

# 247blinds

# ELECTRIC ROMAN BLIND

## FITTING GUIDE

 **Fitting Time:** Approx. 25 Min



**WARNING: PLEASE READ THE INSTRUCTIONS BEFORE OPERATING THIS PRODUCT**



THE INSTALLATION OF THIS PRODUCT SHOULD BE CONDUCTED BY SOMEONE COMPETENT IN DIY.

## WHAT YOU'LL NEED

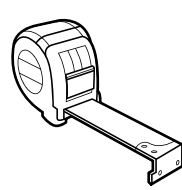
Screwdriver



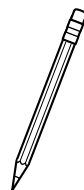
Drill



Measuring tape



Pencil



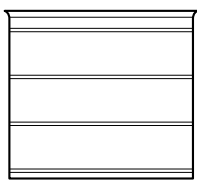
### The correct screws and wall plugs



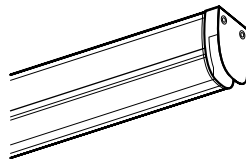
This could be plaster, wood or even steel depending on the surface you'll be fitting your blind to. We recommend looking online to ensure you get the best fittings for your blind.

## WHAT'S IN THE BOX

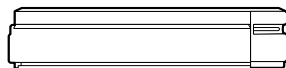
The blind



The headrail, with built-in motor



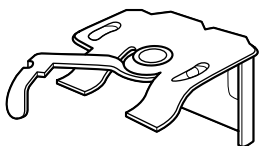
Battery pack



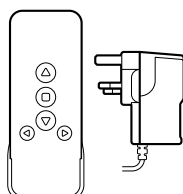
Battery brackets



Swivel brackets



Remote & charger



Child safety device

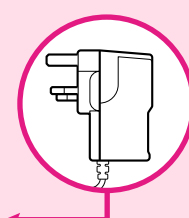


### BEFORE INSTALLATION:

Fully charge the battery pack using the supplied charger.

Typical charge time: approximately 4 hours.

The LED will turn green when charging is complete.

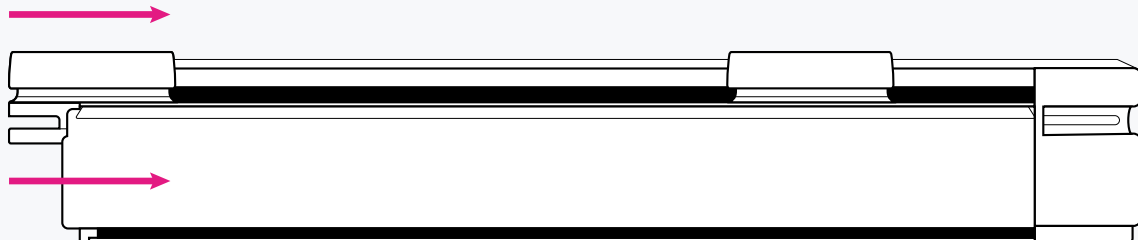


## STEP 1 - INSTALLING THE BATTERY PACK

Two types of battery brackets are supplied. Use the brackets that match your fitting type.

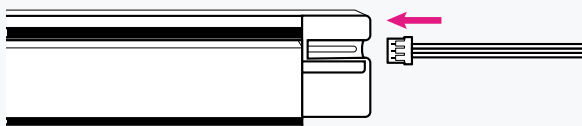
### RECESS-FITTED HOOK BRACKETS (RECOMMENDED)

Slide the hook brackets onto the battery pack until fully engaged, then hook the battery pack behind the headrail. This method provides the neatest installation.



### TOP/FACE-FIXED CLIP BRACKETS

Push the clip brackets onto the battery pack until they click into place, then fix the brackets either top-fixed into the top of the recess or face-fixed onto the wall. This option is suitable where recess space is limited.



### CONNECTING THE BATTERY PACK

Plug the motor cable into the battery pack, ensuring the cable is free from any obstructions.

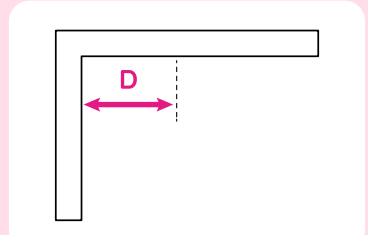
## STEP 2 - FITTING THE BLIND BRACKETS

Unpack your roman blind and check that everything is present. Now you need to fit the blind.

