PREMIER DECORATIVE ROLLER SHADES

HORIZONTAL FLAT SHEER SHADING

1. Position the blind:

Inside the recess: Decide the position of the blind so that it will be clear of any latches or fixtures.

Outside recess: Decide the position so that the overlaps on the both side of the recess are equal.

2. Fixing the brackets:

The brackets are designed for face or top fixing to frame, wall or ceiling.

- a. Having decided the positioning of the blind, preset it to the desired position making sure it is centred and level.
- b. Mark the location of each bracket with a pencil, make sure they are on the same line.
- c. Place each bracket on its location markings and mark through the desired screw hole positions.
- d. Use the screws provided to fix the brackets to wall.





3. Installing the blind.

Hold the cassette parallel with brackets, make sure the back panel of cassette sits on the back hooks of the brackets where it was attached to the wall. Push it forward until the locking mechanism clicks.

Attention: After the locking mechanism clicks, if you see the front hooks of the brackets stay firm into the top edge of cassette, that is correct.

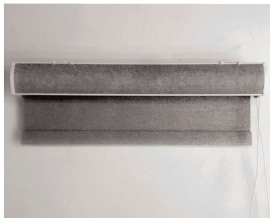
Warning

Please don't let the front hooks of cassette to lock into the front top edge of the cassette first, as this will make it impossible to install.

4. Operating the blind.

The beaded chain side control at the right-hand side or lefthand side of blind is used to raise or lower the blind to the desired height.





5. Installing the chain tensioner.

Shades with clutch controls come with a continuous chain loop, which should always be screwed to the wall with the included chain tensioner.

The chain tensioner should be installed to a flat surface, so the bead chain is taut but not stretched. Be sure not to twist or cross the chain.

On inside mount shades, the tensioner may be attached to the windowsill or to the inside of the window frame. For outside mount or wall mount shades, the bracket may be mounted to the exterior of the window frame or the wall.

With a pencil, mark the desired location of the screw holes for the tensioner and then drill pilot holes. Then install the tensioner with the screws, making sure that the tensioner is fully installed, so that the spring is pushed in and the chain passes smoothly through the guide.

The chain tensioner forms an important safety function by keeping chain loops away from small children. Never operate this shade without a functioning and correctly installed chain tensioner.

Please retain these instructions for the future reference. Thank you for purchasing this product. Please read the instructions and warning carefully before installation to ensure safe and satisfactory use of this product.





BRB23/BRB23D Rechargeable Battery Motor Instruction

Motor

Cone

Technical data

Motor Load Torque: 0.7Nm/34rpm, 1.1Nm/28rpm Battery Specification: Li-ion Batter, 2000mAH, 7.4V.

Notify:

Motor antenna should be as straight as

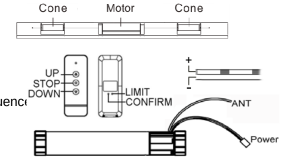
metal objects is prohibited; otherwise, the receivindistance will be influence.

Please charge the battery when the metal objects. Directly contact

STOP

DOWN:

Please charge the battery when the motor alarm or work faltering



Cone

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Operation Item	Item	Operation	Result	Illustration	
		ease skip the step and go t e delivery	programmed a transmitter with motor		
Program the first transmitter with motor	1	Connect motor with battery pack			
	2	Within 60 seconds press CONFIRM button on transmitter	Motor jogs, the program has been done.		
Change motor rotate direction	1	Press UP button	If motor goes up, please do nothing, If motor goes down, please do next step		
	2	Press and hold LIMIT button then press STOP button	Release both buttons when motor jogs		
	3	Press UP button	Motor goes up, the motor rotation direction has been revised	© 0 0 N 3 N	
	The whole limit setting must be finished at one times				
Setup bottom limit	1	Keep pressing LIMIT button on any programmed transmitter	Rleasethis button when motor jogs		
	2	Press DOWN button on transmitter	Motor runs down	0 0	
	3	Press STOP button When motor running close to the end-point of bottom limit	Motor stops		
	4	Press either UP or DOWN button	Motor runs step by step to adjust bottom limit accurately		
	5	Press CONFIRM button on transmitter	Motor jogs, down way setting has been done.	5	

Operation	Item	Operation	Result	Illustration		
Setup upper limit	6	Press UP button on transmitter	Motor runs up			
	7	Press STOP button When motor running close to the end-point of upper limit	Motor stops			
	8	Press either UP or DOWN button	Motor runs step by step to adjust lower limit accurately			
	9	Press CONFIRM button on transmitter	Motor jogs, the setting has completed.			
Set intermediate position	This s	step only can be done after				
	1	Press DOWN button	Stop motor at the position which you need			
	2	Press and hold LIMIT button then press UP button	Release both buttons when motor jogs, now the setting has completed			
	3	Press STOP button when motor stop	Motor will run to the setting position and stops	3		
	Please skip the step and go to next if the subsidiary transmitter is not needed					
Program transmitter using a programed transmitter	1	Keep pressing LIMIT button on the first programmed transmitter A, then press CONFIRM button	Please release both buttons once motor jogs			
	2	Press CONFIRM button on transmitter B	Motor jogs again, now transmitter B has programmed with motor			
Delete all other transmitters		Keep pressing LIMIT button on transmitter A, then press DOWN button	Please release both buttons once motor jogs,now all tramsitters have been deleted except A			
Delete itself from motor	2	Press CONFIRM button 3 times	This transmitter has been deleted from the motor			
Charging	The motor works with Li-ion battery, please charging it when the motor alarms or work faltering. Please charge the motor using professional charger CH-8.4V/1A Charging time: Charger 4 hours or indicator change to green 1 hours, please take the charger away when charging full.					
FAQ	If nothing works, please check: ● please charging the motor battery firstly ● If the motor runs to a direction continually, the user didn't setup limit successfully, please re-set limit.					