

How To Install

Use a steel tape measure to insure accuracy. Take a moment to plan your installation: consider positioning of under-treatments, clearance for decorative rings, clips & finials etc.; and anything that might be unique to your installation. Follow any specific instructions that came with your hardware.

1 1/4" Metal Decorative Rod Installation

Draperies

- If you do not already have your drapery rods installed, make sure to install them at exactly the same height that you measured the length of your drapes from.
- Follow the instructions below on how to install your drapery rods
- Place your draperies on the rod and arrange them the way that you would like them to hang

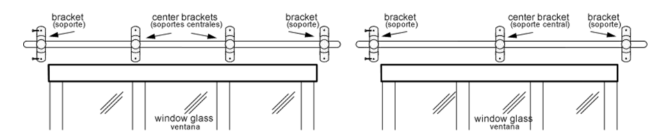
Step 1. Tools Required

Tape measure, drill, drill bits (3/32" for wall studs, 1/4" for wall anchors), screw driver, pencil, step stool or ladder, spirit level, hammer (to tap in anchor, if necessary).

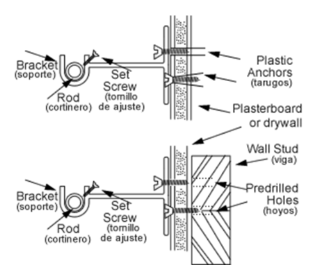


Step 2. Installation

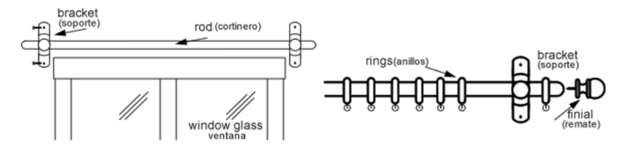
1. Carefully measure the curtain length, and then position the mounting brackets as desired. Center Supports must be used for larger rod sets, and should be positioned evenly between the outer brackets (see drawings).



2. Mark screw locations using a pencil. It is recommended that the screws be driven directly into a wall stud. However, if this is not possible or practical, drywall anchors have been provided. Drill starter holes for the screws or screws & anchors.



- 3. Attach the brackets.
- 4. Shirr the drapery panel(s) onto the rod, or slide decorative rings (sold separately) onto the rod, and then place the rod in the brackets. Adjust the width as necessary, and then tighten the set screws.



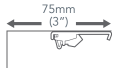
5. Attach decorative finials or end caps.

Before you begin



A bracket should sit at either side of the rail, 100mm (4") away from the end.

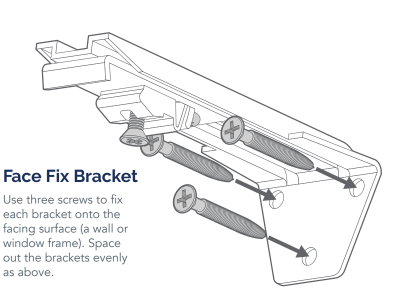
Remaining brackets should be equally distributed along the width.



If you are using top-fix brackets, the front edge of the bracket must be at least 75mm (3") away from the facing surface behind the rail. This will ensure that the waves in the fabric do not brush against the wall or window behind.

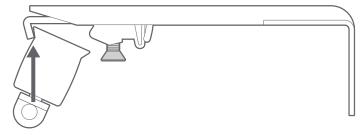
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Installing the brackets and fitting the rail

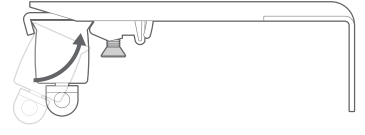


100mm

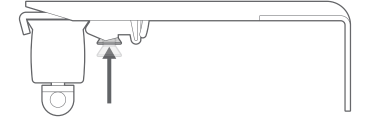
(4")



Locate the front lip of the curtain headrail into the front hook of the bracket.



