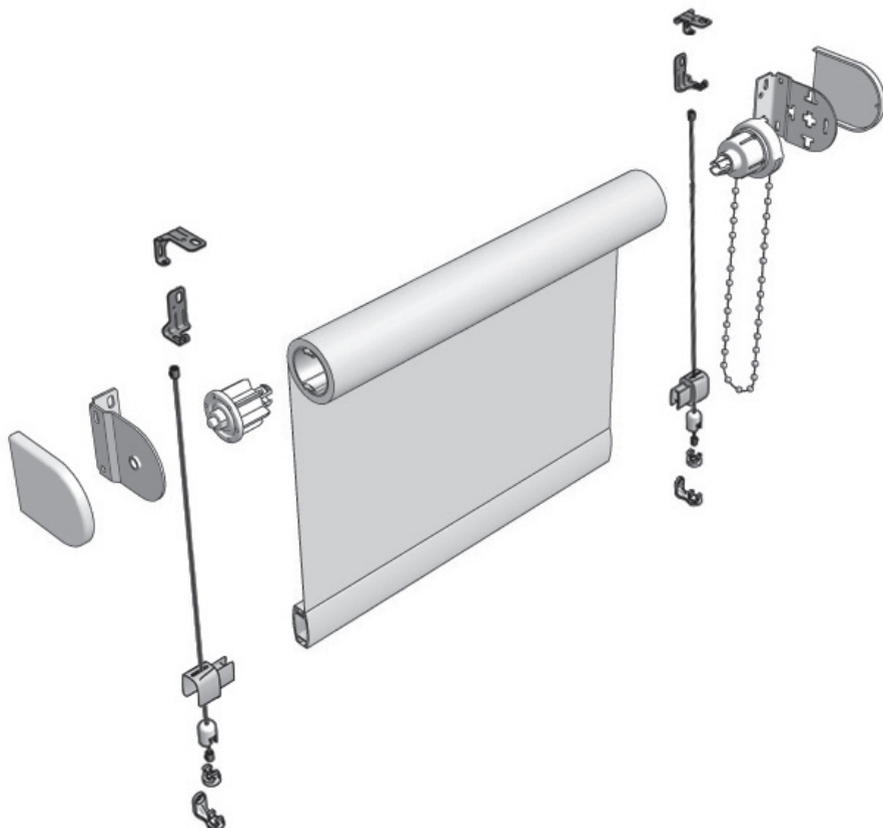
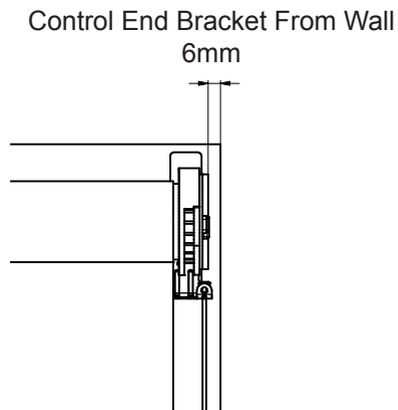


## Guide Wire System Fitting Instructions



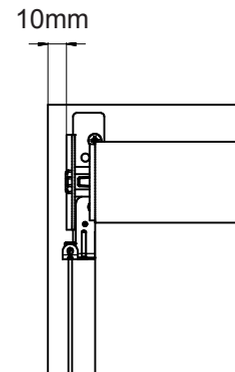
# Guide Wire System Fitting Instructions

**Fig. 1** (Right hand illustration shown)

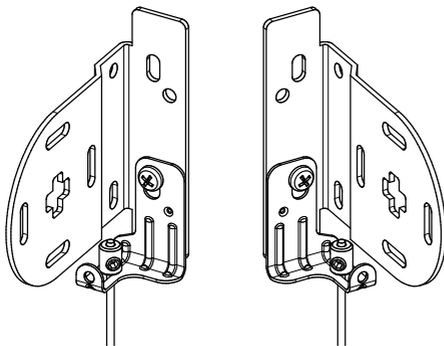


**Fig. 2**

Idle End Bracket From Wall



**Fig. 3** Universal Guide Wire Bracket



## READ THESE INSTRUCTIONS BEFORE FIXING YOUR BRACKETS

### Fixing the blind brackets for inside recess

When fixing the brackets as a top or face fix, they should be positioned in from the sizes taken by 6mm on the control end (**Fig. 1**) and 10mm in from the idle end. (**Fig. 2**)

