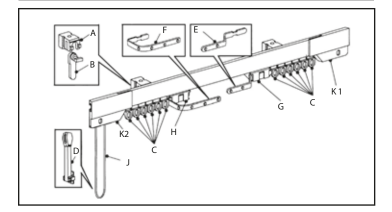


# SUPERLUXE

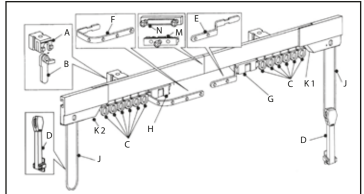
Lengths 125cm - 500cm Read all instructions carefully before installation

# PRODUCT ASSEMBLY ILLU STR ATIONS

#### 125cm to 275cm



# 300cm to 500cm



#### TR ACK LENGTH AND COMPONENTS TR ACK (cm) 150 200 225 275 **BRACK ETS** Α 4 6 8 10 **LEVERS** R 4 5 6 8 8 8 10 **GLI DERS** C 16 18 22 24 28 30 34 36 42 52

 LEVERS
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 GLI DERS
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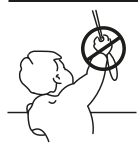
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#### INFORMATION FOR BAY WINDOWS

PLEASE NOTE THAT SUPERLUX ETRACKISONLY SUITABLE FOR INTERNAL BENDS WITH A RADIUS OF 25cm OR MORE. WITH THE FRONT OF THE TRACK FACING YOU, BEND THE ENDS TOWARDS YOURSELF.

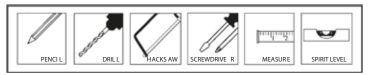
# WARNING



- Young childen can STRANGLE in the loop of pull cords, chains and tapes that operate window coverings
- To avoid strangulation and entanglementeep cords out of the reach of young children.
- A cord tensioner is supplied to help minimalise the risk of injury.
- M ove beds, cots and furniture away from window covering cords.

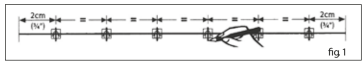
PERSONS IN CHARGE OF CHILDREN ARE ULTIMATELY RESPONSIBLE FOR FOLLOWING THE SAFETY INST. RUCTIONS P. ROVIDED BY THE MANU. FACTURER AND TO USE ANY SAFETY DEVICE SUPPLIE. D.

## 1. TOOLS REQUIRED



A general fitting pack is included but when fixing tordy line, masonry or studded walls ensure the correct fixings are used. If you are unsure please seek advice.

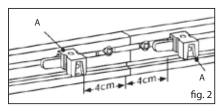
# 2. BRACKETS PACING

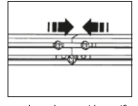


Decide where the track is to be fixed. Measure and mark the bracket positions using a spirit evel and measure. N OTE: the end bracket should be positioned 2cm (3/4") in from the end of the finished length of your track. Mark equally spaced positions for all remaining brakets.

#### STRAIGHT RUNS – 300cm to 500cm

Follow steps above but ensure bracket positions are marked 4cm either side of the centre. This allows for the track joiner and return pulley to be positioned correctly and gives maximum support when brackets are locked into position, as shown in fig 2.

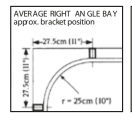


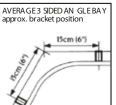


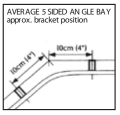
500

12

(Ensure all remaining brackets are equally spaced between those shown with specific distances from corners). A dditional fixing brackets are sold separately if required from your local Swish stockist - part numberWD310W0005K.

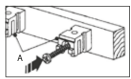


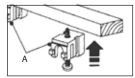




#### 3. BRACKET FIXING

Secure all brackets A into position with the Swish logo facing upwards. Now install lever B into every bracket and leave in a vertical position







WALL FIXING

C FILING FIXING

# 4. SHORTENING THE TRACK

#### 125cm to 275cm - Cut from one end only

Using your finished track length calculated in section 2, mark a line equal to this length onto the track.

Subtract a further 4.5cm from this and draw a line. This is now your CUT lin e. This takes into account pulley housing (K2) when the rail is reassembled after cutting.

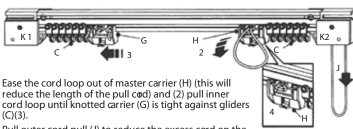
Pull outer cord (J) to move master carriers (G & H) to the centre of the track (closed position).