Rotate the headrail so that the back lip slots into the locking part of the bracket, then tighten the bracket screw to secure the rail in place.



Tighten the locking screw in the bracket to lock the rail in place.

Top-Tip:

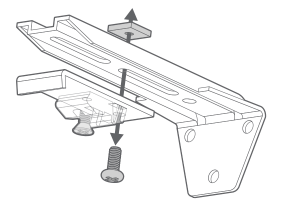
The depth of the bracket is adjustable, allowing the track to be closer to or further from the fixing surface. Loosen the screw at the back of the top section, slide the section backwards or forwards to adjust, then tighten the screw to lock.



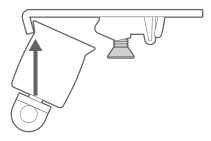


Installing the brackets and fitting the rail

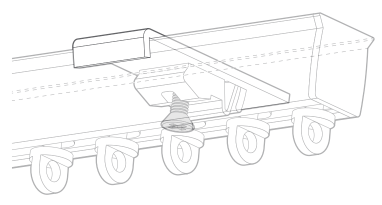
Top Fix Bracket



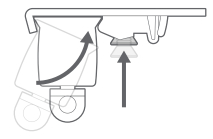
Detach the top fix section of the bracket from the L-shaped face fix section.



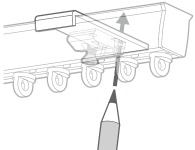
To do so, locate the front lip of the curtain headrail into the front hook of the bracket.



Clip the brackets onto the rail, spaced out as per page 1.

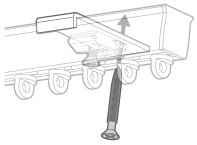


Rotate the headrail so that the back lip slots into the locking part of the bracket, then tighten the bracket screw to secure the rail in place.



screw holes with a pencil.

Next, hold the rail up to the fitting surface and mark out the Drill a hole at e



Drill a hole at each mark and insert rawl plugs. Then, hold the rail and brackets up and screw the brackets into place. Use a single screw for each bracket, through the rearmost screwhole.

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Hanging your curtains

Dressing your curtains

Insert the hooks into the plastic eyelets in the headrail.

As curtains are a soft fabric product, a little dressing is sometimes required to finish the installation perfectly.

'Stack' the curtains over to the sides and check that the folds are all even in size and shape.

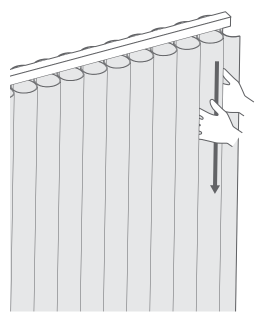
Starting from the outside edge, work from the top downwards and run your hands firmly down the length of each fold.

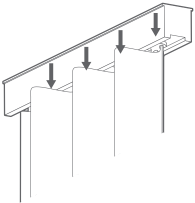
For a really professional finish, you can even 'bandage' the curtains, though this is entirely optional.

Wrap several runs of spare fabric around the curtains, making sure that the folds are straight and even as you do so - wrap them tightly enough to hold the folds in place, but not so tightly that they squeeze the fabric. Leave them bandaged for 2 or 3 days, then remove the bandages and you should find the folds are perfect.

Top-Tip:

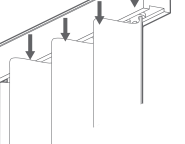
When you first unpack your curtains they may be quite creased - this is normal, as they've been folded and packed for transit. These creases will hang out over time and we recommend leaving them to do so. If you have access to an upright steamer though, you can try lightly steaming the fabric (on a low setting) to encourage those creases to drop out faster.







curtains!



