

24.7blinds

ELECTRIC WOODEN BLIND

FITTING GUIDE



Fitting Time: Approx. 30 Min



WARNING: PLEASE READ THE INSTRUCTIONS BEFORE OPERATING THIS PRODUCT



THE INSTALLATION OF THIS PRODUCT SHOULD BE
CONDUCTED BY SOMEONE COMPETENT IN DIY.

WHAT YOU'LL NEED

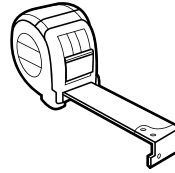
Screwdriver



Drill



Measuring tape



Pencil



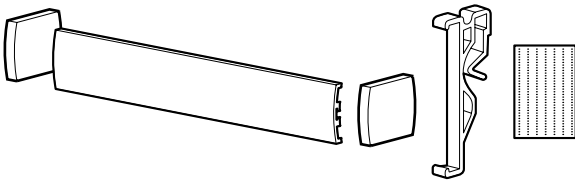
The correct screws and wall plugs



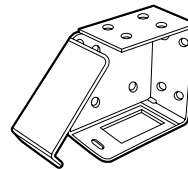
This could be plaster, wood or even steel depending on the surface you'll be fitting your blind to. We recommend looking online to ensure you get the best fittings for your blind.

WHAT'S IN THE BOX

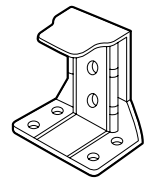
A pelmet headrail cover & pelmet clips
or velcro tabs for your headrail cover



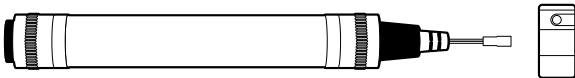
Box-end brackets



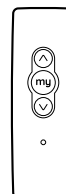
Support brackets
(For blinds 100cm+ wide)



Battery pack & battery brackets



Remote



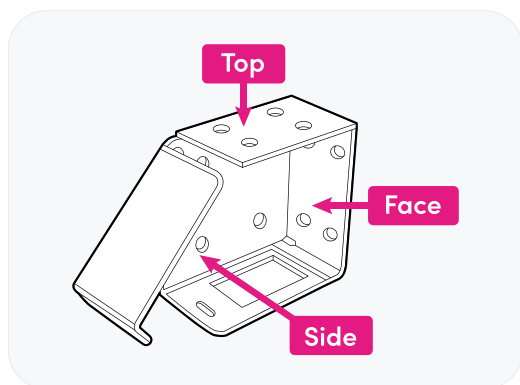
Child-safety clip



BEFORE YOU START

Please ensure the blind is fully assembled in its **headrail** by following the first set of instructions. Leave enough space **behind the blind** to install the **battery wand** – at least 2.5cm is required. Make sure the **motor cable** exits on the same side where you plan to mount the **battery wand**.

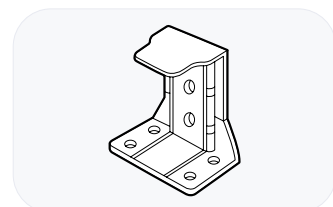
STEP 1 - FITTING THE BRACKETS



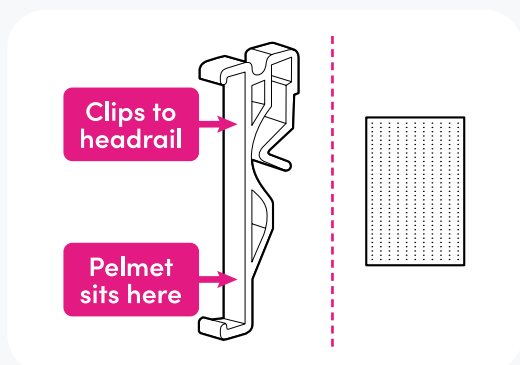
Your box-end brackets can be top, face, or side fixed. Choose the best option for your window or door, making sure the hinged flap faces into the room (as shown).

Position your first bracket, mark the drill holes, then measure across and repeat for the other side, checking alignment each time.

