

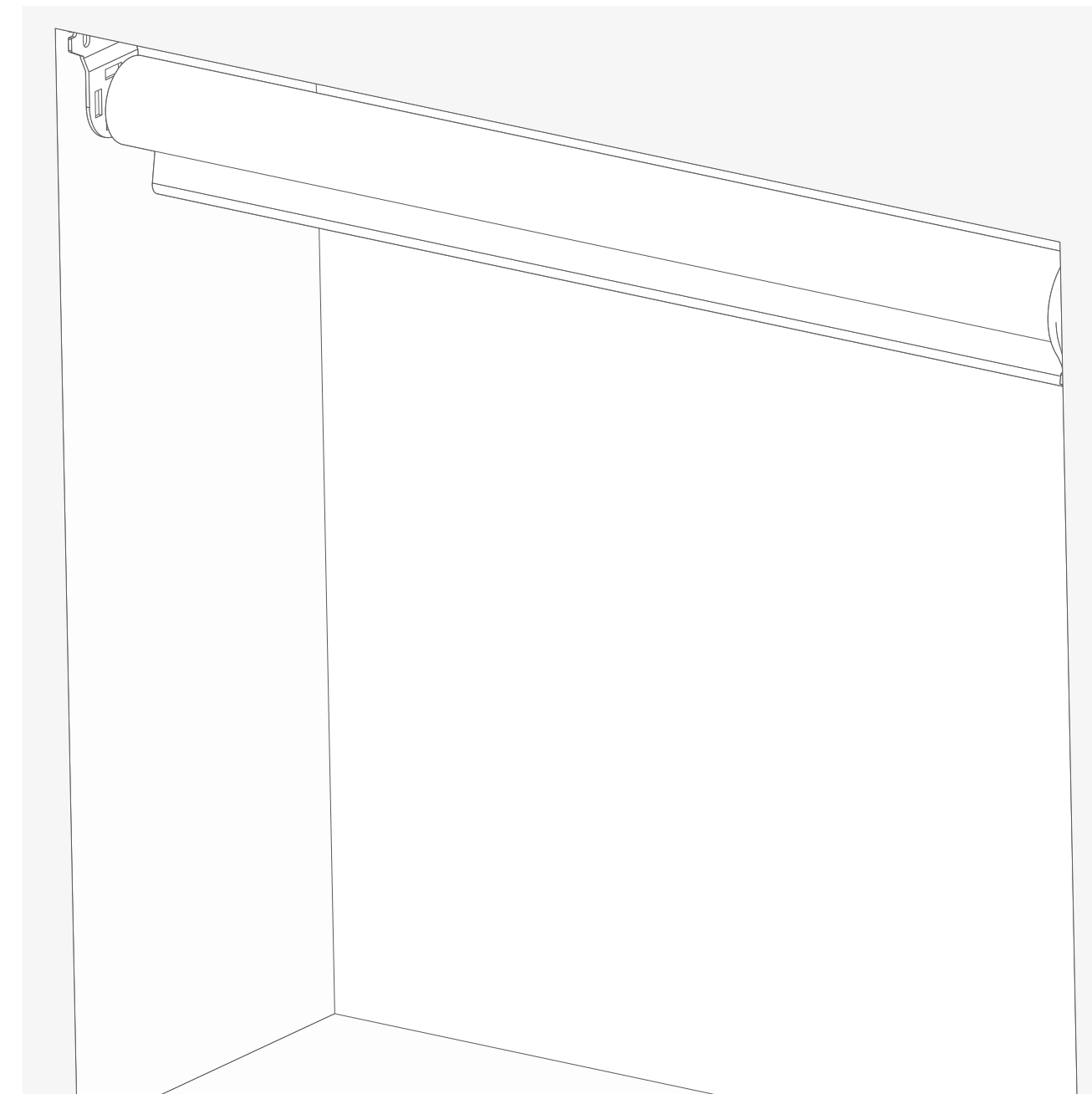
Designed for DIY...

Our Roller Blinds are designed to be installed by you, without specialist fitters, even if you don't have much DIY experience.

Please read each page of this guide carefully during installation, following along one step at a time.

Upgrades & Variations...

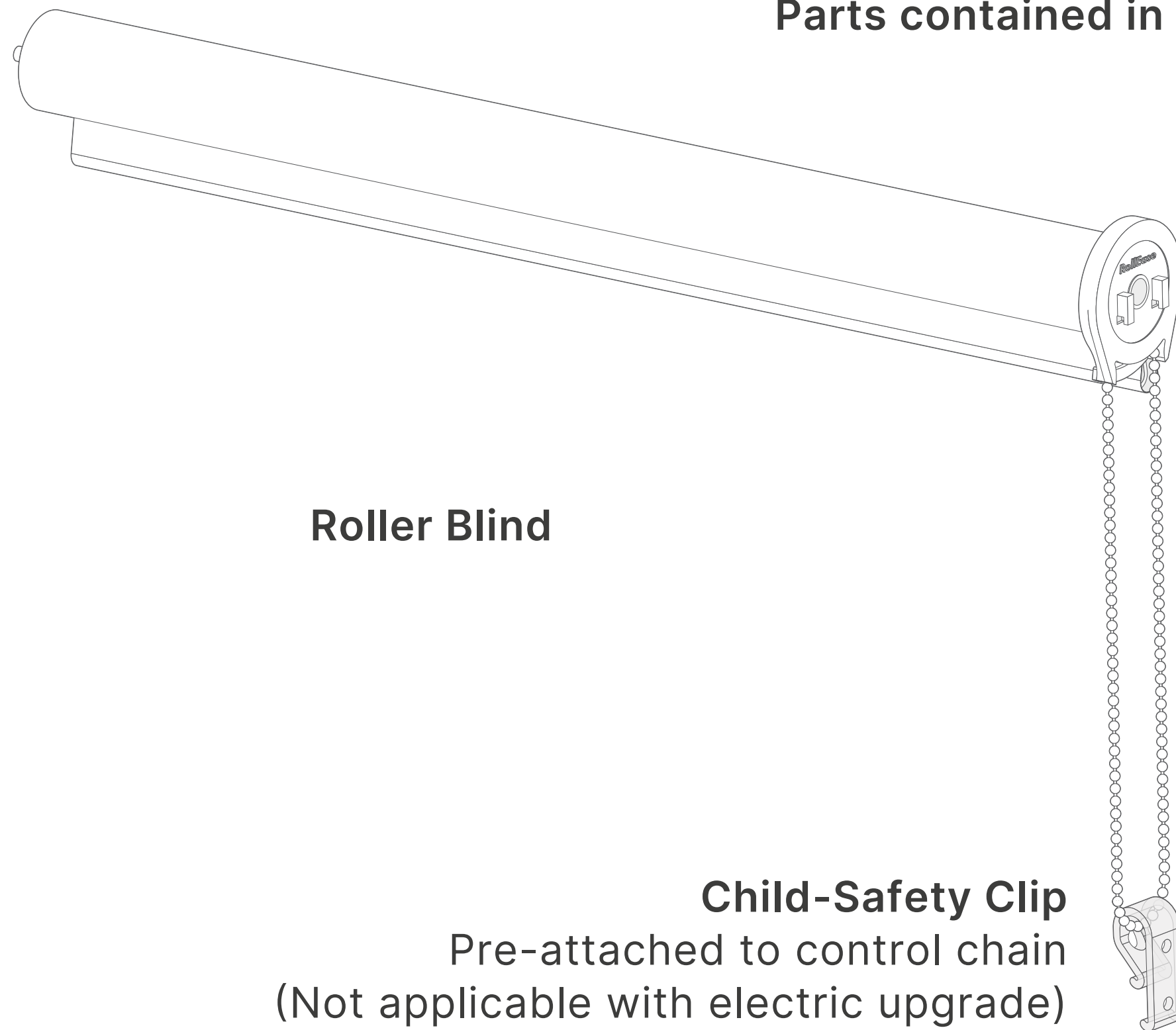
If you chose one of our optional upgrades when you ordered, just click or tap the relevant link to find your installation guide:

[Electric Upgrade >>](#)[Decorative Cassette Upgrade >>](#)[Twist2Go No-Drill Upgrade >>](#)

Tools required for this install:

- Handheld drill
- 4mm masonry drill bit
- Phillips screwdriver / Phillips driver bit
- Mallet / hammer
- Pen / pencil

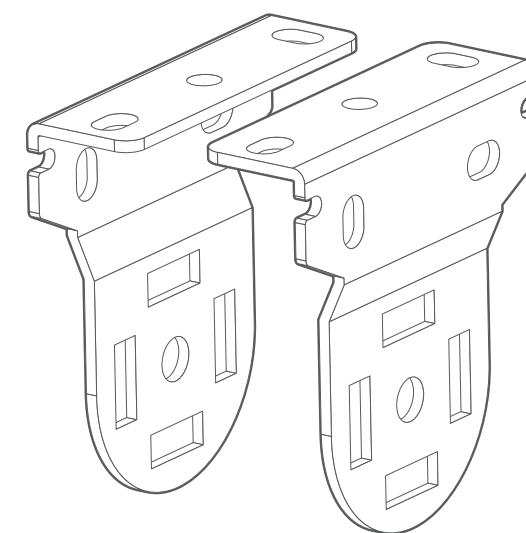
Parts contained in your order:



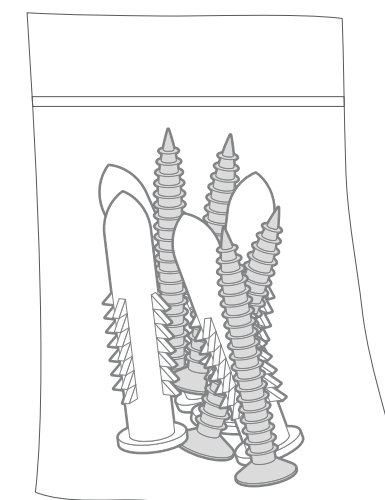
Roller Blind

Child-Safety Clip

Pre-attached to control chain
(Not applicable with electric upgrade)

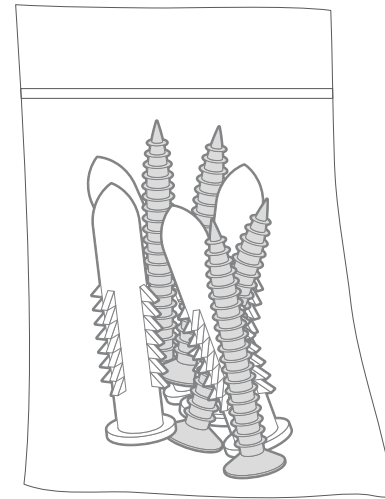
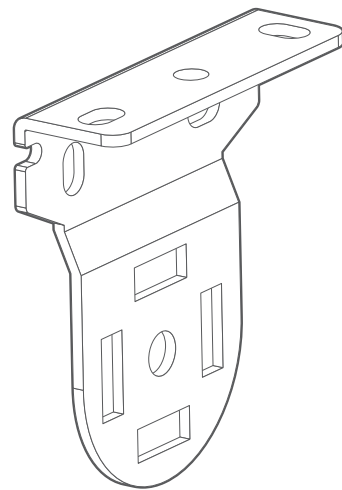


Mounting brackets
x2 per blind



Screws & wall plugs
x2 per mounting bracket

Parts & tools required for this section:



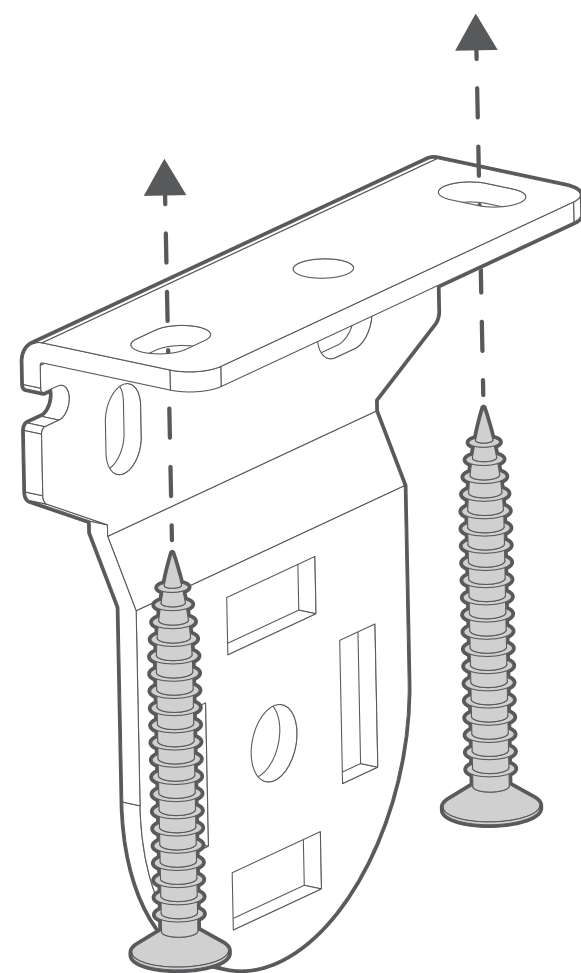
Parts

- Mounting brackets
- Screws & wall plugs

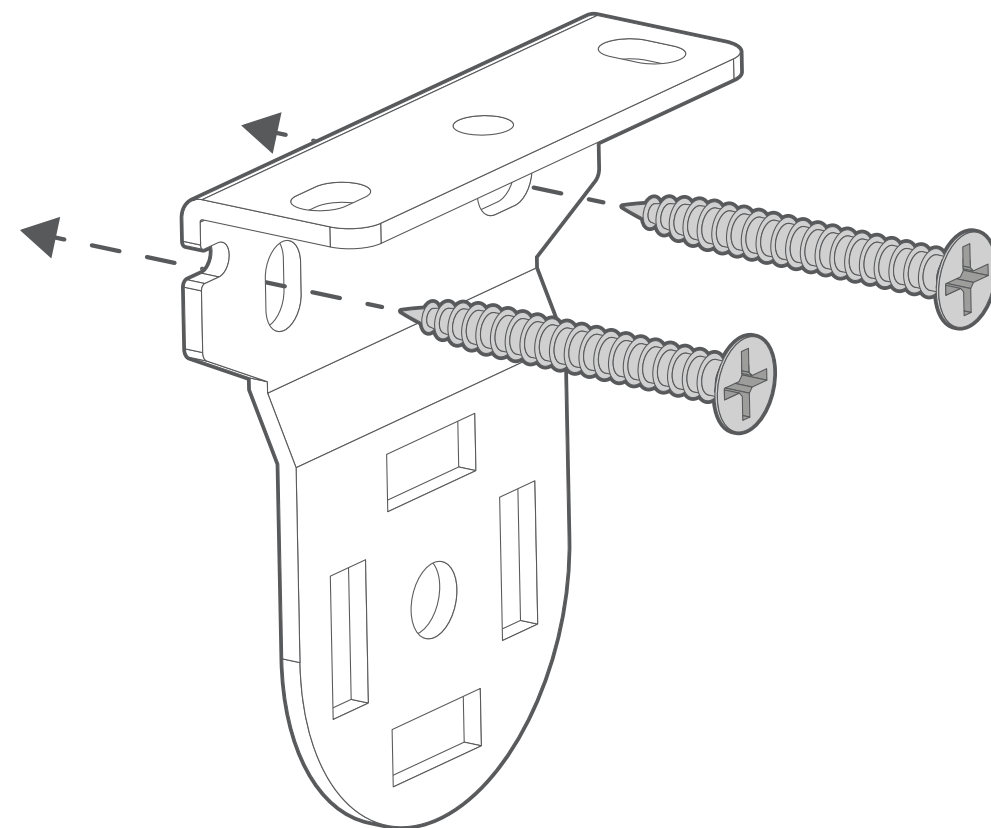
Tools

- Handheld drill
- 4mm masonry drill bit
- Phillips screwdriver / Phillips driver bit
- Mallet / hammer
- Pen/pencil

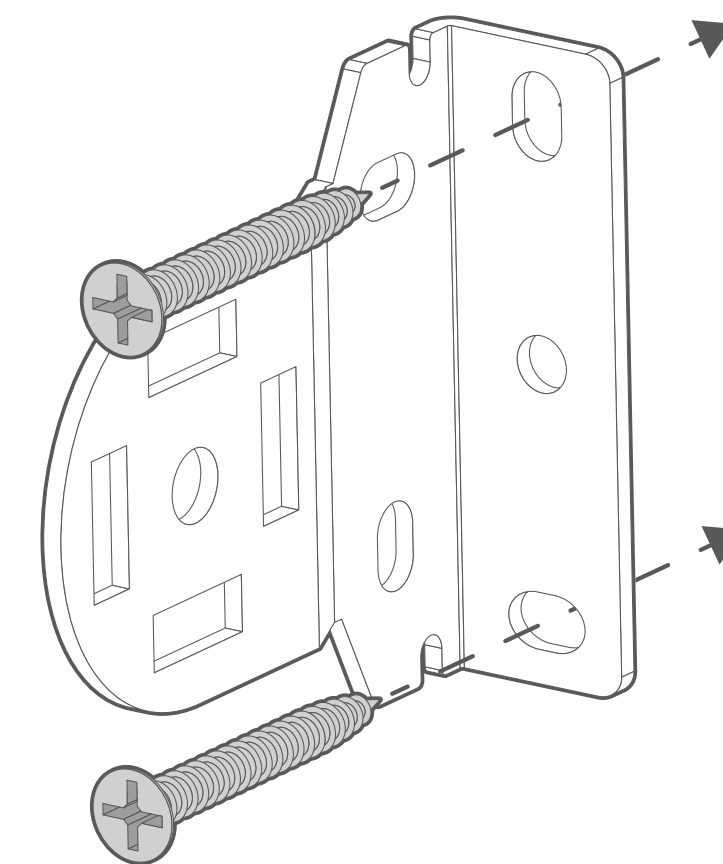
First, choose the method you'll be using to install your brackets:



Top-fixing



Side-fixing



Face-fixing

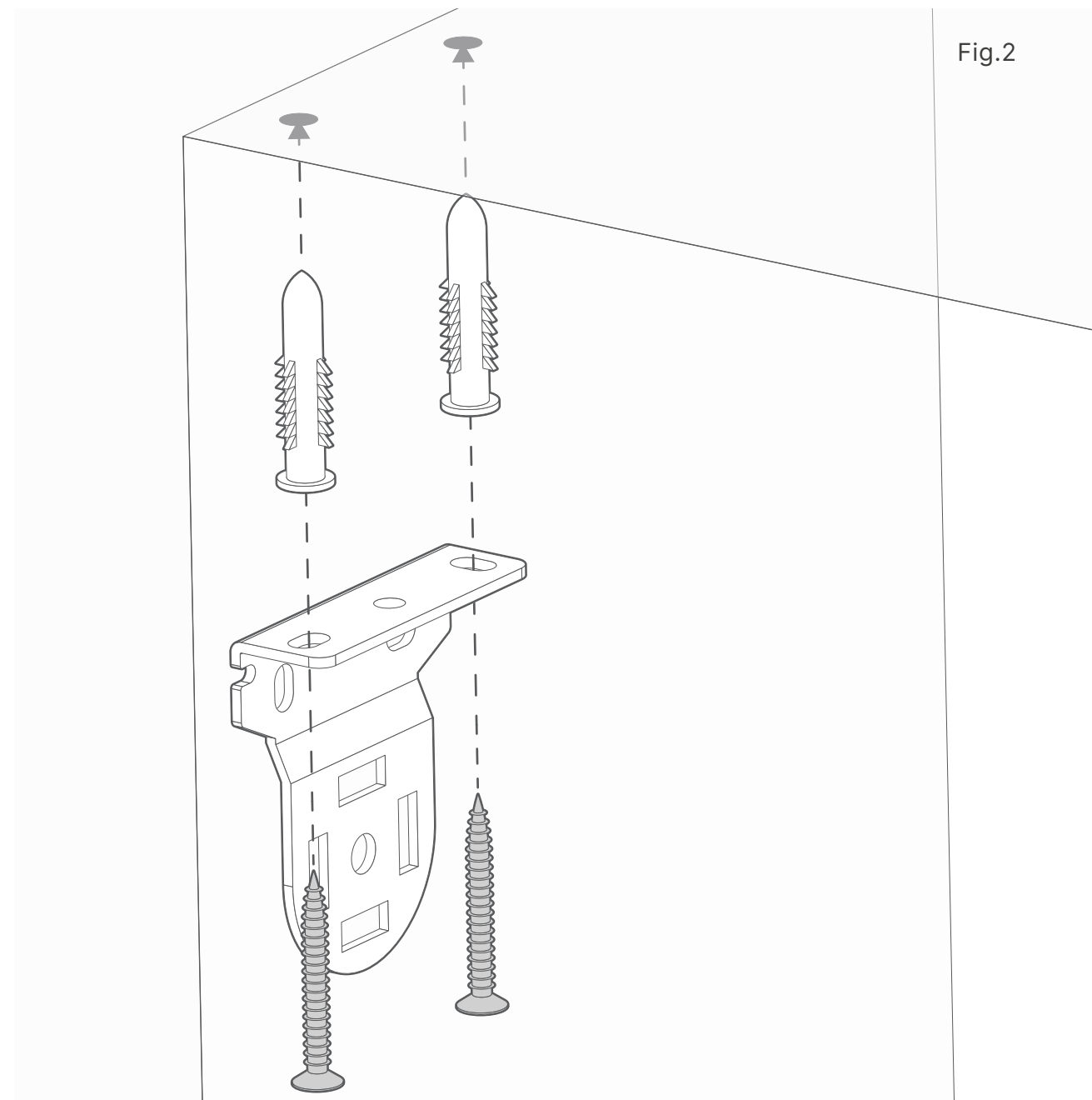
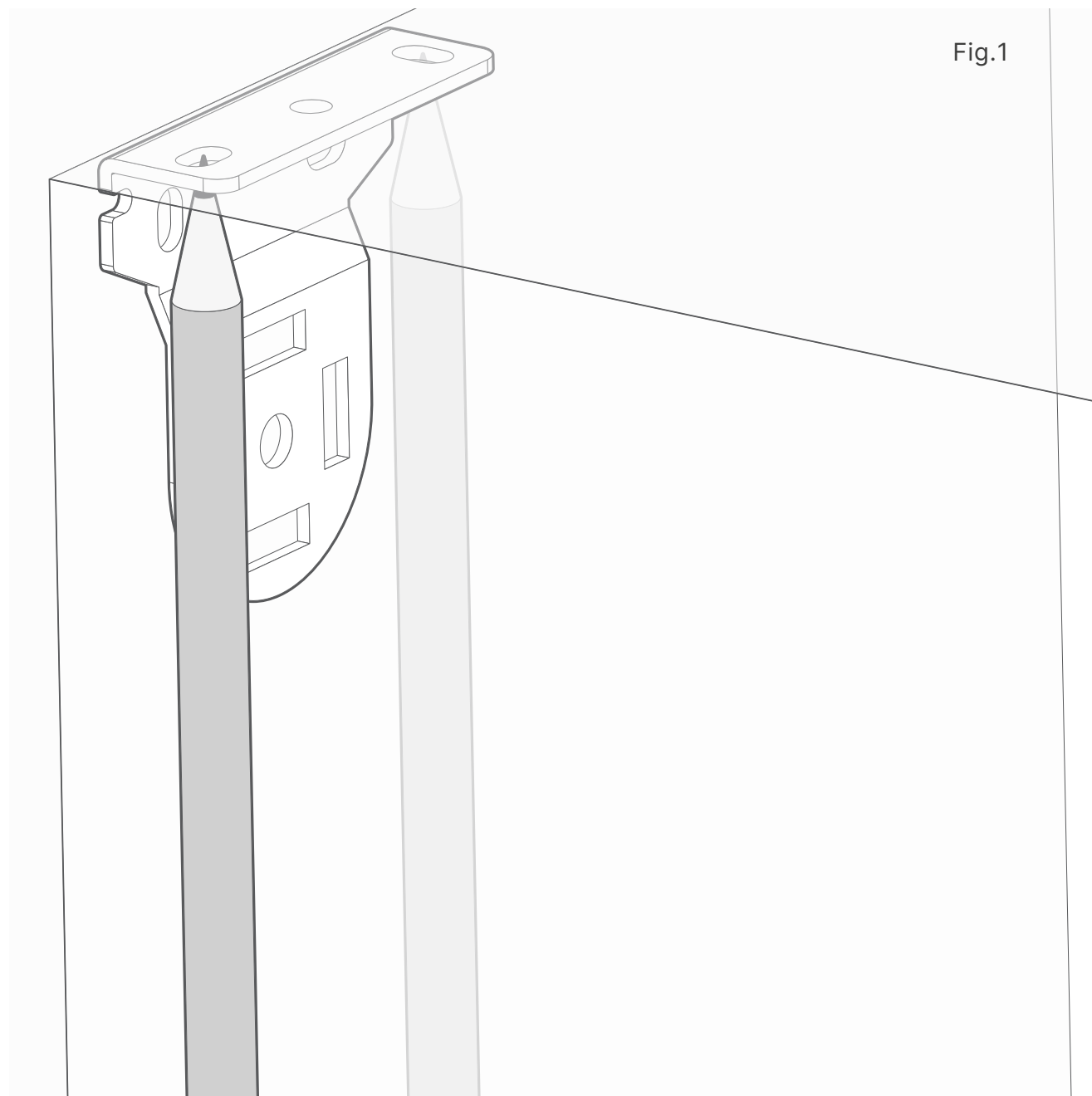
Fitting inside the recess

The brackets can be screwed to the top of the recess, or to the wall at each side.

Fitting outside the recess

The brackets can be screwed to the wall above the recess.

