

## Packing list

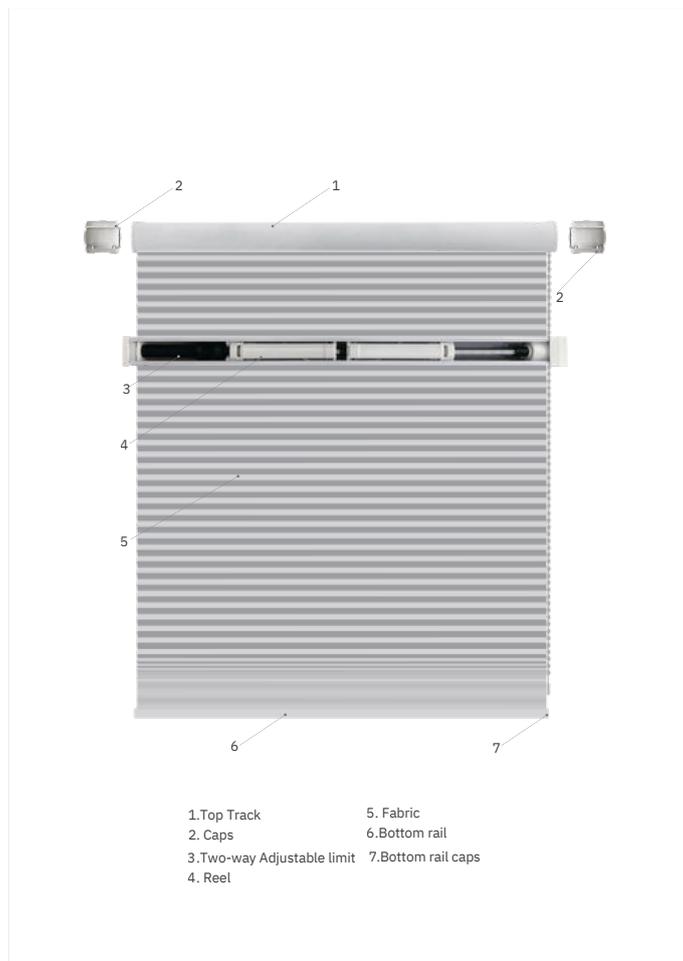


Brackets  
(vary according to width)



Screws  
(2 x per bracket)

## Product Details



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## Before you start

This installation guide is intended for mounting onto timber/wood surfaces only. Plug supplied not required for wood installation.

When installing into aluminium, brick, gip (plasterboard), concrete, or other materials, additional or alternative tools, fixings, screws, wall plugs, or anchors may be required.

It is the installer's responsibility to ensure that the correct hardware and fixing method are used for the specific wall or surface type to achieve a safe and secure installation.

