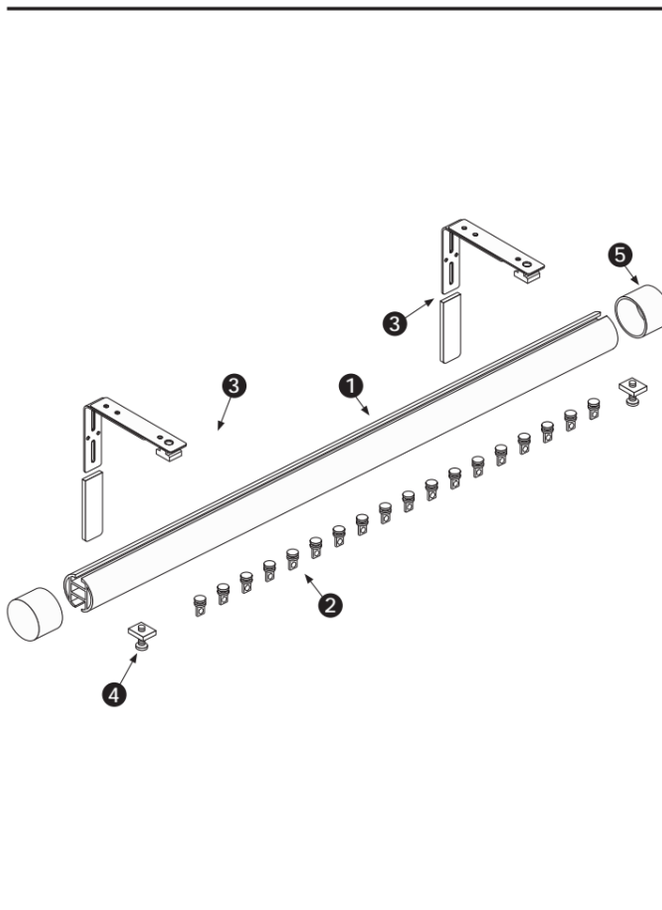


Exploded Diagram



Getting Started

Trinity Stud Aluminium Curtain Track Pole

- Check you have received all parts supplied listed and the correct quantity of each. Beware that sometimes parts are packaged within the product so not immediately visible after opening.
- Please check the installation guide section for more details. If anything is missing, stop installing the product and contact our customer service team.
- Check all parts are intact and undamaged. Any issues, contact our customer service team.
- Check you have the right tools for the job. Required tools which are not provided are listed overleaf. If you are unsure of how to use these tools, please contact a professional tradesperson. We recommend Airtasker as an easy way to find trades people in your local area.
- Ensure that all wall plugs and screws provided are suitable for your type of wall/window.
- We recommend two people to fit longer length tracks 360cm and above.

Care Advice

Wipe clean only.

Note:

Modification of the design or configuration of the track or its integral or non-integral component parts shall not be made without consulting the manufacturer.

7733L--02

Wall Fixing Guide

Important

When drilling into walls always check there are no hidden wires or pipes etc. Make sure that the screws and wall plugs being used are suitable for supporting your blind. If you are unsure of the below guidance, consult a qualified tradesperson for advice or help.

Hints

- General Rule; Always use a larger screw and wall plug if you are not sure.
- Ensure you use the recommended drill bit to match the wall plug and hole size.
- Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
- Take extra care when drilling high walls, ceilings and ceramic tiles. Ensure the plug is fitted below the ceramic tile to avoid splitting or cracking.
- Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

Wall Plug Types		
General purpose fittings provided, but you can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone, wood or plastic board.		
GENERAL PURPOSE	PLASTERBOARD	HAMMER
For light loads only. Options available for most wall types.	For light loads only. Attach into plasterboard.	For light loads only. For solid walls covered with plasterboard. Allows the fixing to be attached into brick behind.
CAVITY - LIGHT LOAD	CAVITY - HEAVY LOAD	SHIELD ANCHOR
Light load cavity wall plug for use into plasterboard or hollow wooden doors.	Heavy load cavity wall plug for use into plasterboard or hollow wooden doors.	For heavier loads into masonry, brickwork or concrete.

