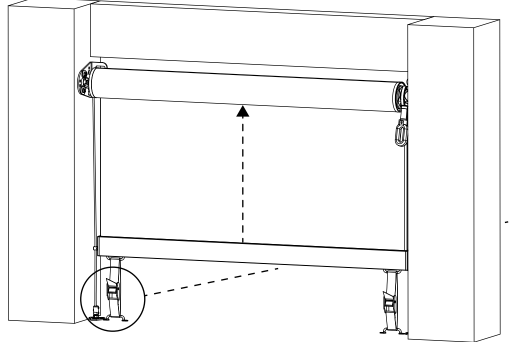
- 1) Fit the guide wire to the top bush, align through the hole and secure wire with grub screw.
- 2) Thread the wire through the guide on the bottom rail.
- 3) Align and thread the wire through the hole in the bottom bush, pull the wire to provide tension, secure wire with the 3x grub screws.
- 4) Rotate the bottom bush to apply tension to the wire, allow approx. 10mm gap between bush and lock nut for wire tension.
- 5) Continue with step 17 for installation instructions.

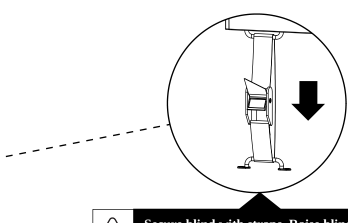
# Raise and lower the blind. With the blind and guide wires in position, use the crank handle to rotate the gearbox to raise and lower the blind to the desired position.



### **Important Note:**

Do not over tension the blind.





Secure blind with straps. Raise blind with crank handle to tension blind. Do not over tension.

We guarantee that all our products will be free from defects in components and manufacture for a period of twelve months from the date of

All goods supplied are guaranteed against mechanical default in normal domestic use and the supplier will repair or replace at its discretion such components that prove faulty in operation. Damage caused by accidents, alterations, misuse, abuse or wear and tear are not covered by this

Under the guarantee, the supplier shall not be liable or responsible for incidental or consequential damages or for any other direct or indirect damage, loss, cost, expense or fee. The benefits conferred by this Guarantee are in addition to all other rights and services which the purchaser has under the Trade Practices Act 1974 and similar state and territory laws.

All warranties are conditional. For the warranty to be valid, customers must strictly adhere to both the installation and care instructions provided. The warranty does not cover variances in colours and textures from batch to batch. In addition, a receipt providing proof of purchase is required for any warranty claims.

Secure blind against wind damage with straps through top and bottom staples. Raise the blind to tension, do not over tension blind.