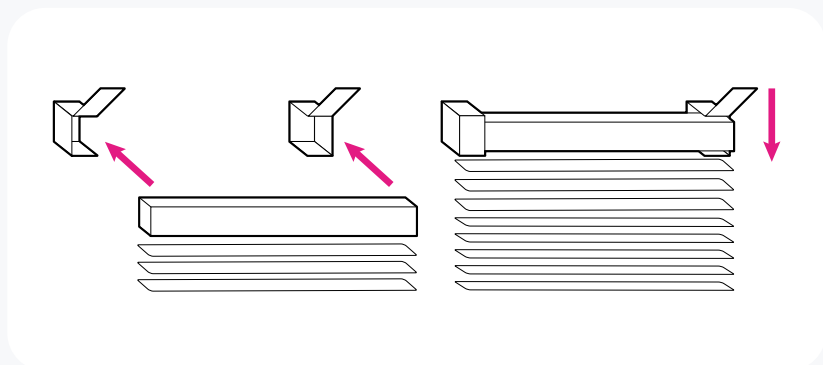
If your blind has C-shaped support brackets, mark and fix these evenly along the headrail. Avoid placing them over tilt/raise mechanisms, cords, or tapes.



STEP 2 - FITTING THE HEADRAIL

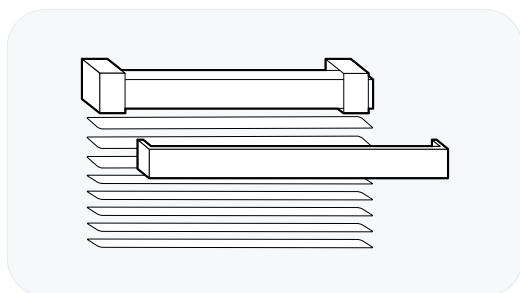


Attach your pelmet clips/velcro tabs onto your headrail, it's easier to do this now VS when the blind is installed. A minimum of two are needed.



Remove the plastic end caps from the headrail and slide the blind into the brackets, making sure the cords and pelmet face into the room. Check the headrail is secure, then push down and snap the hinge doors shut to lock it in place.

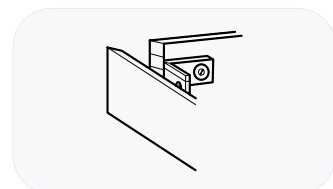
STEP 3 - FITTING THE PELMET



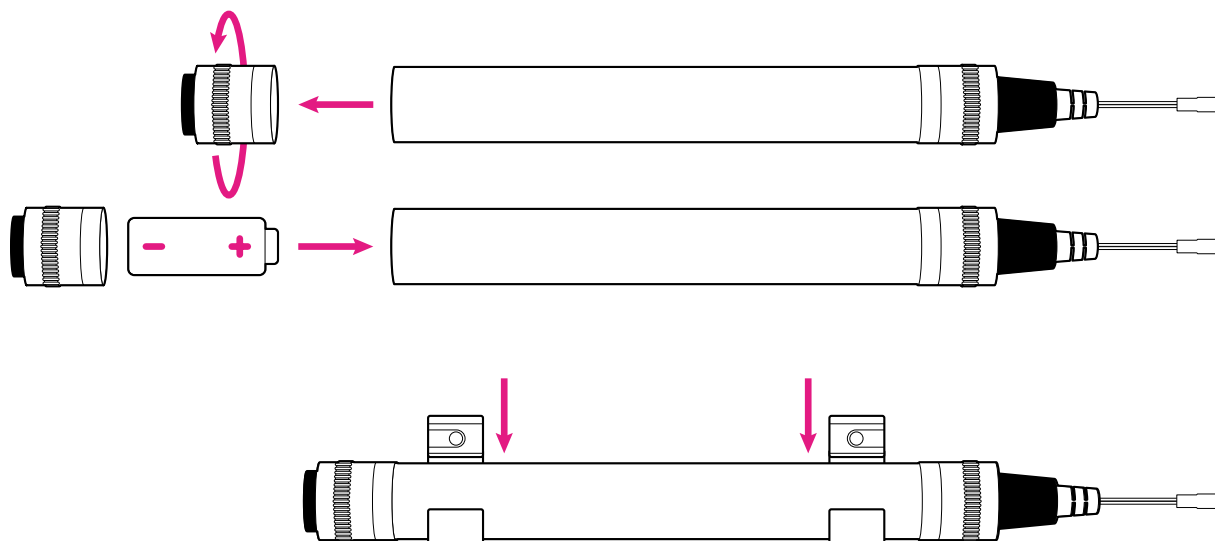
Position the pelmet in front of your headrail and use the groove on the headrail to apply your pelmet clips/velcro tabs.