### Fixing the blind brackets for an outside recess/Pin to Pin

Fit the brackets to the sizes taken

### Fixing the guide wire bracket (R8166/88) to the roller blind bracket

These brackets are universal for left hand or right hand, face fix or top fix - to suit the roller blind brackets and they should be fitted with the screws supplied. (**Fig. 3**)

# Guide Wire System Fitting Instructions

## Face fixing

The guide wire bracket is fixed onto the face and will locate and fix into the base hole of the roller blind bracket - not the slot - on both sides with the supplied fixing screws.(Fig. 4)

Fig. 4 Face Fix - Right Hand Bracket

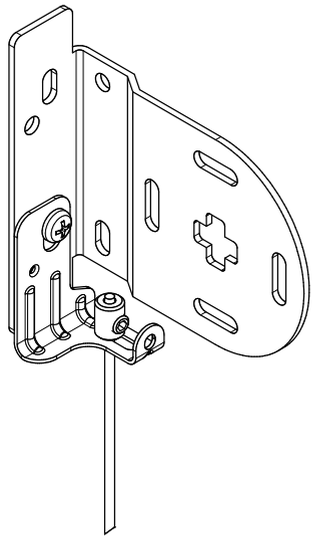
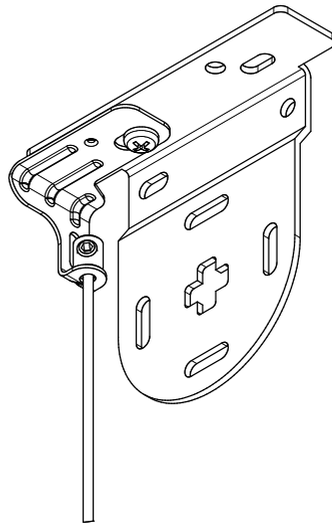


Fig. 5 Top Fix - Right Hand Bracket



## Top Fixing

The guide wire bracket is fixed to the back face of the roller blind bracket. This will then locate and fix into the back hole of the roller blind bracket (not the slot) on both sides with the appropriate fixing screw.(Fig. 5)

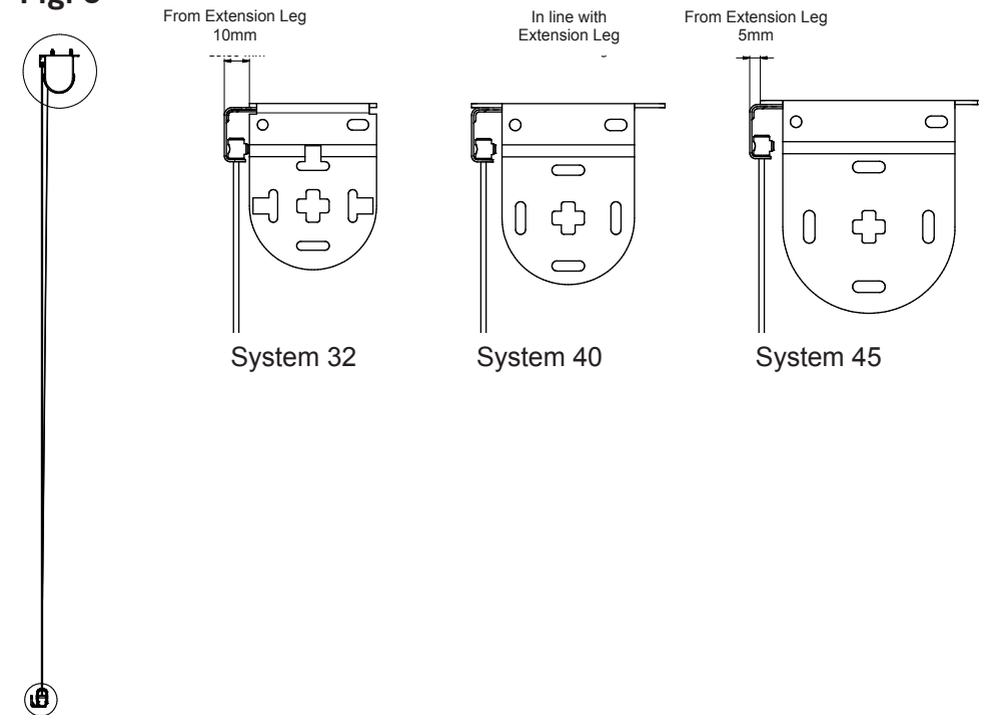
An allowance is required for the bracket to be fixed away from the back of the recess. This is dependant on what system is to be used: (Fig. 6)

