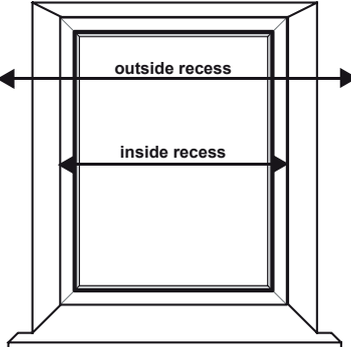


How to fit Roller blinds

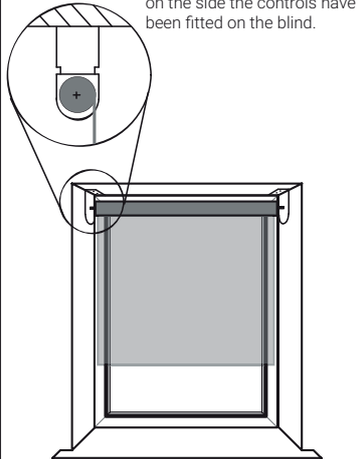
1 Choose the way you brackets are to be fitted depending on whether you want to fit into the recess or face fix.

outside the window - follow face fix instructions

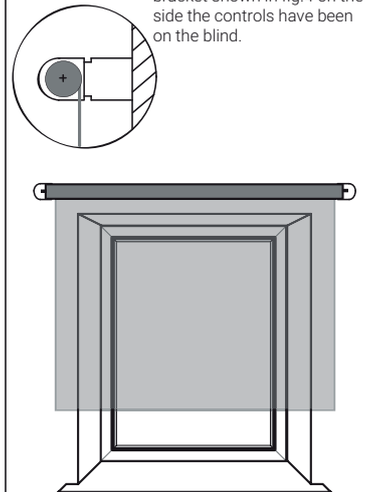
recess size - follow top fix or face fix instructions



2 Top Fix
 The brackets are universal and can be fitted to the lintel (under side of the recess) or to the window frame (similar to face fix). Fit the bracket shown in fig.4 on the side the controls have been fitted on the blind.



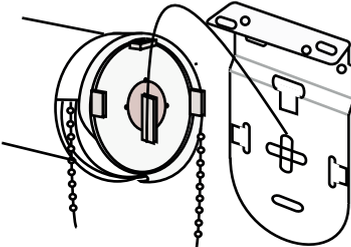
3 Face Fix
 The brackets are universal and can be fitted to the wall face recess. Fit the bracket shown in fig.4 on the side the controls have been on the blind.



4 The control end must be fitted first.

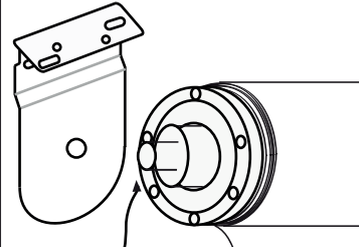
Make sure the 4 plugs on the end of the control align with the bracket.

Push the centre plug into the vertical part of the cross and push down to lock in place

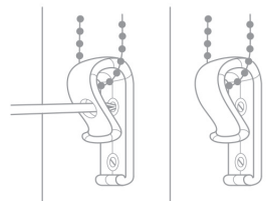


5 Each end of the roller blind is different. One end is spring loaded as shown below. When the brackets have been installed, push the spring loaded end into the hole (in the shape of 'O'). The spring plug can push in by 1cm to give a better fit if needed.

spring plug



6 In the package you are sent a child safety tie down clip. Attach this to the wall or frame to secure the chain as shown below.