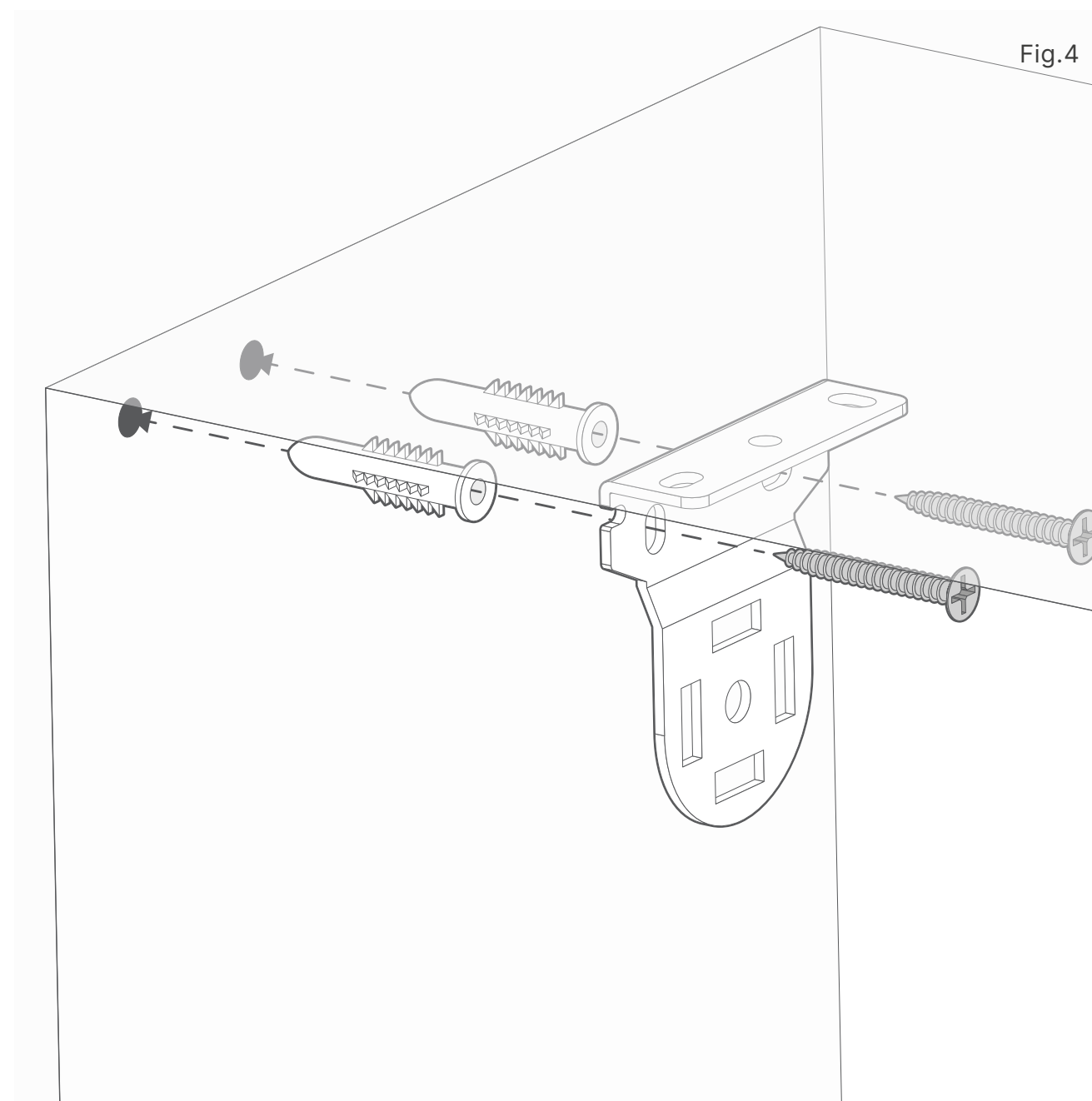
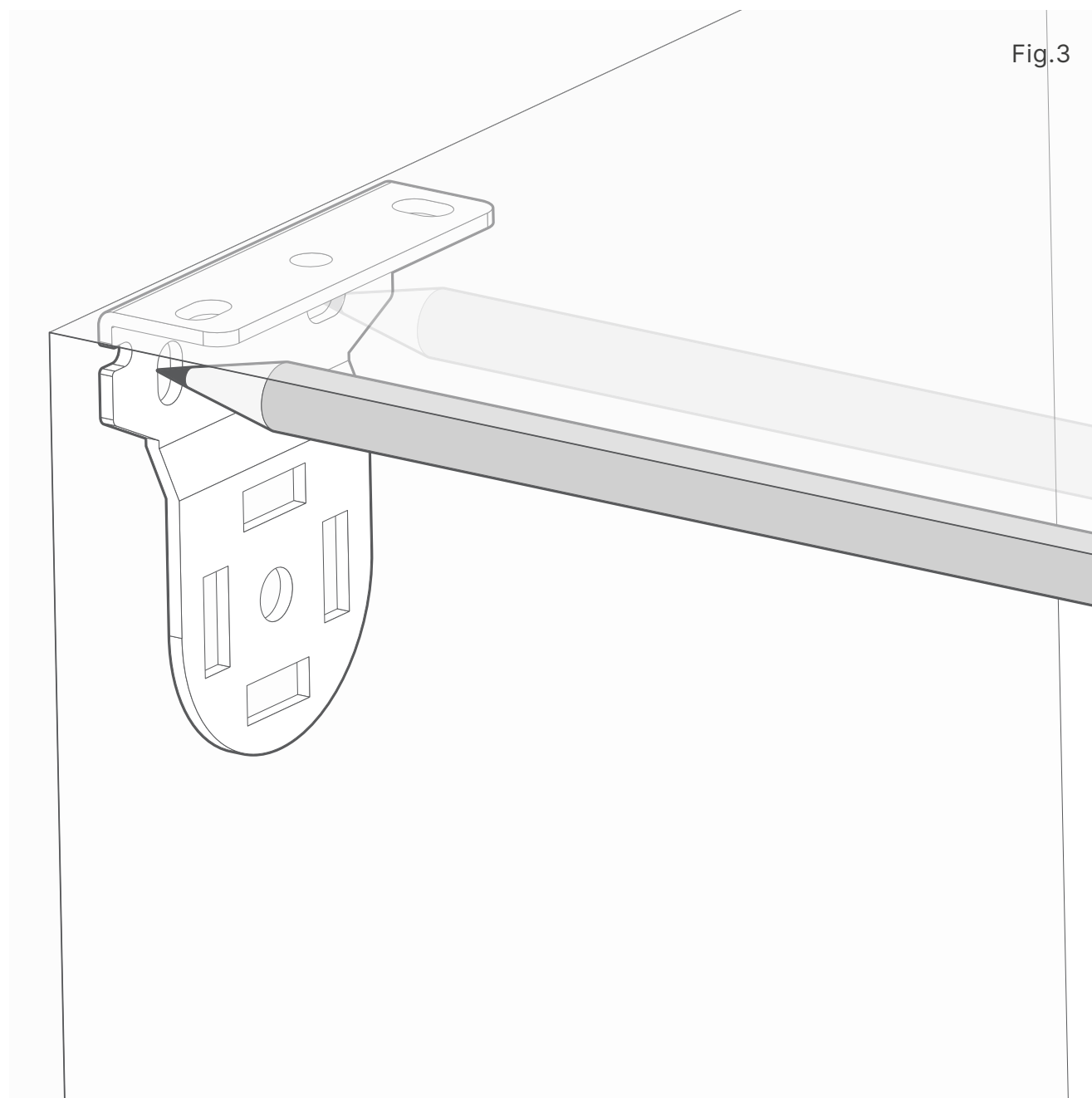
Top-fixing the brackets:



Hold the brackets in position up against the top of the recess and mark the locations of the screw holes on each bracket with a pen or pencil (Fig.1).