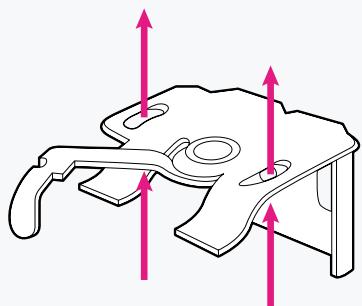
Roman blinds come with a set of swivel brackets. The larger the blind gets, the more of these you may have. Decide how you want to fit; you can choose from top-fixing or face-fixing.

## A NOTE ON TOP FIXING

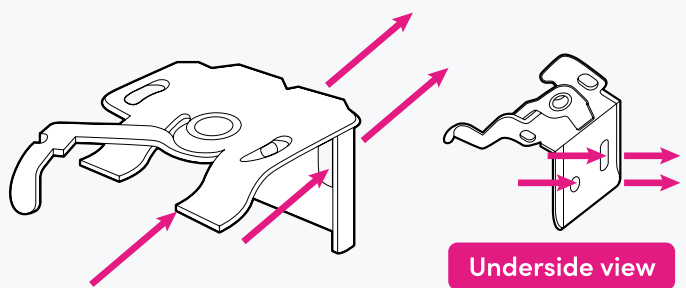
The blind depth, including the brackets, fabric and battery, will need a minimum of 9cm to fit into a recess. Measure and mark the distance (see image D) where you'll be fitting the blind and battery, allowing for obstructions like window handles.



## TOP FIX BRACKET



## FACE FIX BRACKET



Top fix means to install the screws bottom-up through the top of the brackets, this method is used for attaching to the ceiling or top of the window recess.

Face fixing means to fit through the back side of the brackets, directly onto a vertical surface, such as a wall.

Install the brackets starting from 110mm from the ends of the headrail to start, then install, spacing evenly across the window, for equal support. Hold each bracket in place and mark the hole positions.

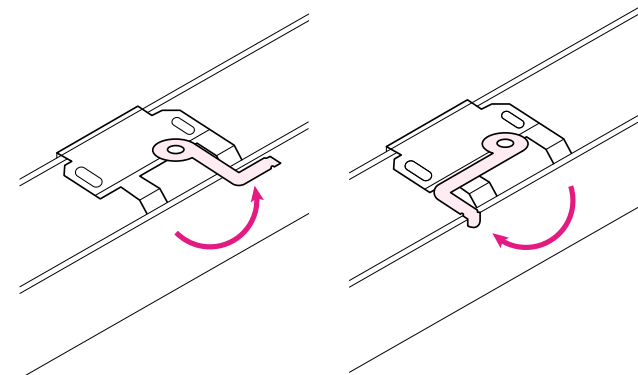
## STEP 3 - FITTING THE BLIND

Your blind has a velcro part that sticks onto the headrail, we recommend removing the top of the blind from the headrail so you can see what you're doing with the brackets for this next step.

The swivel brackets that come with your blind will have a slight lip that slots into the top of the headrail, near the front. Use a gentle swing motion to slot your headrail into place.

You may need to angle the blind slightly. Ensure the front arm is opened counter-clockwise for the next step.

Once you have done this, with the brackets and headrail sitting nicely in place, swing the arm to the left, ending in a closed position. This will keep the blind locked into place. Don't be afraid to use a little bit of force if you need to with this step.



Velcro your Roman blind fabric back into place, hiding the brackets arm from the front.

# CONFIGURATION & TROUBLESHOOTING

All our electric Roman blinds will arrive ready for installation, so you shouldn't need to action anything here unless troubleshooting or overriding the default settings.

Note – Sometimes you may want to change the default remote and blind settings to suit – Follow the below guide to resolve.

## PAIR THE TRANSMITTER & REMOTE

Connect the motor to the battery pack. Then press and hold the **SETTING** button on the battery pack until the motor **beeps and jogs**. Within **60 seconds**, press the **CONFIRM (C)** button on the remote.

The motor **jogs once** → the remote is paired.

If the blind was pre-programmed, skip to the next step.

## CHECK MOTOR DIRECTION

Press **UP**.

If the blind moves **up**, direction is correct.

If the blind moves **down**, follow steps 2–3.

Hold the **LIMIT (L)** button.

While holding, press **STOP**.

Release both when the motor **jogs**.

Press **UP** again – direction is now corrected.

## SETTING LIMITS

### SET THE BOTTOM LIMIT:

Hold **LIMIT** until the motor jogs.

Press **DOWN** to move the blind toward the bottom position.

Press **STOP** near the desired location.

Use **UP/DOWN** to fine-tune.

Press **CONFIRM** → motor jogs to save.

