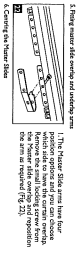
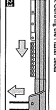
1. The Master Slide arms have four





track (Fig. 23).

I. Pull the outer draw cord to move the knotted Master Slide to its end of the

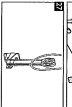
3. Hold both cords taut and move the unknotted Master Slide by hand to its end of the track.

2. Lift up the cord off the peg behind the unknotted Master Slide (Fig. 24).

4. Pull the outside cord to tighten the loop. Check to ensure the Master Sildes are still centred and adjust again if necessary, Lock the cord over the peg as shown in Fig. 25.

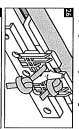
5. Once you have marked the position of the brackets, drill holes and using the appropriate plugs fix the brackets, if you are fitting directly to plaster board ceilings, use the appropriate plaster board fixings, see the appropriate plater.

6. You may want to fix a batten to the cailing or window recess to facilitate the mounting of the rail as shown in Fig. 21. This is the preferred method if you are hanging heavyweight curtains.





7. Adjusting the cord length and fitting the tension pulley



I. Go to the masterslide with the kincred cord ends and pull down on the right hand knot or reduce the cord loop (Fig. 26). To prevent the risk of child strangulation the cord loop must be I'm maximum from the rail and the tension pulley must be fitted.

NOTE it is the responsibility of the person fitting the rail to ensure that the cord length meets the stated require-

Using the two screws supplied, fix the tension pulley at the correct height, directly in line with the pull cord as shown (Fig. 27).

Extend the neck of the pulley and secure in higher position using a pin or small nail. Remove the central barrel of the pulley by pulling it down and then out (Fig. 28a).

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4. Place the cord inside the pulley and replace the barrel ensuring it clicks into place (Fig. 28b).

knot behind the masterslide arm.
Remove the pin or nail from the pulley,
the cord will now be fully tensioned. If
there is insufficient tension in the cord,
reduce the cord length by adjusting the
knot behind the masterslide arm (Fig.
29). Cut the excess cord in front of the
knot. Only when you are sure that the
cord length and tension are correct. 5. Take up the slack of the cord and tie a

6. If the cord becomes twisted, simply rotate the head of the pulley to untwist it (Fig. 30). The track is now ready to accept curtains.

 \triangleright

Metal Extendable Track

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It is essential that these instructions are followed to ensure the product works correctly and to prevent the risk of young children becoming entangled in the cord loop. If in doubt consult a professional fitter for advice. WARNING



Young children have been 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. WARNING

PERSONS IN CHARGE OF CHILDREN ARE ULTIMATELY RESPONSIBLE FOR FOLLOWING THE SAFETY INSTRUCTIONS PROVIDED BY THE MANUFACTURER AND TO USE ANY SAFETY DEFVCE SUPPLIED. The installation can be completed by non-professionals. Do not tie cords together. Make sure cords do not twist and create a loop.

Safety

* Always use a step ladder when working at heights.

your weight.

Use two people for the installation of longer. Do not over reach. Always move the step adder so that you are in a safe working position.
 Do not hald or lean on the track to support

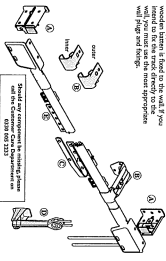
Aways wear eye protection when drilling.
Check for hidden pipe runs or cables using a Take care when using power tools, use of a Residual Current Device (RCD) is

> warm damp dorth.
>
> The track has been designed to run amouthly for many years, however the occasional application of alloon polish to the glider channel will ensure continued high performance. Care and Maintenance racks should be wiped clean periodically with a

Fitting Instructions

screws supplied are for use where a wooden batten is fixed to the wall. If you intend to fix the track directly to the wall, you must use the most appropriate wall plugs and fixings.

Please read these instructions carefully and check the contents of the pack against the table, before attempting to assemble and fix this product. The fixing Tools Required: Spirit level, Tape measure, Crosshead screwdriver, 2mm drill bit (pilot hole for wood screws), Pencil, Step ladder.



E Gliders	D Tension Pulley	C Overlap Arm	outer	B Intermediate Bracket inner	A Rall End Bracket	Contents ▼ Lengths ▶	
18	_	_	_	0	2	1.0m - 1.75m	
30	1	1	1	_	2	_engths ▶ 1.0m - 1.75m 1.75m - 3.0m 2.5m - 4.0m 3.0m - 5.5m	
ð	- 1	1	2	1	2	2.5m - 4.0m	
56	1	1	3	2	2	3.0m - 5.5m	

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2. Offer the track up to the window and centralise over the window to determine correct length (Fig. 2).
Remember to allow sufficient length either side to accommodate the curtains

For long track lengths you must fit intermediate support brackets at equal intervals along the track length shown in Fig. 3.

10cm 5-10cm

Track length

 $3. \, \text{The track}$ is adjusted in length by sliding the inner track into or out of the outer track

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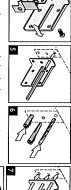
2. Fitting the track

Fold

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Fixing intermediate wall brackets



1. It is easier to mount the bracket by removing the mounting clip as shown in Fig. 4.

2. Position the brackets on the wall and mark the holes on the wall (Fig. 5).

Drill 2mm pilot hole if mounting on to a wooden batten.
 If mounting directly on to a masonry or studded wall (Fig. 6), use the appropriate drill size for the wall plug.

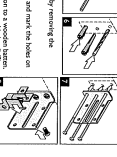
Please ensure the correct wall plugs are used to suit your wall type. If in doubt seek advice.

Using the correct screws fix the brackets securely (Fig.7). Alternative wall fixings should be used where necessary.

5. Reassemble the bracket mounting clips as shown in

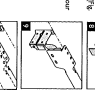
6. Extend the track to the approximate required length and slot into the end brackets (Fig. 9).

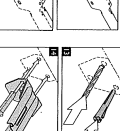
7.You can adjust the position of the track relative to the wall by loosening the small locking screws in the end brackets and then pulling the track out to suit (Fig. 10).

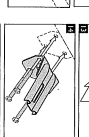


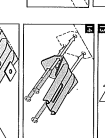
inner section

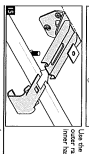
ediate supports evenly spaced

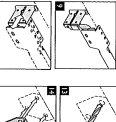


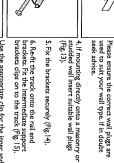


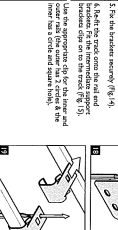














Colling fixing 1 15cm

1.To mount the track directly to the ceiling, position track up to the window and centralise over the window to determine correct length, Fig. 17.
Remember to allow sufficient length either side to accommodate the curtains when opened and stacked back. The track can also be mounted directly to the ceiling or batten on the ceiling. This section describes how to fix the track to the ceiling.

3. Drill 2mm Ø pilot hole if mounting on to a wooden batten. If mounting directly on to a masonry or studded wall (Fig. 13), use the appropriate drill size.

2. Remove the whole track from the end brackets. Hold the brackets up to the fixing line, mark off the holes for the screws with a pencil (Fig. 12).

For long track lengths you must fit intermediate support brackets at equal intervals along the track length.

3. Position the brackets on the ceiling and mark the holes as shown, Fig. 18.

4. Fit the intermediate support clips onto the track in the fixing position and mark the holes on the ceiling, Fig. 19.

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