Carefully unwrap the roller blind and its associated brackets.

The end brackets are universal and can be fixed in a top, face or side fix position. The intermediate brackets can be either top or face fix only.

**Note – Multi link fitting can only be used on System 40 and 45.**

**Fitting the brackets**
Secure a control end bracket on the operating side of the blind. Measure from this bracket to a point the same distance as the width of blind number 1 and mark the position.

Secure an intermediate bracket at this point ensuring the outside face of the intermediate bracket lines up with the marked position.

Now measure and mark the distance from this intermediate bracket to the next bracket which will be the same as the width of blind number 2.

Now secure a second intermediate bracket, or end bracket if only two blinds are being fitted, ensuring the intermediate bracket lines up accordingly with the marked position.

If more than two blinds are to be fitted repeat the above step until an end bracket has been secured.

**Fitting the blind**
Starting with the operating blind, ensure the fabric is wrapped around the tube and insert the male idle end plug through the first intermediate bracket from the operating end bracket. With this end in place offer the operating end to the operating end bracket and secure the blind in place, ensuring the centre lug has dropped into the bracket. This blind is blind number 1.

With the fabric wrapped around the tube on blind number 2, insert the female idle end of blind number 2 onto the male idle end plug of blind number 1. Depress the male idle end plug of blind number 2 and insert it into the next intermediate bracket.
Check that the bottom of the fabric on blinds 1 and 2 are level. If not alter the one that is the lowest until they are in line.
Repeat these steps for all other intermediate blinds.

When placing the last blind (furthest from blind number 1) in place ensure the fabric is wrapped around the tube and insert the female idle end of the last blind onto the male idle end plug of the last blind fitted. Now offer the idle end (with a cross on it) of the last blind to the idle end bracket and secure in place.

Check that the bottom of the fabric on all the blinds are level and if not adjust as necessary.
CHILD SAFETY

Your blind will be supplied with either Easybreak® connectors attached to the operating chain or a cord tidy that will need to be fitted to the wall.

Easybreak® System

Two Easybreak® connectors are connected to the operating chain 200mm apart. This ensures that at least one of them will be in the vertical position ensuring they perform as required.

If excessive weight is applied within the loop an Easybreak® connector will break apart.

If an Easybreak® connector comes apart then it will need to be re-connected. To re-connect, check the Easybreak® connector for damage. If undamaged, re-connect the chain by inserting the last ball on the end of the chain into the larger hole of the connector and push it into place.

Tensioned System using cord tidy

If the blind is fitted with a continuous loop chain then a cord tidy will be attached to the chain. This must be fitted to the wall as follows:

Fitting a side fix cord tidy

The cord tidy is a two piece device and will arrive with a disposable red tab fitted to it.
Remove the disposable red tab by disengaging it from the chain and then pull out the disposable red tab.

Position the cord tidy to the wall at the furthest distance below the roller tube adding appropriate tension to the chain and mark its location.
Split the cord tidy and mark the remaining offset hole position before drilling and plugging both location holes if necessary. Screw into the offset hole to fix the back piece of the cord tidy to the wall.

Re-assemble the cord tidy with the chain and fix it in previously marked position with a screw through the centre hole.
Push fit a cover cap over the screw hole opening.
Fitting a face fix cord tidy
Position the face fix cord tidy to the wall at the furthest distance below the headrail adding appropriate tension to the chain and mark its location.

Mark the remaining hole position before drilling and plugging both location holes if necessary.
Attach the cord cover plate with the screw provided.

Push fit a cover cap over the screw hole opening.

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Children can strangle if the safety device is not installed and adjusted closely. Read carefully the instructions and install accordingly.

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Cover cap x 3
Operating the blind
For a conventional roller blind, in order to lower the blind, pull the rearmost length of chain downwards with a smooth and steady pressure. To roll the blind up do the same on the front length of chain.

For a reverse roll blind the opposite is true, to lower use the front chain and to raise, use the rear chain.

NOTE TO INSTALLER:
Please ensure a general child safety warning tag is fitted on the product.
Child Safety - BS EN 13120 Guidelines for Roller Blinds

NOTE TO INSTALLER: Please ensure general child safety warning tag is fitted on the product.

**WARNING**
Young children can be 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. Do not tie cords together. Make sure cords do not twist and create a loop.

**Tensioned System with Cord Tidy**

1. If fixing height is unknown
   - Blind drop ≤ 2.5 metres, the chain length must be ≤ 1 metre.
   - Blind drop > 2.5 metres, the chain length must be drop of blind minus 1.5 metres.

2. If fixing height known
   All blind drop sizes, distance between floor and bottom of chain must be greater than 1.5 metres.

3. Cord tidy
   Affix a cord tidy to the wall at the maximum distance possible from the blind control mechanism ensuring all operating cords are taut (chain no more than 50mm apart at entry/exit of cord tidy).

**Breakaway Connector System**

1. If fixing height unknown
   - Blind drop ≤ 2.5 metres, the chain length must be max 2/3 blind drop.
   - Blind drop > 2.5 metres, the chain length must be max 2/3 blind drop.

2. If fixing height known
   All blind drop sizes, distance between floor and bottom of chain must be greater than 0.6 metres.

3. Chain must be fitted with 2 x Easybreak connectors 200mm apart
   Will break apart when excessive force is exerted on the chain.

Visit the Louvolite website to view the links to all of our assembly instructional videos www.louvolite.com

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