How to fit and operate your **Grip Fit™ Roller blind**



Checking your windows are compatible with Grip Fit™

Is your recess solid?

Because the bracket system pushes out with up to 60kg of force, your recess needs to be solid. Wall substrates including brick, tile, plasterboard and wood are all suitable, however if your recess will move when pushed, for example if you have plasterboard with nothing behind it, then your window won't be suitable for Grip Fit™.

Is your recess deep enough?

The cassette is a total of 8cm deep, so your recess must be at least this deep to house the product.

Are your walls parallel?

The Grip Fit^{TM} Roller blind grips onto the side of your recess. As a result of this your walls need to be parallel to each other and not taper forward or back where you are going to install the blind as this would stop the rubber compound from making contact with the wall fully.

Fitting Grip Fit

- 1. Remove all packaging from the blind.
- 2. Once you have opened your blind, simply raise the cassette into your recess at an angle, level it out and fold the bracket levers down to lock into place.
- 3. Now you can insert the blind into the cassette idle end first and slide out the bracket covers.

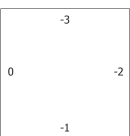
Please note: Before operating your blind, check the compression pads are fully engaged and secure by applying pressure to the operating chain.

2

Adjusting the cassette fit if it is too tight (minus adjustment)

1.





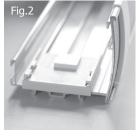
Minus adjustment block - **left side of the cassette**

2.



Fold the lever bracket up on the left side of the cassette, remove the cassette from the window recess and lie flat (Fig.1).

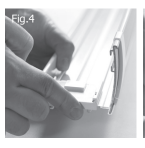
3.





Slide the bracket out of the cassette (Fig.2) and remove the adjustment block (Fig.3). Rotate the adjustment block by up to -1, -2 or -3 **clockwise**.

4.





Slide the adjustment block and lever bracket back in the cassette (Fig.4 & 5).

How to fit and operate your

Grip Fit™ Roller blind

5.





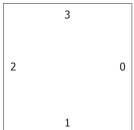
Fit the cassette back into the recess ensuring it is a snug fit and fold the lever bracket down to secure the blind (Fig. $6\ \&\ 7$).

3

Adjusting the cassette fit if it is too loose (plus adjustment)

1.





Plus adjustment block - **right side of the cassette** 2.



Fold the lever bracket up on the right side of the cassette, remove the cassette from the window recess and lie flat (Fig.1).

3.





Slide the bracket out of the cassette (Fig.2) and remove the adjustment block (Fig.3). Rotate the adjustment block by up to +1, +2 or +3 **anti-clockwise**.

4.





Slide the adjustment block and lever bracket back in the cassette (Fig.4 & 5).

5.





Fit the cassette back into the recess ensuring it is a snug fit and fold the lever bracket down to secure the blind (Fig. $6\ \&\ 7$).

10/24

How to fit and operate your **Grip Fit**™ **Roller blind**



To fit & use child safety devices - Warning

Blinds can be potentially dangerous to small children. Please be aware that swallowing small parts can cause internal asphyxiation. Looped or low hanging cords, chains or tapes can create hazardous loops which could lead to the risk of strangulation. We do everything we can to ensure your chosen product is child safe. As a minimum all of our blinds meet the European Standard BS EN 13120 for safety.

The information below gives guidance for fitting the provided child safety devises. All safety devices must be correctly installed for the protection from strangulation of young children and the proper use of the blind. Please read the instructions carefully and keep safe for future reference.

Only use the devises and cords provided with your blind. Videos showing how to fit and reconnect child safety devices are available, along with replacements at **www.makeitchildsafe.co.uk**.



Sidewinder Roller with breakaway chain

The chain break connector allows the chain to break apart if any reasonable force is placed on the loop. Do not use safety hooks with chain break connectors. Only use the supplied chain with the device.

To reconnect the chain break connector

1. Check that the connector is not damaged.

2.



Join the control chain by clicking the two halves of the component together (Fig.1).