Drill a hole at each mark, then use the screws and wall plugs provided to secure the brackets in place (Fig.2).

Side-fixing the brackets:

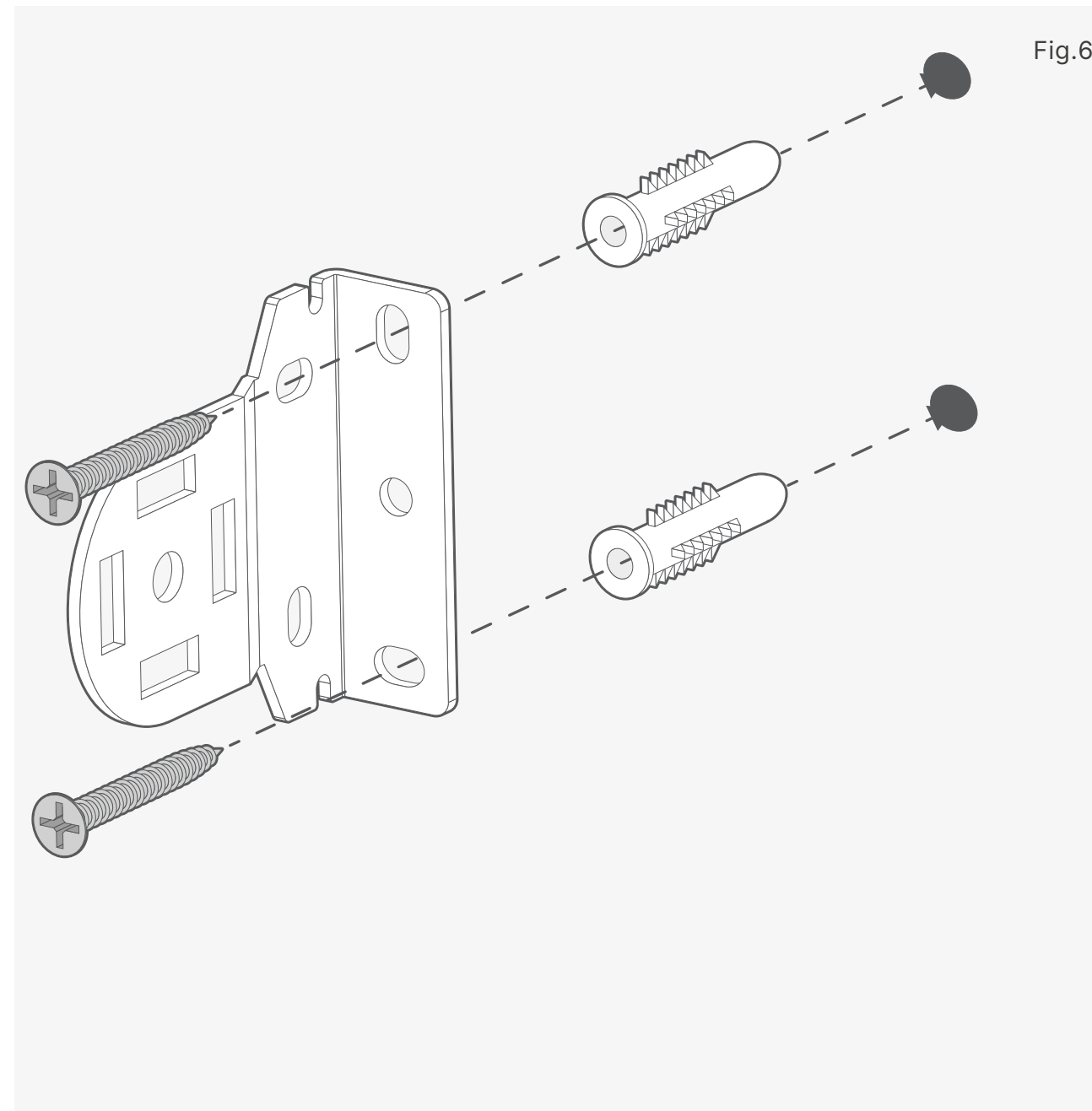
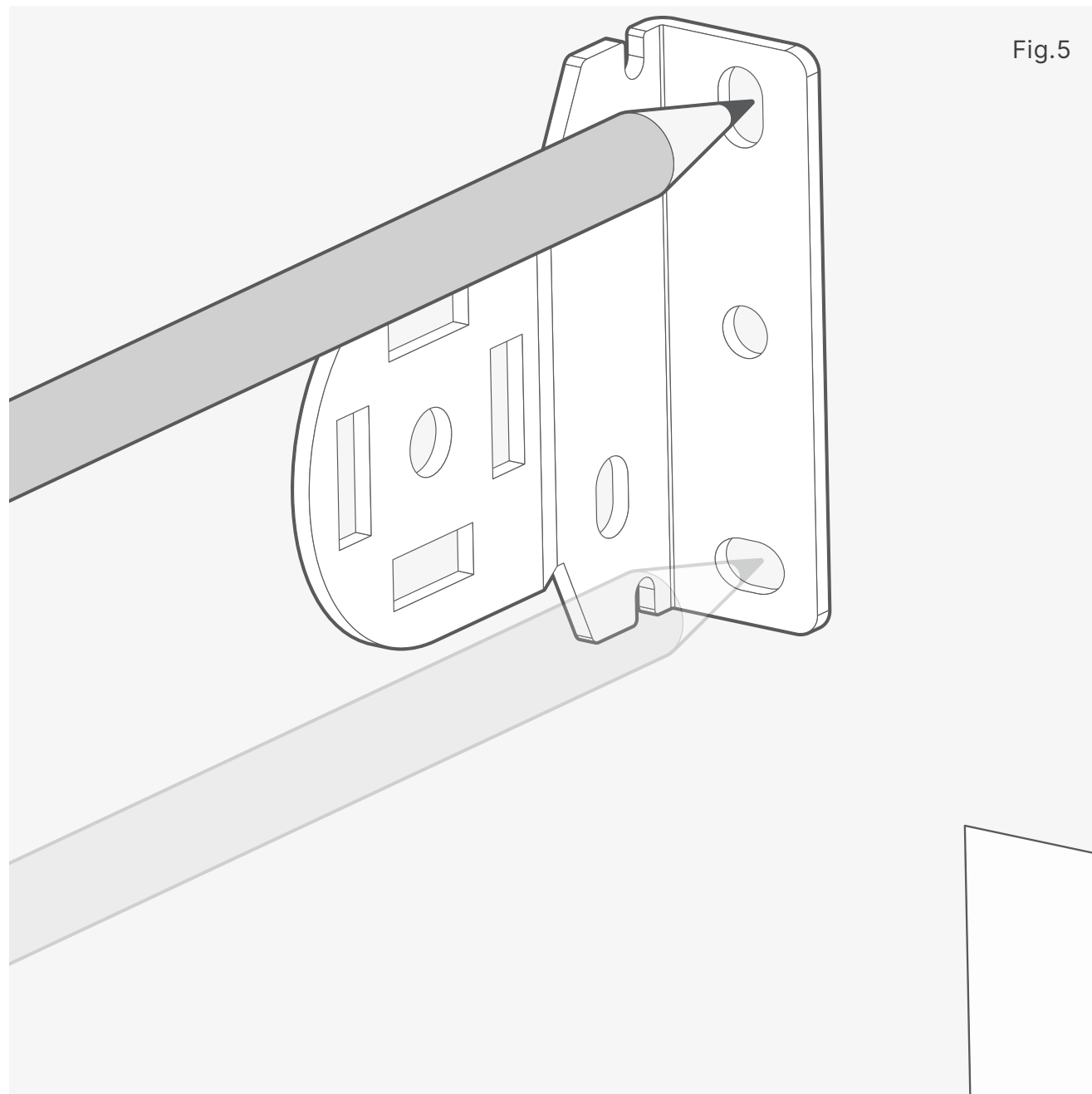


