INSTALL GUIDE | TWIST2GO NO DRILL ROLLER BLINDS

Page 1 / 13

Introduction

Designed for DIY...

Our No Drill Roller Blinds are designed to be installed by you, without specialist fitters, even if you don't have much DIY experience.

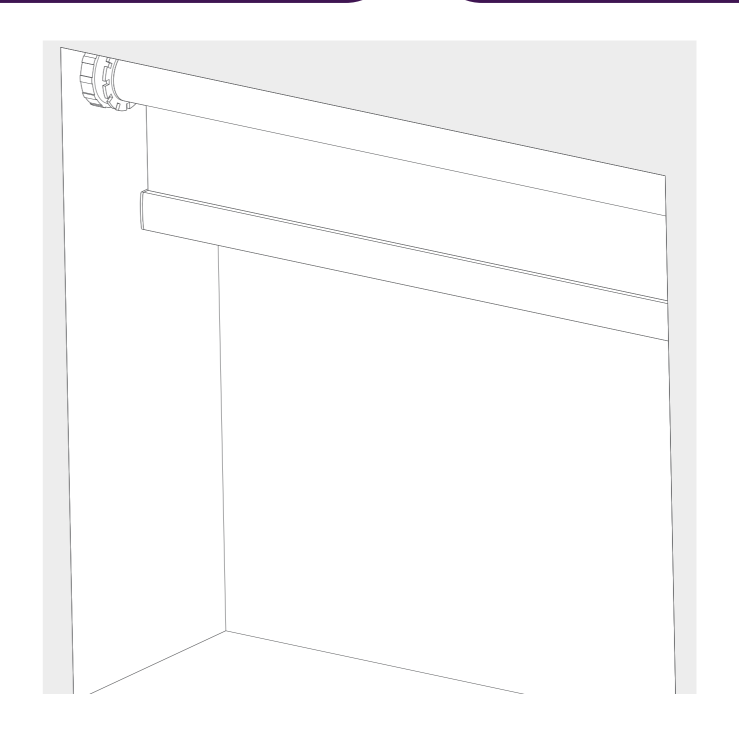
Please read each page of this guide carefully during installation, following along one step at a time.

Upgrades & Variations...

If you did not choose our Twist2Go upgrade when you ordered, or you chose a standard Roller Blind with a decorative cassette, just click or tap the relevant link to find your installation guide:

Standard Roller Blinds >>

Decorative Cassette Upgrade >>



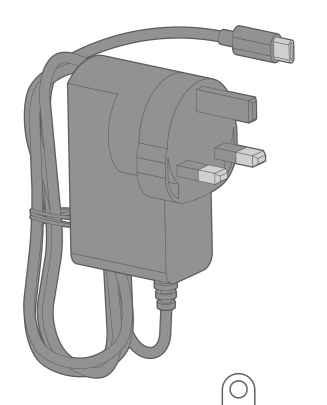
SECTION 1 | PARTS

Section 1

Standard parts contained in your order:

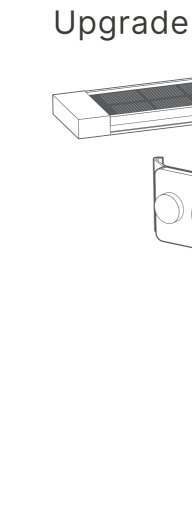




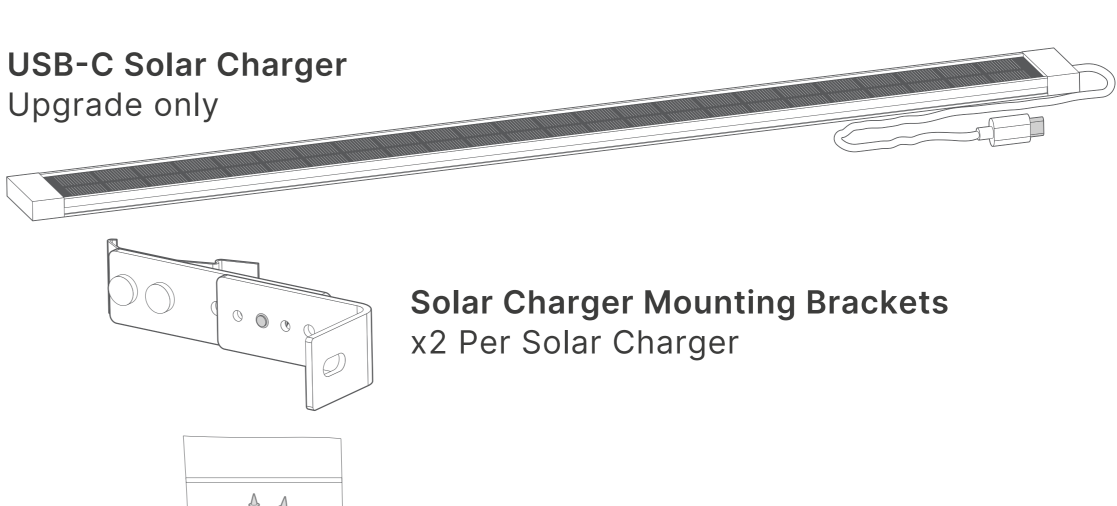


TUISS

USB-C Plug-In Charger Standard for electric upgrade



SmartView ID Tag Standard for electric upgrade



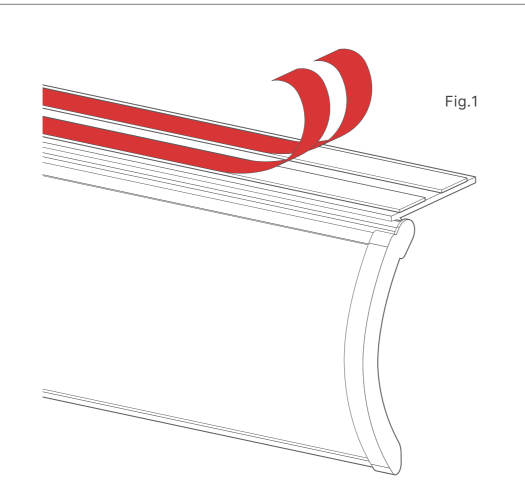
Screws & wall plugs x2 per solar charger mounting bracket

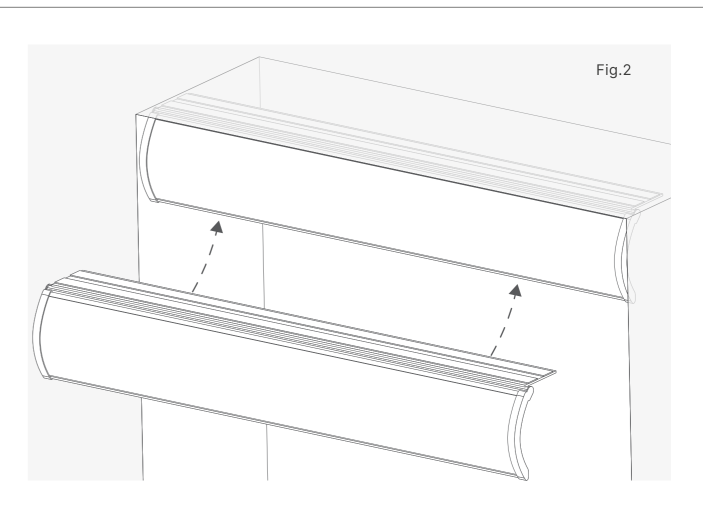
SECTION 2 (UPGRADE ONLY) INSTALLING THE DECORATIVE PELMET

Section 2

Page 4 / 13

If you did not choose a decorative pelmet upgrade when you ordered, please skip to section 3.

