

Cassette System 32 - Chain DUPLIX BLINDS

FITTING GUIDE

Tools Required



Child Safety

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.



Safety Device

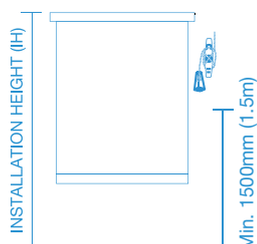
This product has been supplied with a fixed chain/cord tensioning system. These components should be installed correctly and have been supplied to make this blind safe in line with the new child safety regulations outlined in BS EN13120. In order to comply with BS EN13120 the fixed retaining device provided with this blind should be installed at the maximum distance possible from the control mechanism to prevent the looped pull cords/chain becoming slacks.



Fitting The Safety Device

Ensure length of operating chain is in compliance with BS EN13120 and the fixed retaining device together with chain should be fitted a minimum of 1500mm (1.5m) from the floor.

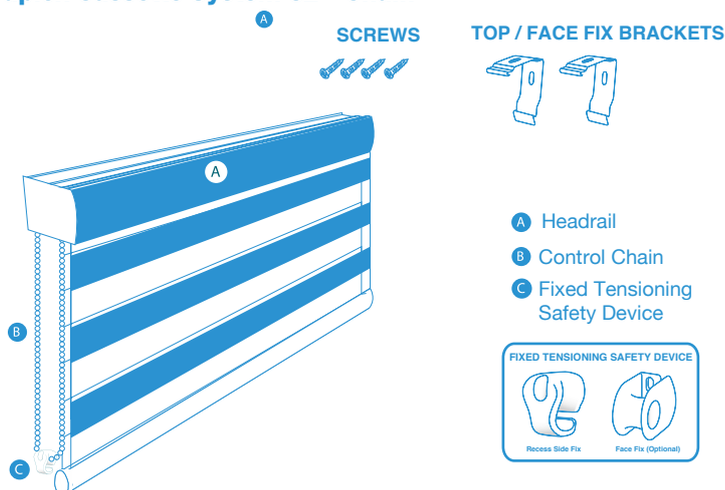
1. Position the fixed tensioning device with chain through the hook at maximum distance possible from the control mechanism and mark hole position on substrate. Make sure the chain is fully taut vertically.
2. Drill pilot hole and screw device into position. Use applicable wall plugs if required. For the face fix version of, you will need to two holes.
3. Ensure the distance between the two strands of the loop is not more than 50mm at the point of exit from the device.



WARNING

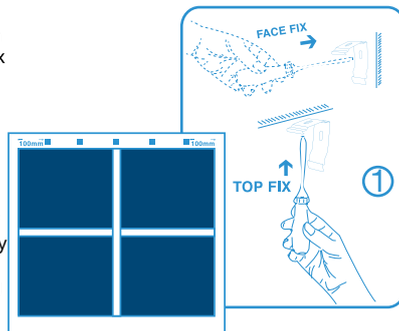
Children can strangle if this safety device is not installed. Always use this device to keep cords or chains out of reach of children.

Duplex Cassette System 32 - Chain

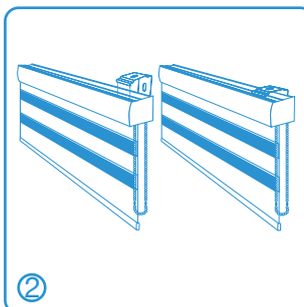


Preparation

1. Confirm the location of the brackets on the window, options are: Top fix or face fix as shown in Fig.1.
2. Mark with a pencil where the brackets are to be fixed. The first two brackets should be placed as close to the ends of the blind as possible, ensuring that the brackets avoid the control mechanism. Larger blinds will require the remainder of the brackets supplied to be spaced evenly throughout the width of the head rail to ensure sufficient support. Avoid the string supports when marking the positions of the extra brackets.



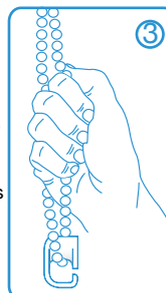
Fitting The Blind



1. Install brackets firmly into place, use raw plugs where necessary to ensure brackets are securely fitted.
2. Hook the front ridge of the headrail into the front of the top clip. See Fig.2
3. Push the cassette up until the back ridge slides in and clips to the back of the top clip.
4. The headrail should snap into place.
5. Repeat until all brackets have been secured onto the rail.
6. Install the Fixed Tensioning Safety Device at least 1500mm (1.5m) from the floor to ensure the blind is fitted as per the new child safety legislation. (See Child Safety Section)

Operating Your Blind

1. To allow your blind to raise or fall, pull the chain through the safety device and adjust blind to desired level. See Fig 3 Please ensure you do not continue pulling the chain once the blind is fully retracted as this will damage the rail and will not allow the blind to operate correctly.



To Remove The Blind For Cleaning

If you need to remove the blind from the brackets, press the release tab at the bottom of each bracket and tilt the headrail backwards. See Fig.4