Hold the brackets in position up against the top of the recess and mark the locations of the screw holes on each bracket with a pen or pencil (Fig.3).

Drill a hole at each mark, then use the screws and wall plugs provided to secure the brackets in place (Fig.4).

Note, when drilling the screw holes you'll likely need to hold the drill up at a slight angle so the top of the drill doesn't dig into the top of the recess.

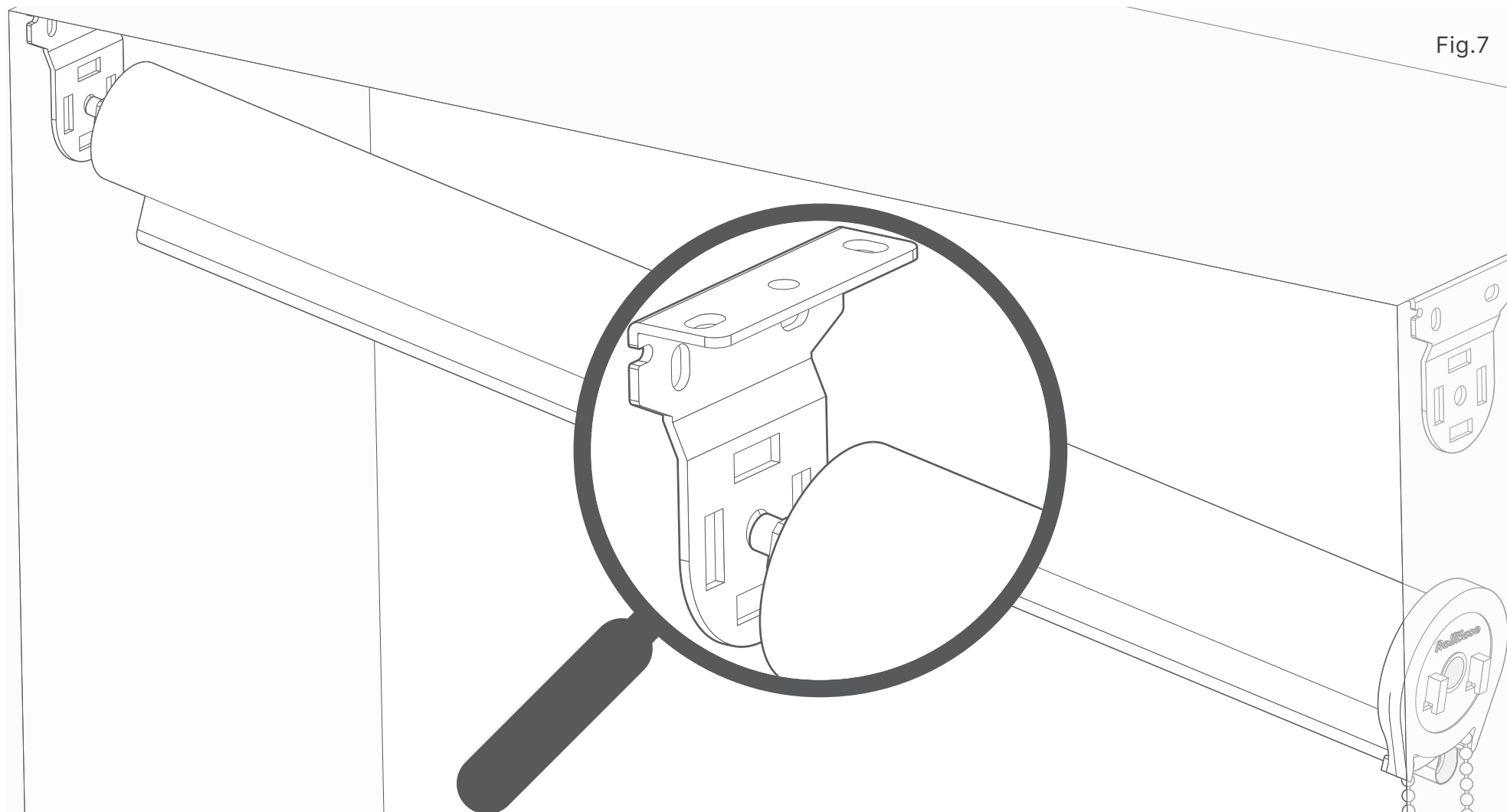
Face-fixing the brackets:



