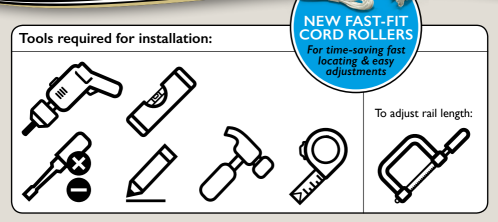
Roman Blind Closed Cassette Lift Rail System

with Clip-In Adjustable Cord Stopper with Hole

Preparation and Fixing Instructions





Please read all safety warning instructions before installation and Keep them in a safe place for future reference.

How to shorten the rail size

Step I

Remove the end cap from the headrail (at the opposite end from the control end with the chain).



Step 3

Mark the distance you want to remove and using a saw, cut through the headrail and tiltrod.

Tip: Move the roller to just before cut point, this supports the axle bar for easier cutting



Step 2

Unlock and slide back cord roller unit using the cord to pull it away from the end you will be cutting (to unlock simply twist the clear tab 90°).



Step 4

Once cut, put the end cap back in place and reposition and secure the cord roller (to lock simply twist the clear tab back 90°).



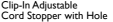
Keep these instructions in a safe place for future reference

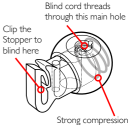
Assembly instructions and use of child safety devices

- 1. Place the blind face down and place the rail onto the soft loop tape heading on your blind (see fig 4 below). Line-up the cord rollers - to adjust positions twist the lock mechanism to unlock and twist back to re-lock in the desired place. Ensure all cords are fully unwound and equal length.
- 2. Clip the Clip-In Adjustable Cord Stoppers with Hole into the tape on bottom fold (Fig A). Alternatively you can sew-in to the bottom fold through the small hole in the Cord Stopper close to the clip (Fig B) — See the back page of these instructions for full positioning details.
- 3. Thread cords through the guides in the tape which has been sewn on to each of the folds in the rear of the Blind and then through the main hole in the Clip-In Adjustable Cord Stopper with Hole.
- 4. Do NOT tie a knot in the lifting cords as this will compromise the safety feature of the device.
- 5. Confirm chain is the correct drop for the fitting requirements and safety compliance - change if required. Ensure the Safety Cord Guide is fitted.

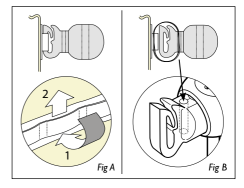
SAFETY DEVICES MUST BE USED TO 'MAKE IT SAFE' FOR COMPLIANCE







spring to clamp cord



Headrail installation instructions

- 1. Mark bracket hole positions on the wall or ceiling (Fig 1).
- 2. Drill holes and fix bracket in place using screws provided.
- 3. Take the assembled blind & headrail and detach the top of the blind from the headrail (Fig 4).
- 4. Place the headrail profile up to brackets. Tilt the headrail forwards and insert into bracket, then tilt back to the straight position to ensure the bracket has 'clicked' firmly in place (Fig 2).
- 5. Secure the headrail by moving the locking arms into place (Fig 3).
- 6. Affix the top of the blind back to the headrail (Fig 4).













Installing the Safety Cord Guide and chain tensioning

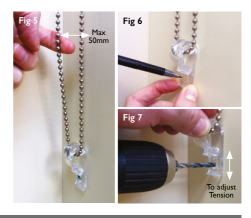
Fix the **Safety Cord Guide** (supplied) in place to secure the chain loop and to 'make it safe'.

- Position safety device ensuring chain/cord loop is taut. Check with your hand between wall and chain/cord the distance from the wall does not exceed 50mm. (Fig 5).
- 2. Mark on the wall the position for fixing through the hole in device adjust via the hole at the bottom to get tension. (Fig 6).
- 3. Drill hole and fix accordingly the hole in the device is slotted so that the tension of the chain loop can be adjusted. (Fig 7).
- **4.** The safety device **must** be fitted more than 1.5m from floor level <u>or</u> less than 1.0m from the top of the blind if the top of the blind is below 2.5m. You may need to change the chain to a shorter length in order to comply to safety standards BS EN 13120.
- **5.** Warning notices should be left on the chain for the notice of the end user.

CHAIN LOOPS MUST BE SECURE TO 'MAKE IT SAFE' FOR COMPLIANCE



Safety Cord Guide (58WASCCL)



CHILD SAFETY IS MANDATORY! ALL CHAINS & LOOPS MUST BE SECURED

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.

NOTE: Fitting guidelines state that the safety device should keep the chain taut and should not be fitted less than 1.5m from floor level <u>or</u> less than 1.0m from the top of the blind if the top of the blind is below 2.5m. Make sure that the loop is not slack.

Go to www.makeitsafe.org.uk for further details.



For more information visit rca-uk.com/childsafety



It is the responsibility of both the blind maker and installer to check and confirm the blind is safe according to the standards.

Positioning of Child Safety Devices Cord Roller Cord Roller Clip-In Adjustable Cord Stopper Fig 1 \000000000000000000\ Do NOT tie a knot in the Blind Cord! 300000000000000000 Do NOT tie a knot in the Blind Cord! Fig A Fig B Clip-In Adjustable **Cord Stopper** with Hole Safety Cord Clip into the Guide Roman Blind Tape This can be on the bottom fold fitted to side (Fig A) or sew-in to

the blind through

the Cord Stopper hole (Fig B).

of recess or

wall fixed.