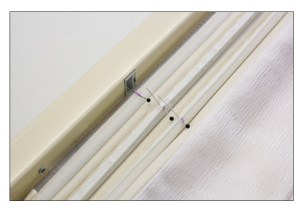


## **ROMANBLIND**Re-cording instructions



Using pins or fabric pen, mark on each alternative rod in line with the cord outlet in the head rail.



Lay blind out flat.



Start feeding the cord at the position shown.



Feed cord where previously marked.



Feed cord through cord outlet in head rail.



Feed cord along the head rail trough tape roll support as shown.



Ensure cord runs trough tape roll support as shown and is not fouling up with guides wires if present.



Insert cord through cord lock ensuring nurled drum is to the end of the head rail.



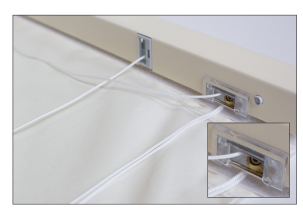
Pull cord through cord lock down to first rod.



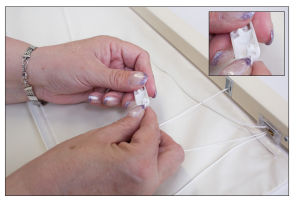
Take up slack in cord and cut level with bottom of fabric, make sure other end is still adjacent with rod.



Repeat for the other cords.



Blinds with 3 cords, the furthest 2 cords run through under the bar in the cord lock, for blinds with 2 or 4 cords the cords are evenly distributed each side.



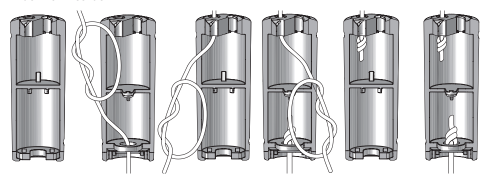
Connect cords to cord breakaway device as shown in illustrations below.



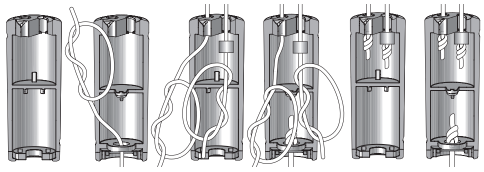
Cord break away ready to be clipped together.

Cord breakaway connector assembly Illustrations

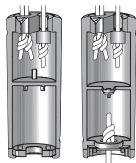
## Blinds with 2 cords



## Blinds with 3 - 4 cords



Blinds with 5 - 6 cords









Lay down the cord with a thumbs width gap (20 mm) below the button hole.



Secure the trailing cord to the first rod.



Gently take up the slack at the bottom end of the cord.



Pin through the cord at the position shown.



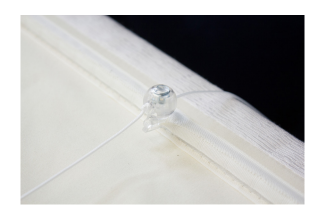
Tie a knot in the cord at the pin location and remove pin.



Compress cord stopper and insert cord.



Pull cord up to knot



The following tools will be required for the next step.



A sack needle or small flat screwdriver.



A length of soldering wire with a loop.



Lay out the excess cord a create a hole in the fabric covering to rod.





Feed the looped end of the wire into the hole along the rod back to the cord stopper.



At the cord stopper create another hole at the point where to wire is.



Push the wire through the hole.



Feed the cord through the loop and pull the wire back out of the fabric, concealing the trailing end of the cord.



Repeat for the other cords and test operation.