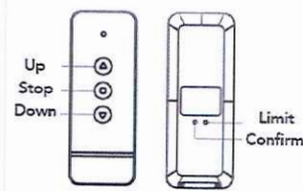
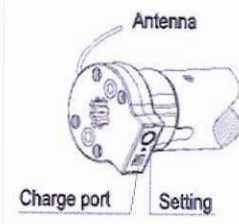
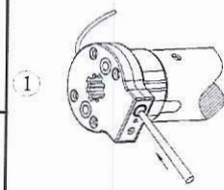
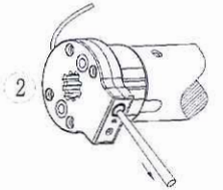
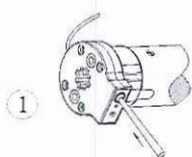
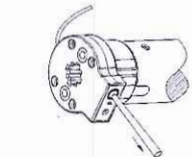
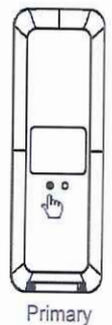
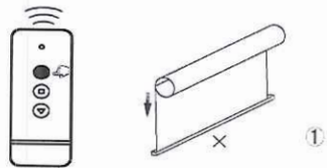
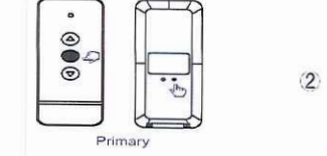
Suggested Tools

- screwdriver
- drill (5mm)
- pencil
- tape measure
- spirit level
- screws
- wall plugs

Your blind should come with a child safety device which must be screwed into the wall during the installation of the blind to prevent the cords/chains creating a loop. Failure to fit this device could result in strangulation.

[Click here to shop roller blinds](http://www.lifestyleblinds.com)

R1710 Rechargeable Battery Motor Instruction

Operation	Item	Operation	Result	Illustration
Technical data		Battery Specification: Li-ion Batter, 1400mAH, 7.4V. Motor Torque/Speed: 1.1Nm/25rpm or 0.7Nm/34rpm		
Set up the motor		<p>Please charge overnight before first use</p> <p>General Information Illustration shows the side of motor head with SETTING button facing you.</p> <p>● Motor antenna should be as straight as possible; otherwise, the receiving distance will be reduced.</p>		<p>Remote Transmitter</p>  <p>Motor</p> 
Delete original setting on motor	1	Press and hold SETTING button on motor mount.	The motor will jog 2 times firstly, then jog 3 times.	  <p>Press and hold Release it</p>
	2	Release the button	All the records have been deleted - motor reset	
Pairing remote transmitter with motor	1	Hold down the SETTING button on the motor mount	Motor jogs 2 times.	 <p>Press and hold</p>  <p>Release it</p>  <p>Primary</p>
	2	Please release this button when motor jogs.		
	3	Press the CONFIRM button on remote transmitter within 10 seconds	Motor jogs 2 times. Remote has now been paired with the motor.	
Changing motor rotation direction	1	Press UP button	If blind goes up the motor direction is ok. If the blind goes down then the motor direction should be changed.	 <p>1</p>  <p>2</p>
	2	Hold down LIMIT button and then press STOP button on the primary transmitter.	Hold both buttons until motor jogs - at this moment the motor rotation direction has been changed.	

Operation	Item	Operation	Result	Illustration
Setup bottom limit	1	Press and hold LIMIT button on primary transmitter	Motor jogs 2 times, then jogs 3 times.	
	2	Release the button	Motor is ready to set limits.	
	3	Press DOWN button on transmitter	Motor runs down	
	4	Press STOP button when motor gets close to the end-point of lower limit	Motor stops	
	5	Press DOWN button	Motor runs step by step to set lower limit accurately	
	6	Press CONFIRM button on transmitter	The motor jogs 2 times. The setting has completed.	
Setup upper limit	7	Press UP button on primary transmitter	Motor runs up	
	8	Press STOP button when motor running close to the upper stop point.	Motor stops	
	9	Press UP button	Motor runs step by step to adjust upper limit accurately.	
	10	Press CONFIRM button on transmitter	Motor jogs 2 times. The setting has completed.	
Charging	The motor works with Li-ion battery, please charge when the motor stops working or falters. Please charge the motor by charger. Charging time: Charger 5 to 6 hours.			
FAQ	<p>If motor does not work:</p> <ul style="list-style-type: none"> ● Please charge the motor battery first. ● If motor does not stop at the required point, then the stops must be reset. 			