Slacken screw (X) and slide off pulley housing (K2). Move cords away from section of track to be cut off taking care not to twist the cords.

Carefully cut square using a hacks wand smooth off cut edges.

Replace pully housing (K2) taking cae not to twist the cords and tighten rew (X) to secure.

TO REC ENTRA LISE THE MASTER CARR IERS - (G & H)
Pull outer cord (J) until looped carrier (H) is tight against gliders (C).



Pull outer cord pull (J) to reduce the excess cord on the looped master carrier (H) and resecure loop (4).

NOTE: If knotted master carrier (G) reaches gliders first pull out loop from looped master carrier (H) and m ove carrier (H) th rough loop until itreaches gliders Pull outer cord pull to reduce excess loop on looped master carrier (H) and resecure.

# 300cm to 500cm - Cut from each end

Using your finished track length calculated in section 2, divide this distanceby 2 and subtract a further 4.5cm.

Measuringfrom the centre, mark a line on each section of track equal to this newly calculated length his is now your CUT line and takes into account puley housings (K1 & K2) when the rail is reassembled after cutting.

Carriers (G & H) a  $\,$  re operated individually by using pull cords (J) at each end.

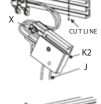
Pull outer cord (J) to move master carriers (G & H) to the centre of the track (closed position).

Slacken screw (X) and slide off pulley housing (K1 & K2) . Move cords away from section of track to be cut off taking care not to twist the cords.

Carefully cut square using a hackaw and smooth off cut edges.

Replace pully housings (K1 & K2) taking care not to twist the cords and tighten  $\[ \mathbf{x} \]$  rew (X) to secu re.

NOTE: If your cord pull requires shortening see section 5.





# 5. SHO RTENING THE PULL CORD

Pull outer cord to curtains open position.

Take inner most cord (J) from master carrier (G) and pull until the required amount of pull cord is left hanging from pulley housings (K).





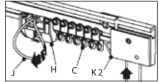
## Knot cord in master carrier (G) and cut off excess cord.

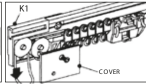
#### 6. CONVE RT PULL COR D TO OPPOSITE END

# 125cm to 275cm ON LY

Pull cord to bring the two master carriers (G & H) to the cent re of the track. Pull the outer cord on the looped carrier (H) so that the cord loop disappears into the pulley housing (K2).

Release screw (X) and remove rear cover from opposite pully housing (K1). Pull the outer cord so the loop in master carrier (H) is pulled th rough the pully housing (K1). Secure loop to carrier as shown.







# 7. CONVE RTING TO ONE WAY DR AW

#### 125cm to 275cm ON LY

Detach cord loop from master carrier (H).

Pull outer cord so that cord loop is pulled into the track.

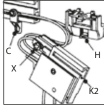
Loosen screw (X) and remove pulley housing (K2).

Remove gliders (C) and master carrier (H).

Add or remove gliders (C) as required to achieve one way draw direction.

Replace pulley housing (K2), ensuring cords are not twisted and tighten crew (X) to secu re.





# 8. ASSEMBLY & INSTALLATION

#### 125cm to 275cm ON LY

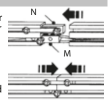
Starting at one end offer the upper channel of track up to fixing bracket (A) and secure by rotating Lever (B) th rough  $90^{\circ}$  to a horizontal position.

#### 300cm to 500cm ON LY

Lay track face down onto a flat surface. Slide centre joiner (N) halfway into track ends and tighten rews. Repeat for centre return pulley (M).

Starting at the centre offer the upper channel of track up to fixing bracket (A) and secure by rotating Lever (B) through 90° to a horizontal position.

When installing longer length assistance may be required to support the rail at the other end.



#### ALL SIZES (125 - 500cm)



O verlap arm (F) and Underlap arm (E) can be easily located into either carrier (G & H) . These can be easily altered depending on the light dection.

Attach cord tensioning device (D) to cord (J) as shown below. Once the rail is secured to fixing brackets (A) the tensioning device can then be secured to the wall or skirting board. Be sure to apply tension to the cord before fixing.











# 9. HANGING YOUR CU RTAINS

Insert Swish WN800 cu rtain hooks into curtain tape. Allow one hook for each pulley housing and two for each master carrier i e. total hooks required = no. of gliders +6.

Lift curtain up to track and support curtain weight while attaching first wo header tape hooks to the master carrier and, working outwards, hooking header tape hooks into gliders Attach final hook to the pulley housing. Repeat for opposite side.

