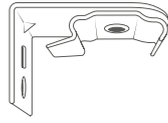


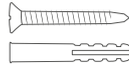
DAY & NIGHT BLIND FACE FIXING FITTING INSTRUCTIONS

FITTING COMPONENTS

Assembly and installation of this product can be completed by non-professionals, in accordance with current trade and safety standards. Please consult a professional if any doubt exists.



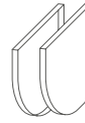
Fixing brackets: quantity to suit length of blind



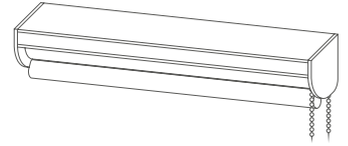
Screws: 4+
Rawl plugs: 4+



P Clip



End cap (optional)



Blind

FITTING HARDWARE



Drill



Philips head screwdriver



Stepladder



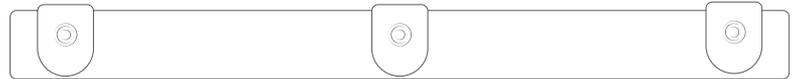
Drill bit (1/8" diameter)



Pencil

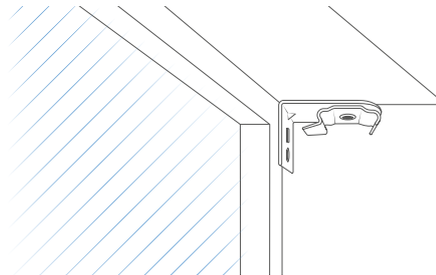
1 BRACKET POSITION

Place blind in fitting position, space the brackets evenly.



2 INSTALLING THE BRACKETS

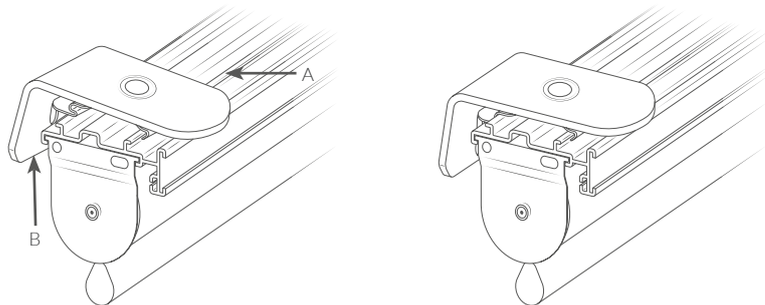
Position bracket against the surface and mark out the holes in the top of the bracket. Use rawl plugs if fitting to the wall.



3 FITTING THE HEADRAIL

Clip the headrail in to the brackets by resting the rail onto position A and press back.

To remove the rail, depress the rail back into the bracket and pull out at a forward tilt.



4 OPERATING YOUR BLIND

Once installed, use the operating chain at the side to raise and lower your blind.

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.

P CLIP

The device must be installed at maximum distance possible from the control mechanism to prevent the looped cord/chain from becoming slack.

1. Ensure the control chain is inside the tension device.
2. Ensure the chain is taut and that the tensioning device is at the bottom of the loop and that the chains are able to manoeuvre properly.
3. Screw the tensioning device to a wall adjacent to the blind, ensuring that the chain remains taut. The chain will be held permanently taut and under constant tension by the device.