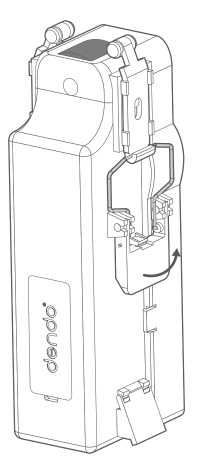


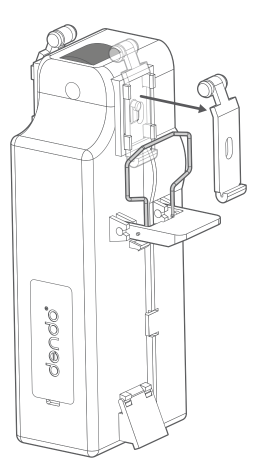
Wave Curtains

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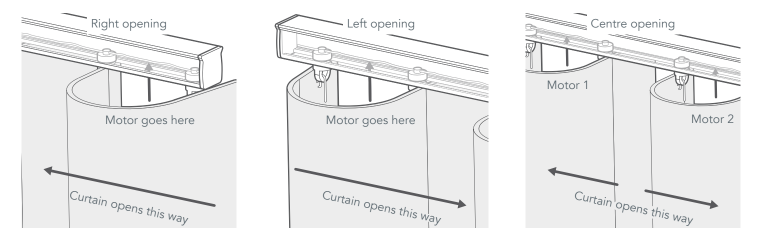
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Hook the motor into the curtain rail



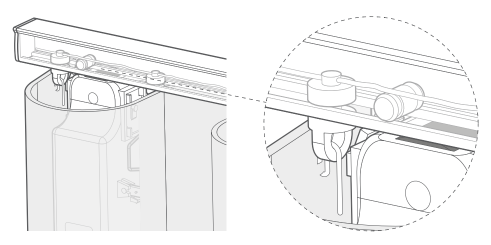


Start by unclipping one of the runners from the top of the motor. Lift the retaining clip then simply pull the runner free of its mounts on the side of the motor.

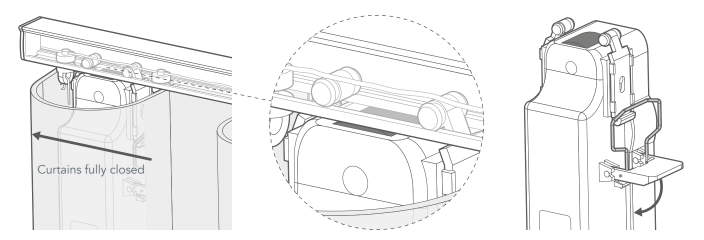


The motor will fit into the rail between the two outermost eyelets that the curtains are hooked onto, behind the curtains. For centre opening curtains you'll fit 2 motors, 1 behind each of the innermost eyelets. The motor should be fitted whilst the curtains are closed.

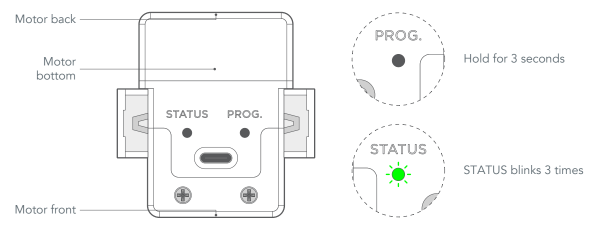
Select Blinds[®] Installation Guide S-Fold Curtains Motor Upgrade



Lift the motor up behind the curtains and hook the runner that's still attached into the channel on the underside of the curtain rail.



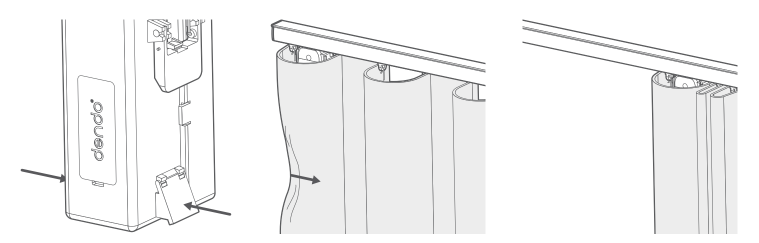
Take the runner you detached and hook it into place in the rail just as before, then clip it back into its mount on the side of the motor. Push the motor and curtain along the rail so that the curtains are in their fully closed position before locking the retaining clips on the sides of the motor.



