SWISH ELEMENTS POLE KIT

Fitting Instructions Please keep for future reference

Tools required









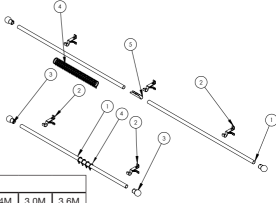






Please read these instructions carefully and check the contents of the pack before attempting to assemble and fit this product.

Pack Contents



Pole Length								
Parts		1.2M	1.5M	1.8M	2.4M	3.0M	3.6M	
1	Pole	1	1	1	2	2	2	
2	Bracket	2	2	2	3	3	3	
3	Finial	2	2	2	2	2	2	
4	Rings	12	16	18	24	30	36	
5	Joiner	-	-	-	1	1	1	

Should any component be missing, please call the Customer Care Department on 0330 005 2233.

Safety Recommendation

Only use a Step Ladder to install this product.

DO NOT over reach. Always move the Step Ladder so that you are in a safe working position. DO NOT hold or lean on the pole to support your weight.

We recommend you use two people for installation of larger poles.

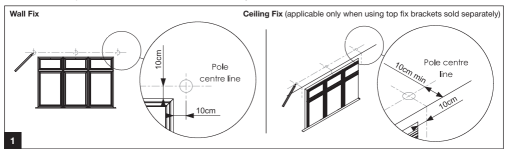
Take care when using power tools, use of a Residual Current Device (RCD) is recommended. Always use eye protection when drilling. Beware of hidden pipe runs and cables.

No liability will be accepted for damage or injury caused by incorrectly installed or assembled product.

PLEASE KEEP OUT OF THE REACH OF YOUNG CHILDREN. SMALL PARTS - CHOKING HAZARD PLEASE KEEP THESE INSTRUCTIONS AND THE BATCH CODE ON THE PACKAGING FOR FUTURE REFERENCE IN CASE OF ANY QUERIES

Positionning the brackets (fig.1)

- For wall fixing, position the line representing the centre of the pole around 10cm from the top of the window.
 For ceiling fixing (applicable only when using top fix brackets sold separately), mark the desired position away from the window leaving enough projection for the curtain to move.
- 2. Position the centre of the brackets approx 10cm from the side of the window. If fitting heavyweight curtain or double pole length over 180cm (see joining your pole), a centre bracket is required and need to be positioned in line with the centre of your window.



Note: We recommend if possible to fit the pole to a secure wooden batten which is larger than the length of the backplate for better support. Use the correct wall plugs and screws for the type of wall or ceiling to which you are mounting your pole. If you are unsure please consult your local builders merchant or DIY store.

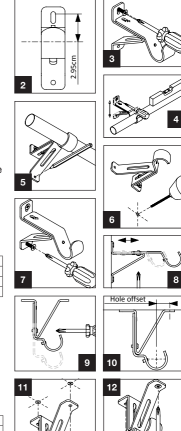
Wall Fixing the Bracket

- 1. Mark the top hole position for each bracket by 2.95cm above the pole centre line previously marked. (fig.2)
- 2. Drill the top hole, fit a plug if requires and fix the top screw of the brackets slightly loosen. (fig.3)
- 3. With the help of a spirit level and the pole placed in the brackets, adjust the height of each brackets so the installation is fully horizontal. Secure the bracket position by tightening the top screw. (fig.4)
- 4. Mark the position of the bottom screw using the bracket as a template. (fig.5)
- slightly uncrew each bracket to rotate it out of the way while drilling the second hole. (fig.6)
- 6. Fit a plug if required, place the second screw and secure the bracket in position by tightening the crey Pole zize | Hole offset
- 7. The bracket can be adjusted in projection 19 2.9cm screwing the inner screw. (fig.8) 28 2.1cm 35 1.1cm

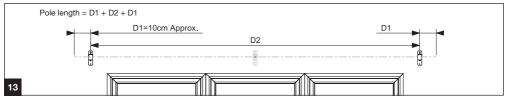
Ceiling Fixing the Bracket (part sold separately)

- The bracket can be adjusted to 3 positions by unscrewing the inner screw completly and tightening it back in the next available position. (fig.9)
- 2. Mark the front hole position for each bracket offset from the pole centre line previously marked (fig.10) as per table.
- Use the bracket as a template to mark the second hole position onto the ceiling. (fig.11)
- 4. Drill holes and fit the correct plugs if fixing on masonry ceiling.
- 5. Fix the bracket using the correct screws. (fig.12)

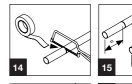
Hole offset		
2.1cm		
1.1cm		



Preparing the pole (optional)



- 1. Calculate the length of the pole. (fig.13)
- Mark the cut line on the pole and cut. Use masking tape if possible cut to avoid damaging pole. (fig.14)
- When using two poles cut equal lengths from each pole. (fig.15)
- 4. File sharp edges to avoid injury or damage to other components. (fig.16)
- 5. When using two poles, join them by sliding a joining piece into the uncut end of the first pole then slide the second pole from the uncut end onto the joining piece. Take care to push an equal lengths of the joiner into each pole. The pole joints should always be at the half way point of the installation length and supported with a bracket. (fig.17)





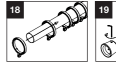


Installing the pole with rings

- Slide the rings onto the pole, approximately 1 ring per 10cm of pole. (fig.18)
- 2. Slide the standard collar or finial (see Upgrading the finial section) onto the pole and tighten the grub screw. (fig.19)
- Ensure that the grub screw on the bracket are loosen and place the pole(s) in the brackets. One ring should be left in between the end bracket and the finial on each ends. If using a centre bracket the ring should be equally distributed on both side of the pole. (fig.20)
- 4. Tighten the grub screw on the brackets once you are happy with the installation. (fig.21)
- Equally space the curtain hooks along curtain header, you will require one hook for every ring, and place the hooks through the eyelet on the ring. (fig.22)
- 6. Test the installation by drawing the curtains across. (fig.23)

Installing the pole with eyelet or tab curtain

- 1. Ensure that the grub screw on the bracket are loosen and place the pole(s) in the brackets. (fig.24)
- Lift one end of the pole and slide the eyelet/tab onto the pole ensuring that the last eyelet/tab is placed in between the bracket and the end of the pole. Repeat on the over end of the pole(s). (fig.25)
- 3. Slide the standard collar finial (see Upgrading the finial section) onto the pole and tighten the grub screw. (fig.26)
- 4. Tighten the grub screw on the brackets once you are happy with the installation. (fig.27)
- 5. Test the installation by drawing the curtains across. (fig.28)





















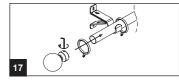


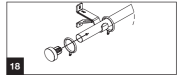
Fixing the finial (fig. 17)

- 1. Place one of the rings on the pole after the bracket.
- 2. Slide the finial onto the pole and tighten the grub screw until the finial is secure.

For Stud finials (fig. 18)

- 1. Place one of the rings on the pole after the bracket.
- 2. Push the finial onto the pole until it is secure.





Installing the curtain

- 1. Equally space curtain hooks along curtain header, you will require one hook for every ring. (fig.19)
- 2. Place hooks through the eyelet on the ring. (fig.19)
- 3. Test the installation by drawing the curtains across the pole. (fig.20)