Care and maintenance

Regularly check the fixings to ensure the wall plug or screws have not become loose. Tighten or stop using the product if they have.

Safety Advice



Important Safety Instructions

Dear customer

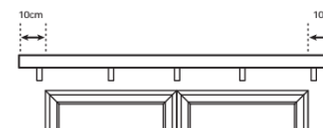
- IMPORTANT** - The first step you need to take is to ensure your safety! Please take the time to read and understand these instructions before installing the curtain track.
- Please keep these instructions for future reference.
- This item is intended for indoor use only - unless otherwise specified.
- During installation children should be kept away from the product due to possible risk of injury. The product may contain small parts that could also cause choking if swallowed.
- Products can be dangerous if incorrectly fitted or assembled. Installation should be carried out by a competent person and instructions followed. No liability will be accepted for damage or injury caused by incorrectly installed or assembled products.
- Restrain children from climbing or playing on or around the product. Always consider where products are positioned to ensure children cannot get access to long cords or windows.
- Keep all plastic wrapping materials away from babies and children to avoid danger of suffocation.
- Ensure that all packaging is disposed of carefully and responsibly. Please recycle where possible.
- Once items are part or fully installed, they are not returnable unless faulty.

Installation Guide



1. Measuring your window

First check the width of your window recess, the width of the track should be a minimum of 20cm wider than the window recess (minimum 10cm each side). Note: The track length can be reduced if required - see step 2 for further detail.

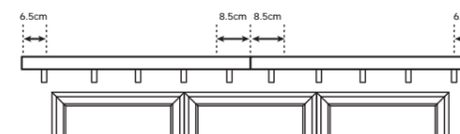


For tracks up to 180cm:

Using a spirit level and pencil, mark a straight line along the wall to the required track length. Mark the end bracket positions 6.5cm in from each end. Mark equally spaced positions for remaining brackets as shown below.

For tracks 240cm and over:

Follow steps above but ensure bracket positions are marked 8.5cm either side of the centre join. This allows for the track joiner to be positioned correctly and gives maximum support when brackets are locked into position.



Note: Additional Trinity Stud Track brackets are sold separately if required.

Tools

Tools required which are not included						
Drill	Cross head screwdriver	Spirit level	Tape measure	Pencil	Hacksaw (if adjusting the track size)	File (if adjusting the track size)

Parts Supplied For Track

Ref	Part	Visual	Qty for 120cm Track	Qty for 150cm Track	Qty for 180cm Track	Qty for 240cm Track	Qty for 300cm Track
1	Track		1	1	1	2	2
2	Glider		16	20	24	30	38
3	Bracket & Cover Plate		4	5	6	8	10
4	Glider Lock		2	2	2	2	2
5	Finial		2	2	2	2	2
6	Joiner		N/A	N/A	N/A	1*	1*
7	Screws and wall plugs		8	10	12	16	20

*Joiner supplied with track lengths of 240cm and over only.

Installation Guide

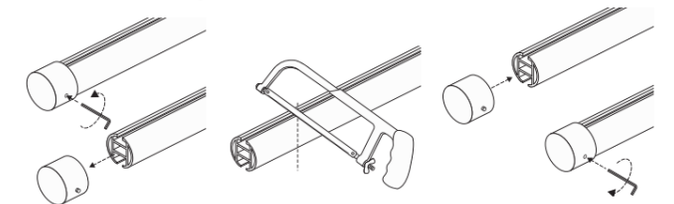
2. Shortening the track

Please ensure you have the correct size of track before cutting down to size.

For tracks up to 180cm: Cut from one end only.

For tracks over 240cm: Cut equal amounts from the end of both track pieces. Eg. To reduce the overall length by 10cm you need to remove 5cm from one end of each piece.