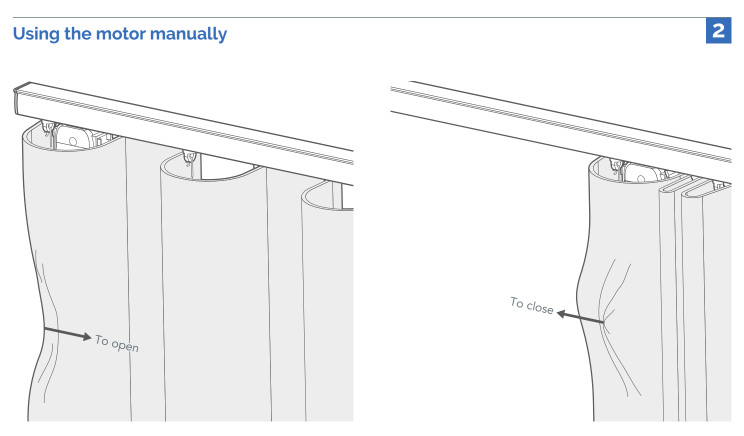
The motor is in its 'deep sleep' state when it is sent to you and will not operate until it is removed from this state. To do so, simply press and hold the PROG. button on the bottom of the motor for around 3 seconds, until the STATUS light blinks 3 times. The motor is now operational.

To return the motor to its deep sleep state at any time, simply press and hold PROG. for 3 seconds until the STATUS light blinds 3 times

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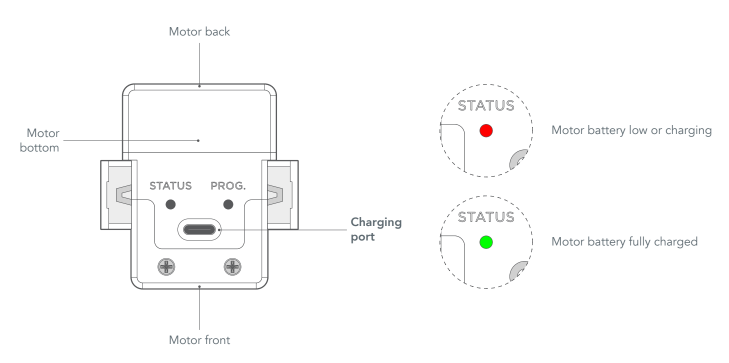
Whilst the curtains are in their closed position, reach up behind the fabric and press and hold both of the paddles on the sides of the motor at the same time, until the motor 'jogs' back and forth briefly. This has set the fully closed 'stop-point' position of the motor. Then, give the leading edge of the curtain a brief pull as though opening it - the motor will detect the movement and engage, moving along the track until it has pulled the curtains fully open. The motor will stop automatically when it detects that the curtains are fully open, and this will set the fully open 'stop-point' position of the motor.



To open the curtains once the motor is installed, simply take the leading edge of the curtain and give it a sharp but gentle pull in the direction you want the curtain to open. The motor will detect the movement and engage, opening the curtain until fully open. To close the curtains, simply pull the leading edge of the curtain in the opposite direction.

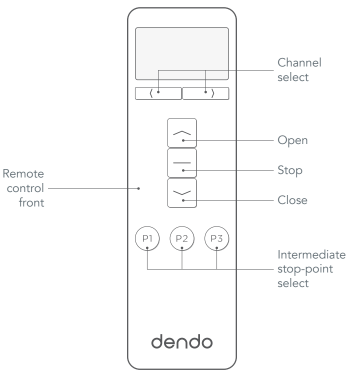
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Charging the motor



The motor has a USB-C charging port on the bottom. To charge the motor's battery, simply plug the charging cable into the charging port. A full charge typically takes around 8 hours if the battery is fully depleted. Whilst charging, the STATUS light on the bottom of the motor will glow red, then change to green when fully charged.

