

### Before you begin your installation

- Read these instructions fully
- Make sure that you have all the tools and hardware needed.
- Ensure you have matched each blind with the correct window.
- Leave the blind rolled up completely until you have installed the blind.

#### Tools you may need are:

- Phillips head screwdriver
- Tape Measure
- Screws/clips/brackets(provided)
- Pencil
- Ladder

## Fitting the clips - Inside Fit

 Screw the first two clips provided to the underside of the window frame at about 150mm from each side of the window. Set the clips so that the front of the clip is in line or slightly back from the front of the window reveal. This aligns the head track of the blind with the front of the window reveal or slightly behind.



figure 1: clips set at about 150mm from the side of the window

 Depending on the depth of your window and any obstructions(handles) you may want to move the blind (and clip positions) forward or back into the frame, making sure you have enough room for the vanes to rotate. Screw the rest of the clips to the window frame ensuring they are evenly spaced up to 1000mm apart and they are all lined up straight.



figure 2: clips evenly spaced along window reveal

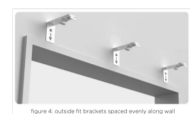
## Fitting the brackets - Outside fit

- Mark the position of the brackets on the wall/architrave so that the top of the bracket is set at the 'drop' you provided for your window measurements i.e. distance from the top of the bracket to the bottom of the window/floor.
- Check that there is a solid fixing behind where the brackets will go – typically there will be a solid wood intel above the window to fix into.
- Screw the first two brackets at about 150mm from each end of where the blind will fit (figure3). If you are fixing into gib you will need longer screws.



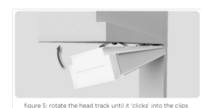
figure 3: outside fit brackets

 Screw the rest of the brackets to the wall/architrave ensuring they are evenly spaced (see figure 4). Ensure that all brackets are set level and in line with each other.



## Fitting the head track

- Hold the head track with the control side (cord/chain) onto the side you have specified (left or right) and position the front of the head track into the front of the clips.
- Rotate the back of the head track up until you hear it click' in place (see figure 5)



rigure 5. Totale the field track diffile clicks into the

# **Fitting the Vanes**

 Unroll the vanes and holding them all together near the top, clip each one onto the hangers, being careful not to crease the fabric or miss any.



figure 6: installed blind with vanes attached

### **Check Blind Operation**

Pull the chain one way to open and other way to close, turn vanes so that they are fully open (90degrees to the window) and then pull the cord to stack them to desired side.

When opening a window or door, always open the blind first do not push your hands through the vanes as this may cause damage.

Check that the vanes turn evenly by pulling the chain fully one way then the other way. With the vanes open, pull the cord in one direction and then in the other to check the vanes move smoothly.

# Removing your blind

Unclip all of the vanes and roll them up. To remove the head track, push tab of each clip at the back upwards until it clicks, releasing the track.

Once each clip has been released, tilt the back of the blind downward and away from the window and lift blind out. You may want to get someone to hold the blind while you do this if it is long so it doesn't fall as you release the clips.

## How to care for your blind

Surface dust can be removed with duster/micro cloth.

The fabric may also be wiped with a damp cloth. Never use abrasive products or solvents/industrial cleaners.

# **Troubleshooting**

If your vanes do not turn evenly then pull the chain all the way in one direction until it stops, then pull it quite hard a little further until the chain click 4-5 times do the same in other direction.

If your blind is hard to open, check that the cord is sitting on the small pulley wheel at the end of the blind on the opposite end to chain/cord.