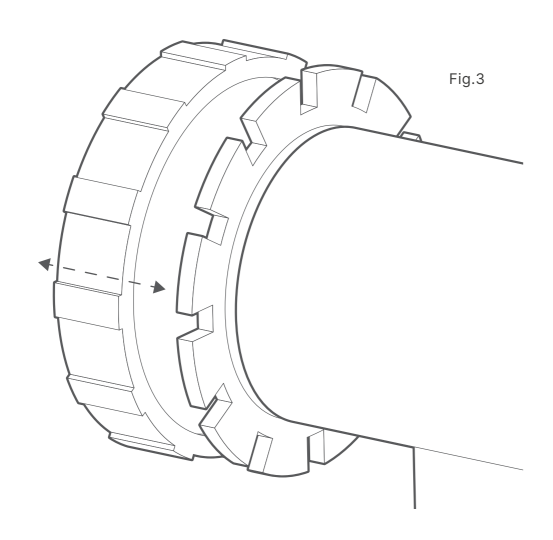




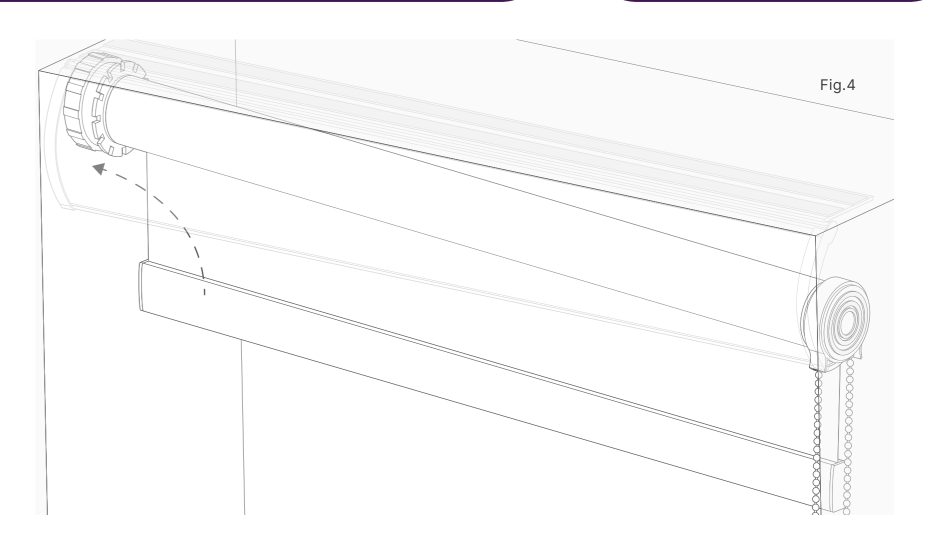
Peel the covers from the adhesive strips along the top of the decorative pelmet (Fig.1). Raise the pelmet into the recess. Making sure that the front of the pelmet is in line with the front edge of the recess, and the pelmet is nice and straight, press it firmly against the top of the recess and hold for a few seconds until it's secure (Fig.2).