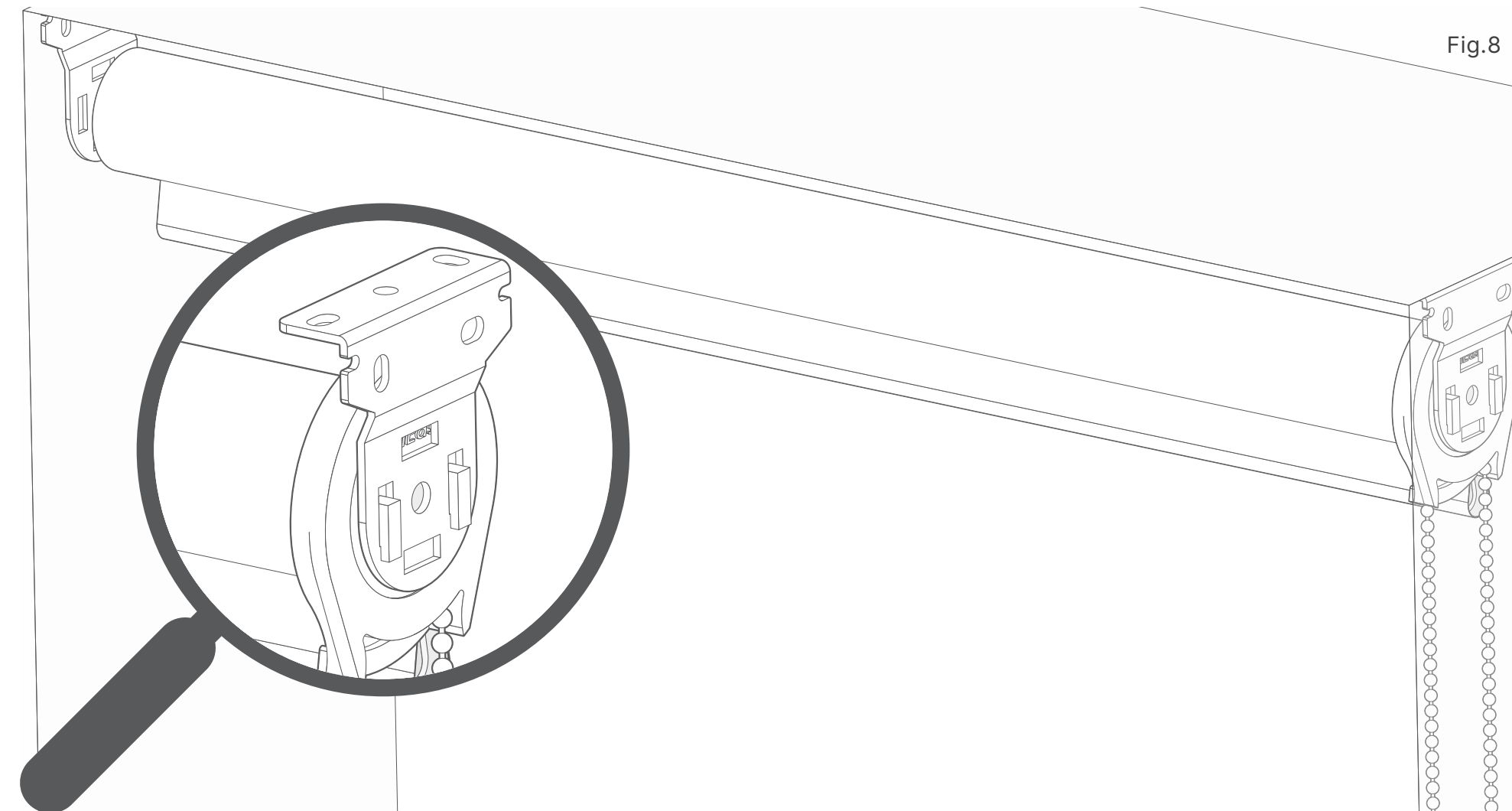
Hold the brackets in position up against the wall and mark the locations of the screw holes on each bracket with a pen or pencil (Fig.5). The bracket locations should match the top corners of where you took your measurements originally.

Drill a hole at each mark, then use the screws and wall plugs provided to secure the brackets in place (Fig.6).

Note: when positioning the brackets, take a moment to make sure that they're level, and that they're an equal distance each side from the edge of the recess.



Lift the end of the blind opposite to the controls up to its bracket. Locate the depression pin in the centre hole of the bracket (Fig.7).



Now lift the control end of the blind and slot the rectangular studs on the control mechanism into the centre cross of the other bracket and pull down to lock it in (Fig.8).

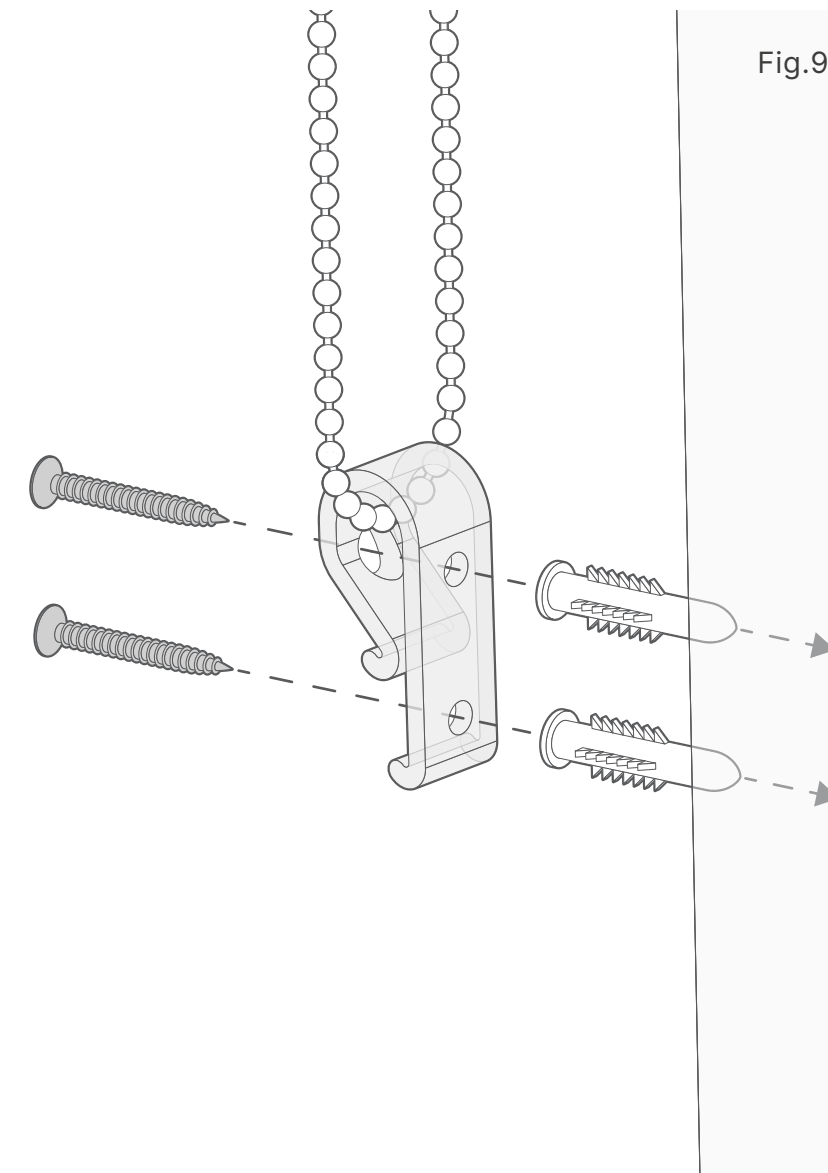


Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product.

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.



A child safety clip is provided, which is clipped onto the control cord already.

Holding the cord taut, mark the position of the clip on the wall with a pen or pencil, then drill your screw holes and use the fixings provided to secure the clip in place (Fig.9).

And that's it! Your beautiful new blind is installed and ready to enjoy...