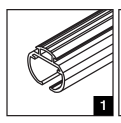


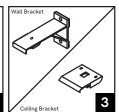
# **Fitting Instructions**

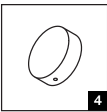
# **Curtain Track Glide Pole**

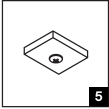
# **Pack Contents**

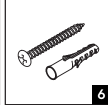












		Length		
		180cm	240cm	300cm
1	Track Pole	1	1	1
2	Gliders	18	24	30
3	Brackets	2	3	4
4	Finials	2	2	2
5	Glide Locks	2	2	2
6	Fixing Pack	4x Screw, 4x Wall Plugs	6x Screw, 6x Wall Plugs	8x Screw, 8x Wall Plugs
7	Spacer Washers	2	3	4

# **Tools required**











**Optional** 



Please read these instructions carefully and check the contents of the pack before attempting to assemble and fit this product.

## Before installing please identify that you have all the kit parts as listed below.

### Warnings

- $\boldsymbol{\cdot}$  Proper fitting of this item is extremely important.
- This is suitable for DIY fitting however if the necessary tools and expertise are not available, we would recommend installation by a qualified tradesperson.
- · Ensure that your wall is in sound condition prior to fitting & check that no hidden pipes or cables will interfere when installing.
- · We suggest you retain these instructions for future reference. This product should only be used on solid mounting at the point of fixing. This is necessary to take the weight of the curtain pole with curtain. Please periodically check all fittings and re-tighten as necessary.
- · Unwrap all packaging material and place the components on top of the carton box or on a clean floor to protect from damage.
- · The included screws & wall plugs provided are for plasterboard partitions or masonry walls.

- · We suggest you spend a short time reading through this leaflet before you start. When you are ready to start, make sure that you have the right tools and plenty of space.
- · Carefully check that you have all the parts before beginning assembly.
- Due to the size of the product we recommend that it is assembled in the room intended for use.
- · Ensure the product is fully assembled as illustrated and all fixings are fully tightened before use.
- · Wipe occasionally with a clean soft cloth lightly.
- · Ensure eye protection is used worn throughout the installation.

· Do not use abrasive materials as these will rub away the protective coating.

Protective

## Installation and assembly

# This Rail can be Ceiling or Wall Mounted.

For ceiling mounting, remove the spring loaded clip from the wall brackets, the brackets can then be discarded.

- 1. If wall-mounting, make a mark 10cm above the window and draw a horizontal parallel line. For ceiling-mounting, create a parallel line on the underside of the ceiling at least 10cm away from the wall. (Fig 1)
- 2. Centre the rail to the window, allowing ample overhang for curtains. If necessary, cut the rail to the desired size.
- 3. Attach brackets evenly to the rail, positioning the outer brackets 10cm from the ends of the rail. (Fig 2)
- 4. Lift the rail to the mounting position, align brackets parallel to the marked line, and mark hole locations. For wall-mounting we recommend using a spirit level for better accuracy while marking your hole positions.
- 5. Drill 40mm deep holes at the marked spots using an 8mm drill bit, then insert plugs into the holes. (Fig 3)
- 6. Start the assembly by inserting a guide lock, glider, and finial into one end of the rail (The glider should be trapped between the guide lock and finial). Screw the finial onto the top side of the rail or to the rear if ceiling-mounting for a concealed appearance.

  Tighten the guide lock screw to secure the glider and finial. (Fig 4)
- 7. Slide the remaining gliders onto the opposite end of the rail, repeating the assembly process (step 6) until the rail is fully assembled.
- 8. Lift the rail into position, securing it with the provided screws. If ceiling mounting please use the included washers. It's advisable to have assistance in holding the rail during this step, beginning with the centre brackets if applicable.
- 9. Equally distribute gliders on each side of the rail, allowing for curtain attachment once the rail is securely in place.

### **Cutting the rail**

1. Measure and mark the required length of rail. Using a hacksaw carefully cut the length ensuring straight edge remains. (Fig 5)