System 32 - Allow 10mm

System 40 - No allowance

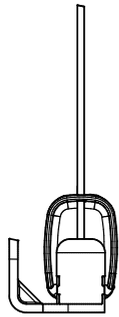
System 45 - Allow 5mm

Fig. 6



# Guide Wire System Fitting Instructions

Fig. 7

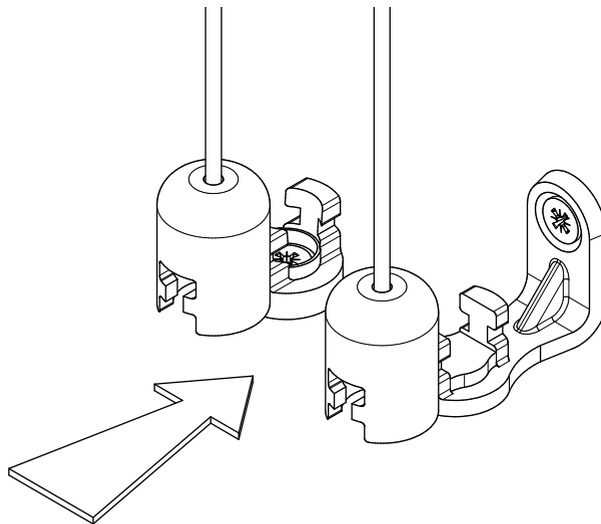


Face Fix Base



Base

Fig. 8 Base Plate and Covers



## Fitting the Guide wire and blind

Attach a barrel clamp (R8190) to one end of an appropriate length of guide wire. Feed it from the top and down through the hole in the base of the guide wire brackets. (**Fig. 7**)

Place the roller blind into its brackets and deploy it to the bottom position.

Feed the wire through the end cap slot and down through the top cover. Attach a barrel clamp over the guide wire and pull taut to suit the drop. Tighten the barrel clamp and cut off the excess wire. Slide fit the top cover over the base plate. (**Fig. 8**)

Place and align the base plate and cover into the end caps and mark the correct position where it has to be fixed - this could be face or base fixed. Remove the top cover and then fasten the base plate with a No 6 screw.

Do this to both guide wires

Operate the blind up and down to check it operates correctly.

# Roller Blinds - Child Safety

## Cord Tidy

### For the installer

Split cord tidy, put chain into the male section, insert female section into this. Keep cords and chain taught, fix to wall or window frame at side of the blind.

**Always attach a Safety Warning Tag**

### For the consumer

Always ensure that the chain remains housed within the cord tidy.



## Bell Toggle

The chain loop can be split and the bell toggles attached to each end of the chain.



## Easybreak® Connector

### For the installer

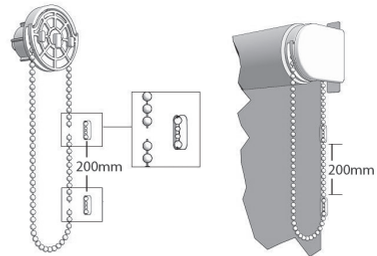
Join operating chain by last ball of each end into the larger holes on each side of the 2 connectors.

Two Easybreak® connectors should be fitted within the chain loop 200mm apart. This way one Easybreak® connector is always in the vertical position to perform as required. When blind is raised a connector should be at top of the blind on the chain length nearest the window.

**Always attach a Safety Warning Tag**

### For the consumer

If any reasonable weight is placed within the loop, at least one of the Easybreak® connectors will break apart\*. To re-connect, check connectors are not damaged, then insert the end of the ball chain into larger hole in each connector. Push home leaving the chain in the same position as before. A connector should be at the top of the blind, on the side of the chain nearest to the window when blind is raised.



\*Genuine Louvolite No.10 Chain and Easybreak® connector must be used.

## WARNING

Young children can strangle in the loop of pull cords, chains and tapes, and cords that operate window coverings. They can also wrap cords around their necks. To avoid strangulation and entanglement, keep cords out of the reach of young children. Move beds, cots and furniture away from window covering cords.

"Complete elimination of the strangulation risk can only be achieved by keeping cords, chains, and tapes and similar out of the reach of children. Use of additional safety devices may reduce the risk of strangulation but cannot be considered foolproof.. Persons in charge of children are ultimately responsible for following the safety instructions provided by the manufacturer." EN 13120



**make it  
safe**



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