Programming and using a remote control

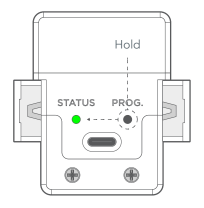


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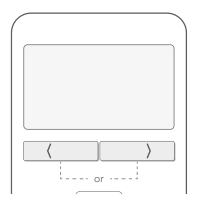
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Pairing a motor with the remote control

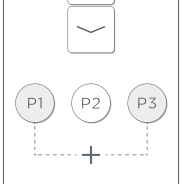


On the bottom of the motor, press and hold the PROG. button until the STATUS light turns green.

Deleting a motor from one remote channel



Select the channel you'd like to delete the motor from.



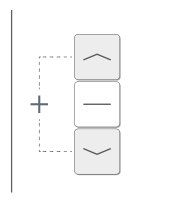
or --

Use the channel select buttons on the

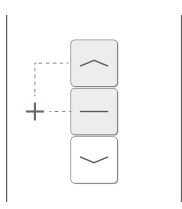
remote control to select a channel to

which you'd like to pair the motor.

Press and hold the P1 and P3 buttons together until the motor 'jogs'. The motor is now in configuration mode.

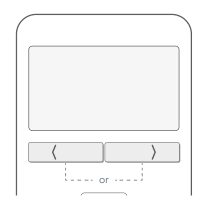


Hold the OPEN and CLOSE buttons on the remote at the same time until the motor 'jogs' briefly.

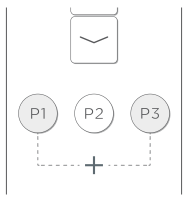


Hold the OPEN and STOP buttons until the motor 'jogs'. The motor is now deleted from that channel.

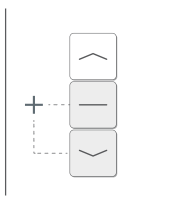
Deleting a motor from all channels and remote controls



Select any channel to which the motor is currently paired.



Press and hold the P1 and P3 buttons together until the motor 'jogs'. The motor is now in configuration mode.



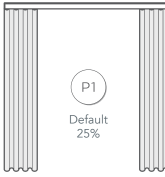
Hold the CLOSE and STOP buttons until the motor 'jogs'. The motor is now deleted from all channels.

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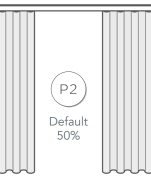
Intermediate stop-points

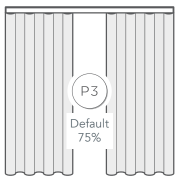


The motor can be set to automatically move the curtains to other positions besides fully open or closed. Default 'intermediate stop-points' are paired to the P1, P2 and P3 buttons on the remote control automatically.

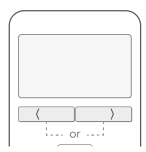




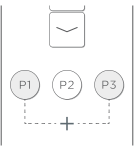




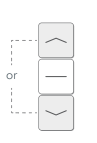
By default, pressing P1 will move the curtains to 25% closed, P2 to 50% closed and P3 to 75% closed, but these positions can be changed if preferred.



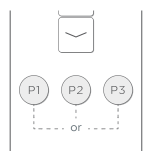
Select the channel/motor for which you want to set the new intermediate stop-point.



Press and hold the P1 and P3 buttons together until the motor 'jogs'. The motor is now in configuration mode.



Use the OPEN or CLOSE buttons to move the curtains to the desired position.



Press and hold either P1, P2 or P3 until the motor 'jogs'. The new intermediate stop-point is now set to that button.

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Press and hold the STOP button until the motor 'jogs' to exit configuration mode.