If you have an outside recess (exact) blind, you may have a 'mitred' pelmet, with the pelmet cut with angled ends and extra end pieces. For an inside recess (recess) blind, you only need to apply the front pelmet.

Attach these end pieces by sliding the 'L' Shaped plastic brackets into the groove on your main pelmet and doing the same with the end pieces.



STEP 4 - INSTALL THE BATTERY PACK

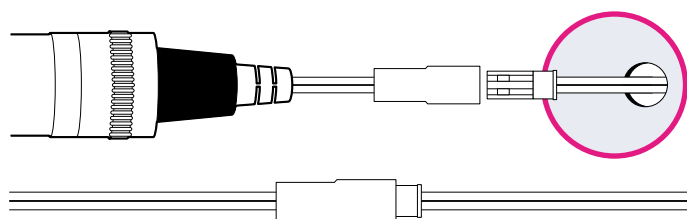
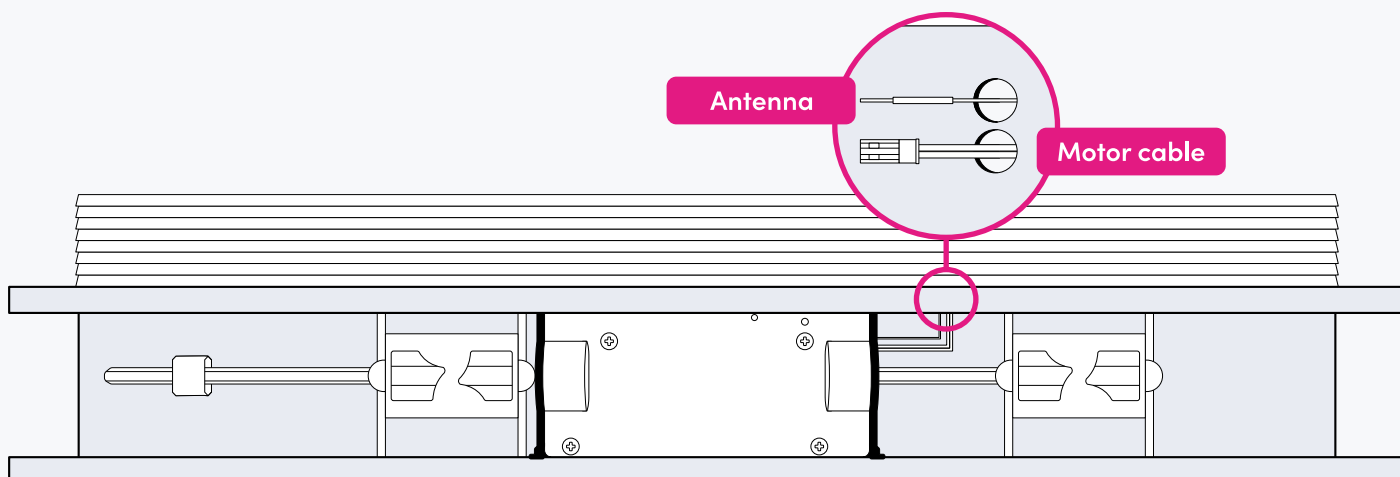


INSERT THE BATTERIES

Open the battery wand end cap. Insert 8 × AA lithium batteries following the diagram. Close and fully tighten the cap.

MOUNT THE BATTERY WAND

You can mount vertically or horizontally. Position two mounting clips approx. 7.5cm from each end of the wand. Screw the clips to the wall or recess behind the blind. Snap the battery wand into the clips.



CONNECT TO THE MOTOR

Plug the battery wand cable into the motor cable. Ensure cables do not obstruct the blind's movement.

OPERATING THE TILT FUNCTION

TILT SLATS UP

Press and hold UP. Release when slats reach desired angle.