### SET THE UPPER LIMIT:

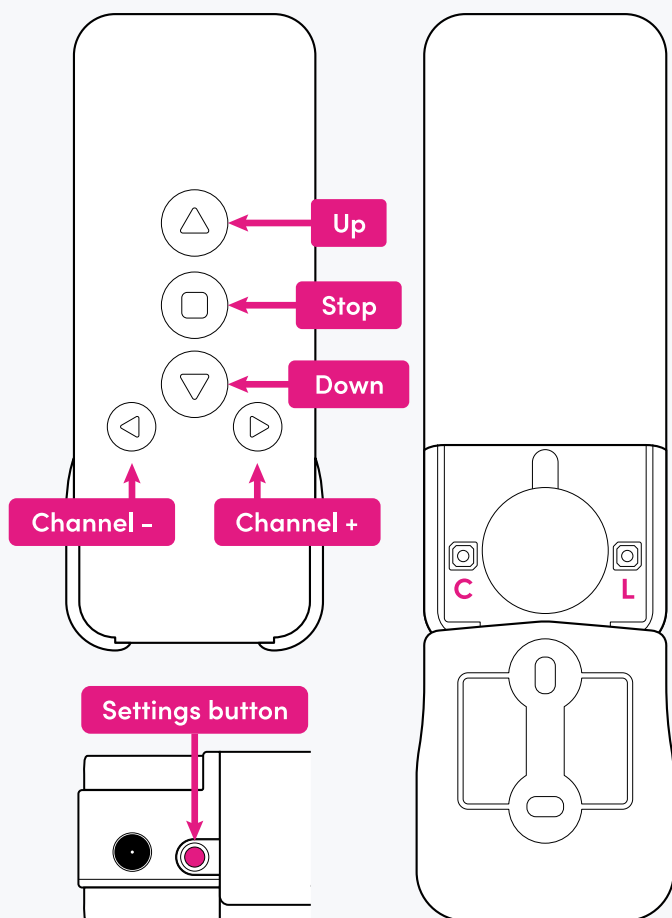
Press **UP** to move the blind upward.

Press **STOP** near the top.

Adjust with **UP/DOWN** if needed.

Press **CONFIRM** → motor jogs.

Your limits are now fully set.



## SET A FAVOURITE POSITION (OPTIONAL)

THIS STEP CAN ONLY BE DONE AFTER SETTING MOTOR LIMIT:

Move blind to desired mid-position using the remote.

Hold **LIMIT**, then press **UP**.

Release both after the motor jogs. Your favourite position is set.

Press **STOP** – the blind will now return to this stored position if stopped in another position.

## ADD OR REMOVE REMOTES (OPTIONAL)

### ADD A SECOND REMOTE:

On original remote: hold **LIMIT** + **CONFIRM (C)** (motor jogs).

On new remote: press **CONFIRM** (motor jogs again).

### REMOVE ALL OTHER REMOTES:

Hold **LIMIT** + **DOWN** until motor jogs.

Remove a specific remote:

Press **CONFIRM (C)** on that remote three times.

# CHILD SAFETY

**The safety device must be installed at the maximum distance possible from the control mechanism, and at least 1.5 metres from the floor to prevent looped chain becoming slack.**

## STEP 4 - INSTALLING THE SAFETY DEVICE

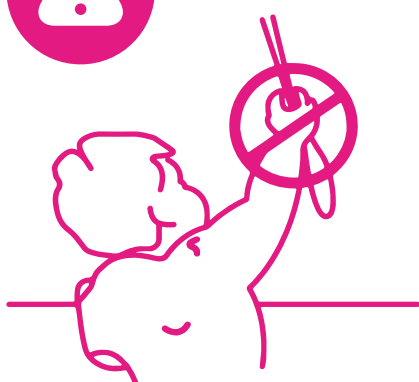
Place the safety device on the wall and mark the positioning of the 2 screw holes. Drill holes using a suitable drill bit. Place device into position ensuring the chain is fully taut. Screw the safety device securely to the wall using suitable fixings.

**CHILDREN CAN STRANGLE IF A SAFETY DEVICE IS NOT INSTALLED. ALWAYS USE A SAFETY DEVICE TO KEEP CORDS AND CHAINS OUT OF REACH OF CHILDREN.**



These blinds have been tested to BSEN16433:2014 and BSEN1634:2014 standard.

Raise cords/tapes used at the back of the blind feature safety break points, which are also designed to snap under pressure. Simply clip the back break points back together if this happens.



### 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.