SECTION 3 INSTALLING THE BLIND

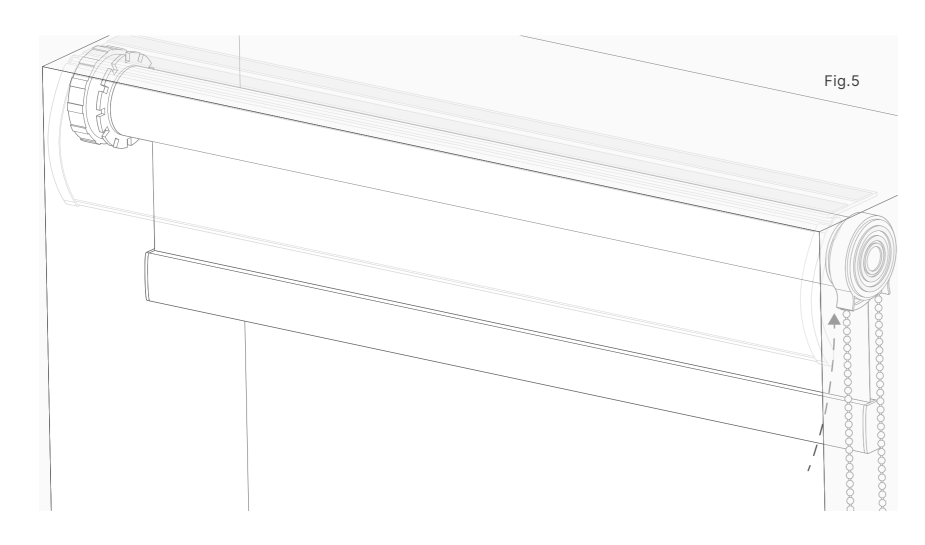
Section 3



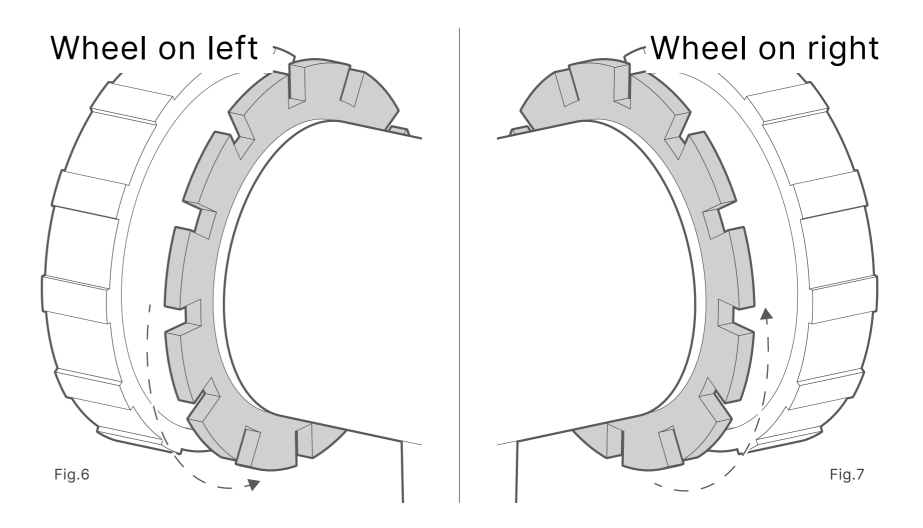
The Twist2Go mechanism is always located on the end of the blind opposite to the controls. It's spring-loaded, so can push in to allow you to squeeze the blind into the recess (Fig.3).



Raise the blind into the recess, behind the front of the decorative pelmet, and press the Twist2Go mechanism against the wall (Fig.4).



Raise the other end of the blind and straighten everything up so the blind's components are sat flush against the underside of the decorative pelmet (Fig.5).



Once you're happy with the blind's position, turn the tightening wheel on the Twist2Go mechanism until it's as tight as it will go (Fig.6 / 7).

SECTION 4 | CHILD SAFETY

Section 4

If you chose our SmartView electric upgrade when you ordered, please skip to section 5.

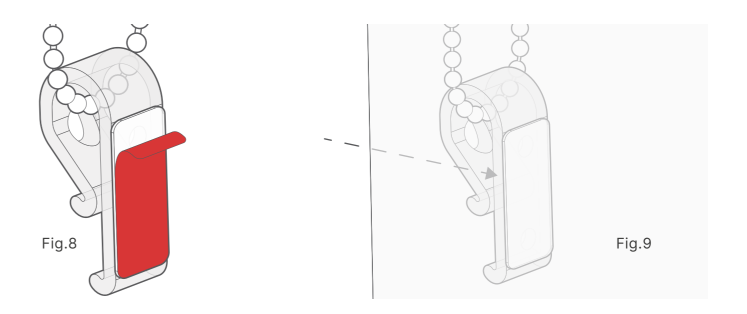


Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product.

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.

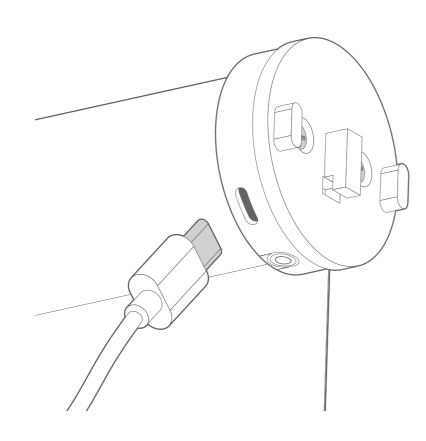
Do not tie cords together. Make sure cords do not twist and create a loop.



Peel the cover from the adhesive pad on the back of the safety clip (Fig.8). Holding the control chain taut, press the clip against the wall of the recess and hold for a few moments, until it's securely adhered (Fig.9).