TILT SLATS DOWN

Press and hold DOWN. Release when slats reach desired angle.

FAVOURITE POSITION (MY BUTTON)

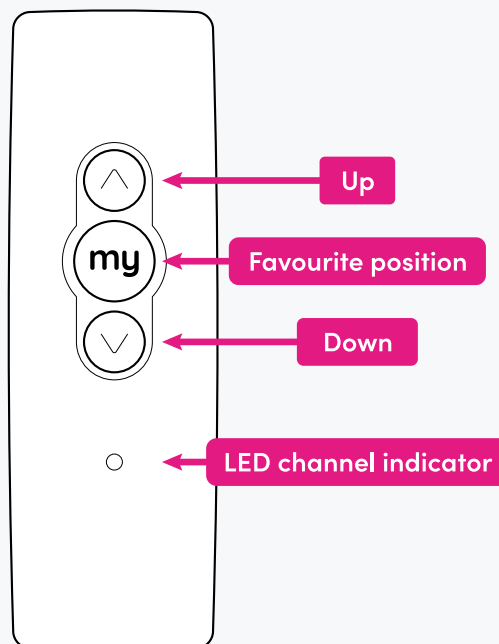
You may set a favourite slat angle.

TO SAVE MY POSITION:

Move slats to preferred tilt. Hold MY until the blind jogs.

TO USE FAVOURITE POSITION:

Press MY once — slats move automatically to saved angle.



TROUBLESHOOTING

PAIRING THE MOTOR WITH THE REMOTE

(For Tilt-Only function you only use UP / DOWN to tilt slats.)

Wake the Motor (if needed)

If the blind doesn't jog:

Briefly press the program button on the motor head until the blind jogs.

Put the Remote Into Pairing Mode

On the remote:

Press UP + DOWN together until the blind jogs once.

This adds the remote to the motor's memory.

Your remote is now paired.

ADJUSTING TILT LIMITS (OPTIONAL)

If the slats stop too early or go too far, you can adjust limits.

Adjust Upper Tilt Limit

Move slats to current upper limit.

Hold UP + DOWN until blind jogs.

Use UP or DOWN to set new limit.

Hold MY to save.

Adjust Lower Tilt Limit

Move slats to current lower limit.

Hold UP + DOWN until blind jogs.

Adjust position.

Hold MY to save.

Resetting (If Needed)

Hold the motor's program button ~12 seconds

Blind jogs three times

→ Motor returns to factory mode (no limits, no remotes).

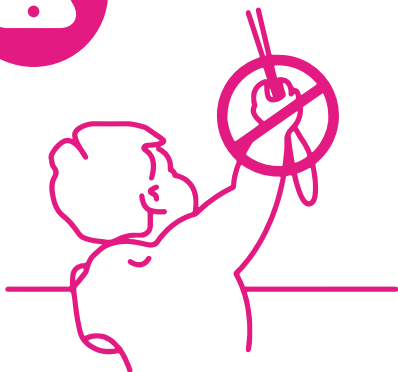
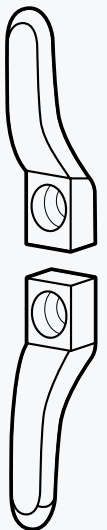
CHILD SAFETY

The safety device must be installed at the maximum distance possible from the control mechanism, and at least 1.5 metres from the floor to prevent looped chain becoming slack. This blind comes with a safety device for screwing to the wall & a cord with a breakable join. This cord condenser is designed to break under pressure and must not be tampered with.

STEP 5 - INSTALLING THE SAFETY DEVICE

Place the safety device on the wall and mark the position of the 2 screw holes. Screw or drill the safety device securely to the wall using suitable fixings. Once secured, loop the control cord around the device in a figure of eight shape, ensuring the cord is as tight as possible.

CHILDREN CAN STRANGLE IF A SAFETY DEVICE IS NOT INSTALLED. ALWAYS USE A SAFETY DEVICE TO KEEP CORDS AND CHAINS OUT OF REACH OF CHILDREN.



WARNING

Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product.

To avoid strangulation and entanglement, keep cords out of the reach of young children.

Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords.

Do not tie cords together. Make sure cords do not twist and create a loop.