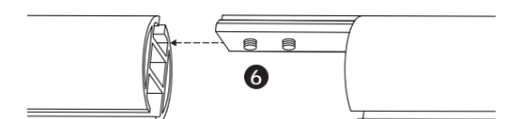
- Measure and mark the required length of the track pole. Using a hacksaw carefully cut to length ensuring a straight edge remains.
- Remove all burrs using a file.



3. Assembling the track

Note: This stage is only applicable for tracks of 240cm length and over.

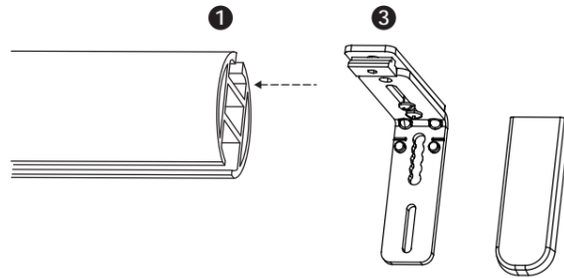
- Insert the joiner plate into one of the track poles through the top channel.
- Ensure half of the joiner is inside the channel and then secure the joiner by tightening the two screws.
- Repeat the above for the other pole and insert the joiner into the channel. Before progressing further, please ensure all the grub screws are fully tightened within the channel.



4. Preparing the brackets and installing the track

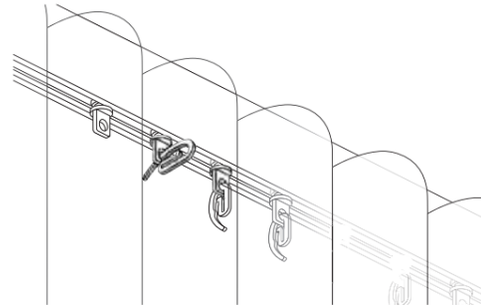
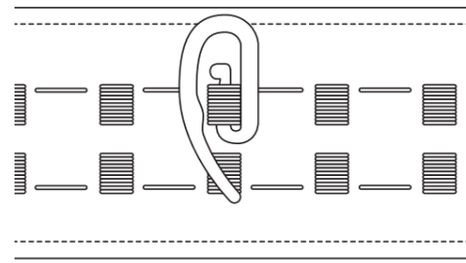
Note: The bracket projection can be adjusted as required by loosening the two screws underneath the top of the bracket arm and tightening once they are equal and at the required length.

- A. Remove the finial from the end of the track pole(s) by loosening the grub screw and add the brackets to the top channel. **Note: You may need to loosen the metal track insert by unscrewing the screw on top for these to slide into top channel.** Slide in an equal quantity of brackets to each end of the pole and ensure they are equally spaced and aligned with the bracket positioning marked out from step 1. Drill the holes as required using the bracket base as a guide. (Note: the magnetic cover plate will need to be removed to expose screw holes.)
- B. Once the brackets are in position and are aligned to the drilled holes, tighten screw that attaches the bracket to the track, securing the bracket in place. Reattached the magnetic cover plates to the brackets to cover the screws once they have been tightened.
- C. Check the number of gliders present on the pole. The glider lock should be positioned before the last glider on each outer end of the pole. Tighten the screw to fix it into place.
- D. Re-attach the finials to the end of the track pole(s) and tighten the grub screws to secure.



4. Attaching the curtains

Count out the number of gliders in track (including end stop eyes) and attach a matching number of curtain hooks equally spaced to your curtain. Using the eyelets on the gliders, attach your curtain hooks.



Note: Additional gliders can be purchased separately and added to the track if required. Simply remove the finial, slide the gliders into the bottom channel of the track and replace the finial securely.

If you have any issues with this product, you can call our Customer Service team on: **0345 165 6565** Monday to Friday 9am to 5:00pm.

Alternatively, you can contact our team by Live Chat on:
Dunelm.com
 Monday to Friday 8am - 8:30pm
 Saturdays 8am - 5:30pm
 Sundays and bank holidays 9am - 4:30pm



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Manufactured in China