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

Section 5



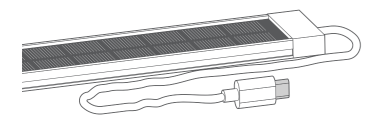
Once your blinds are installed we recommend plugging in the motor for each, to allow it to fully charge before use. Plug the charging cable (included) into the motor charging port and allow to charge until the LED on the charger plug turns green. Do not over-charge, as this can damage the battery.



On the front of the swing tag that comes with each blind, you'll find a handy QR code you can scan with your phone. Scan this to download the SmartView app - you'll be setting up your blinds in moments!

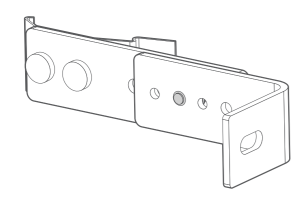
If you chose our solar charging upgrade, please continue to the next page of this guide.

Section 6



USB-C Solar Charger
Upgrade only





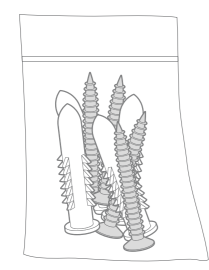
Solar Charger
Mounting Brackets
x2 Per Solar Charger

Parts

- Mounting brackets
- Screws & wall plugs

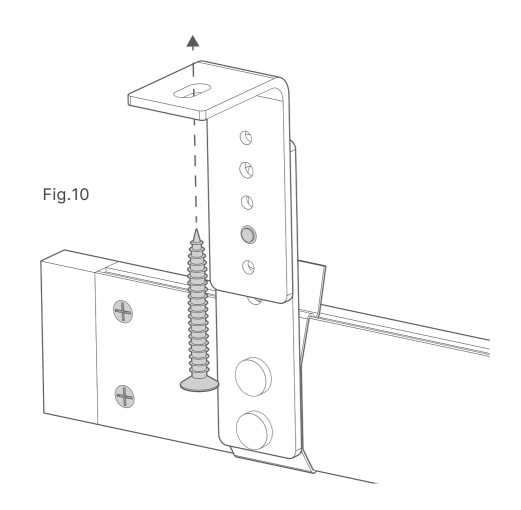
Tools

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



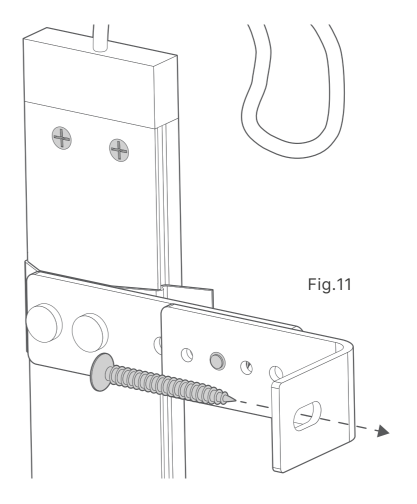
Screws & wall plugs x2 per mounting bracket

First, choose your fixing method:



Top-fixing

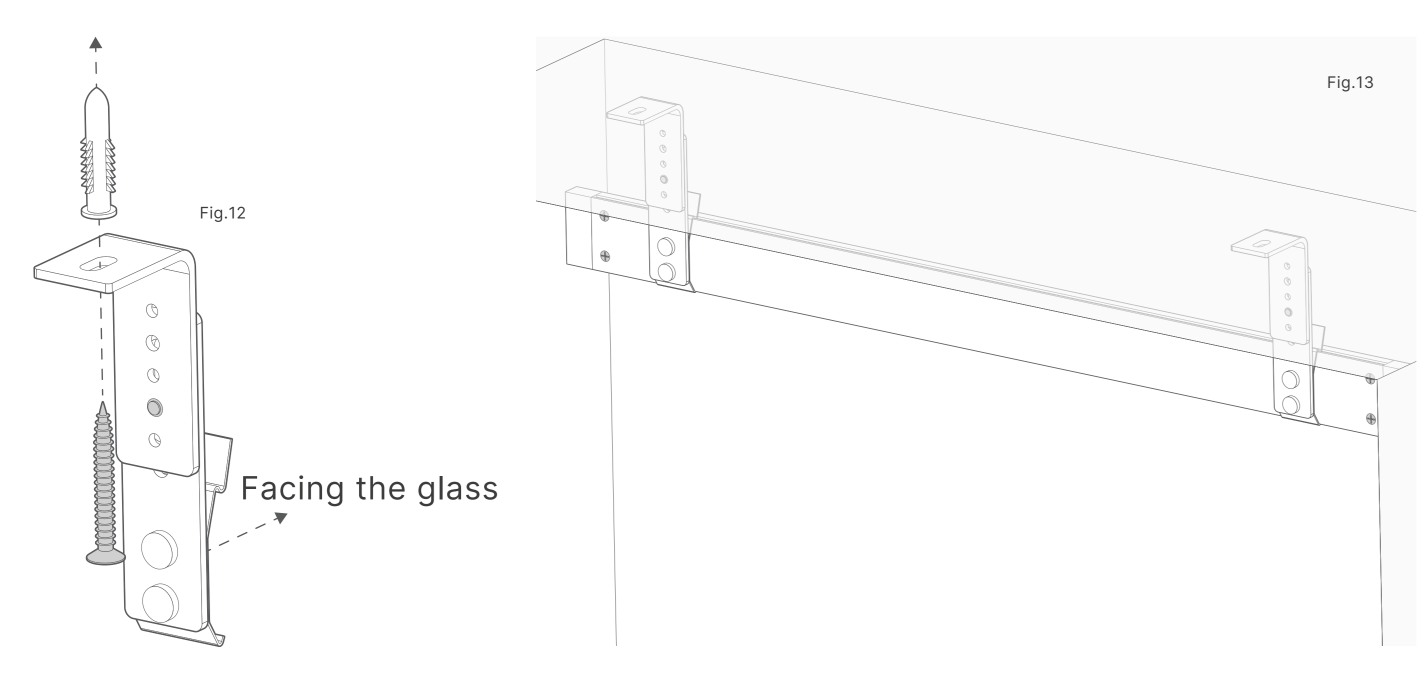
Screw the charger's mounting brackets directly into the top of the recess (Fig.10). The charger will rest horizontally across the top of the window.



Side-fixing

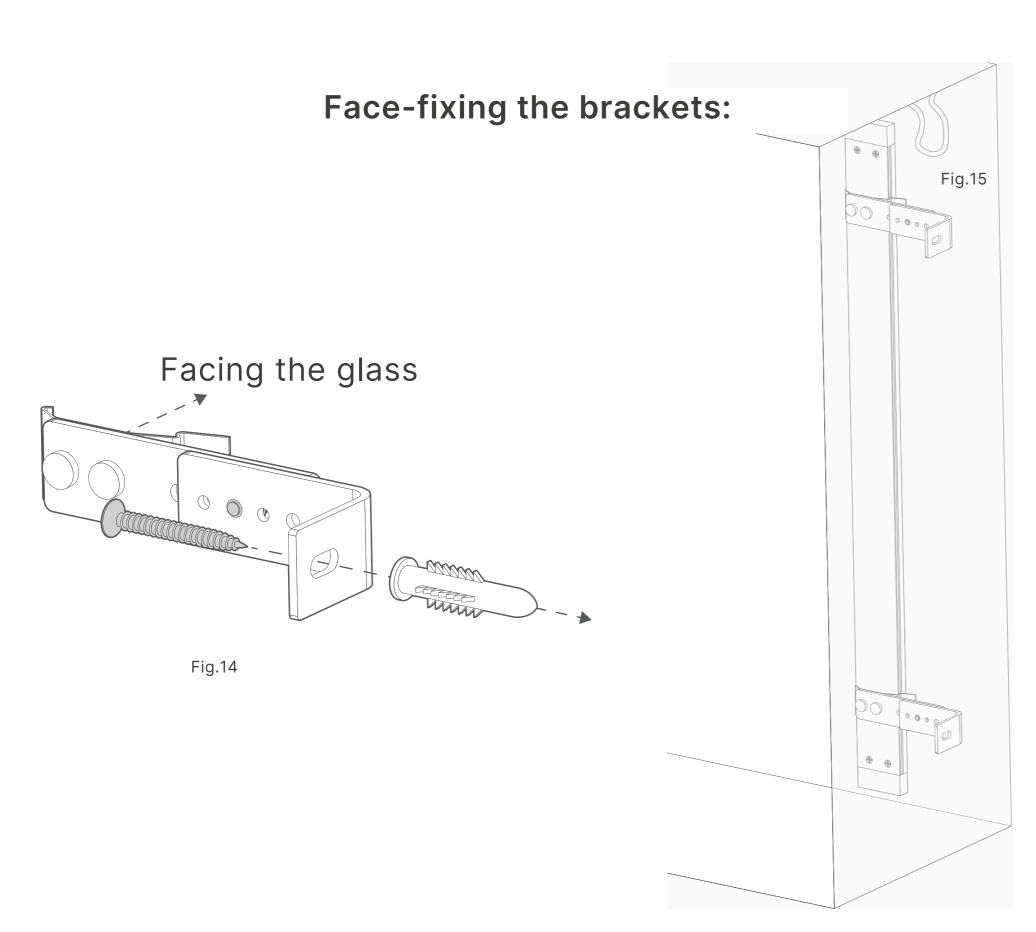
Screw the mounting brackets into the side wall of the recess (Fig.11), so that the charger rests vertically at the side of the blind. Make sure that the brackets are installed on the side closest to the blind's motor in this case.