## Recommended tools



Pencil



Tape measure

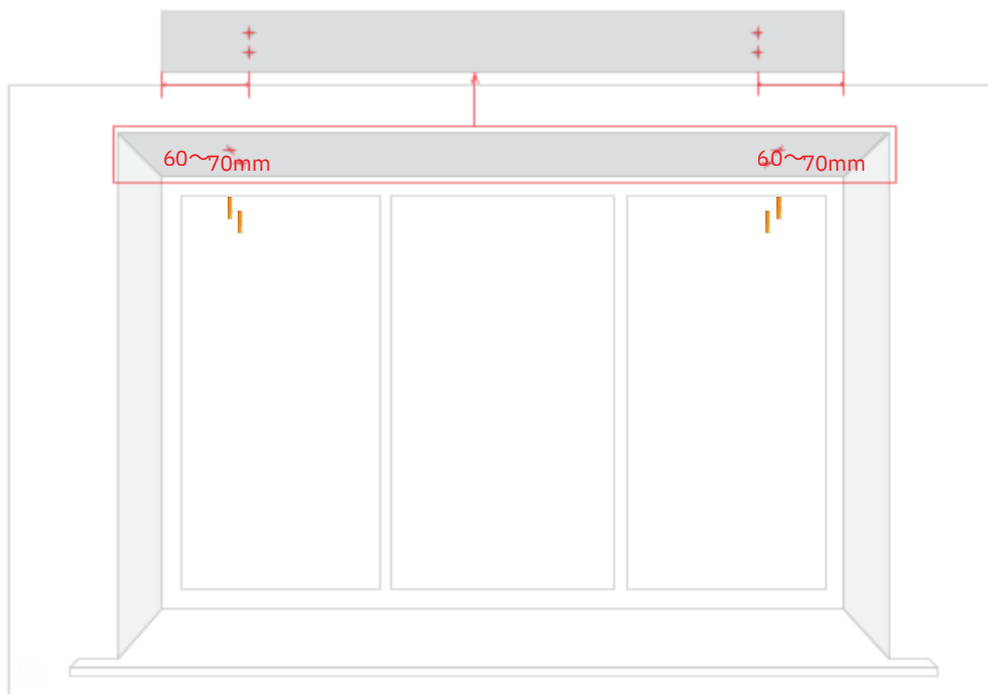


Drill



Screw driver

## Marking Brackets Position

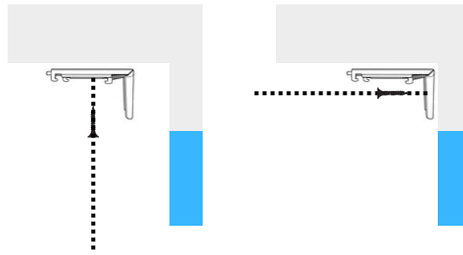


For both inside frame (recess) and outside frame (exact) installations, the end brackets should be positioned approximately 60–70 mm in from each edge of the blind.

Where additional brackets are supplied, they must be evenly spaced across the centre section of the blind to provide balanced support and ensure correct operation.

Before fixing, confirm all bracket positions are level, aligned, and clear of any moving components to allow smooth installation and reliable long-term performance.

## Inside Frame - Recess



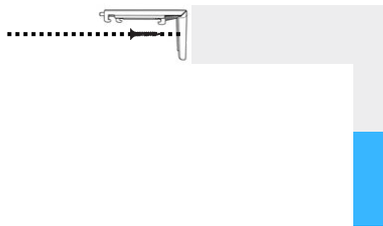
### Bracket Fixing Positions – Inside Frame (Recess)

As shown in the illustration, brackets for an inside frame (recess) installation can be fixed in two possible positions depending on the available frame depth:

- Top Fix: Brackets are screwed into the top surface of the recess, which is the most common installation method.
- Back Fix: Where sufficient depth is available, brackets may alternatively be screwed into the back face of the frame. 2 screws are required for back fix.

Ensure the selected fixing position provides adequate clearance for the blind to operate freely and allows the brackets to be mounted securely and level.

## Outside Frame - Exact



### Bracket Fixing Positions – Outside Frame (Exact Fit)

For an outside frame (exact fit) installation, brackets are fixed to the face of the wall, architrave, or window frame surrounding the opening.

#### Face Fix:

Brackets are screwed directly into the front surface of the mounting area. This is the standard and most common method for outside-fit blinds, ensuring the blind sits neatly over the window opening and provides maximum coverage for light control and privacy. 2 screws required per bracket.

Use appropriate wall plugs or fixings where mounting into plaster, masonry, or other non-timber surfaces. Ensure the brackets are installed level, aligned with each other, and securely fastened to support the weight of the blind.

### Attaching the Blind to the Brackets

As shown in the diagram, the blind must be installed into the brackets at a slight angle.

Insert the rear lip first:

Position the back top lip of the headrail into the rear prong (hook) of the bracket.

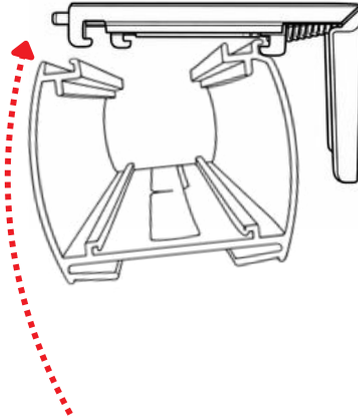
Push and rotate into place:

Gently push the headrail toward the back of the bracket, then lift the front edge upward toward the bracket's front prong you may hear a locking click.

Engage the headrail channel:

Continue lifting until the front prong of the bracket locks securely into the headrail channel, ensuring the blind is fully seated and level.

After both brackets are engaged, confirm the headrail is firmly secured and the blind operates smoothly.



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