Top-fixing the brackets:



Hold the brackets up to the top of the recess and mark the screw hole in each with a pen or pencil. Use the fixings provided to secure the brackets in place. Make sure that the 'open' face of the brackets is facing the window (Fig.12).

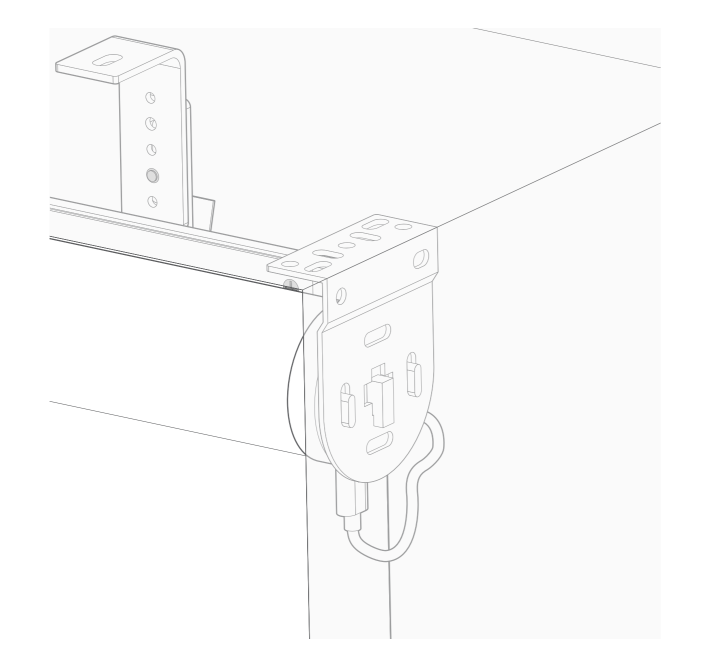
The solar panel will clip into the open face of the brackets. The black panel on the charger should be facing the glass (Fig.13).



Hold the brackets up to the side of the recess and mark the screw hole in each with a pen or pencil. Use the fixings provided to secure the brackets in place. Make sure that the 'open' face of the brackets is facing the window (Fig.17).

Make sure that you fit the brackets on the same side of the window as the blind's motor, as the solar charger cable may not reach otherwise.

The solar panel will clip into the open face of the brackets. The black panel on the charger should be facing the glass (Fig.18).



Once the solar charger is installed, it can be plugged into the motor's charging slot and left there permanently, as it will then provide a constant trickle of energy to the motor's battery and keep the charge topped up.

Blinds 2go Ltd is part of the DTS scheme.



Recycle your electrical and electronic devices free at your local recycling centre. To find your nearest centre, visit the Recycle More website and type in your postcode.