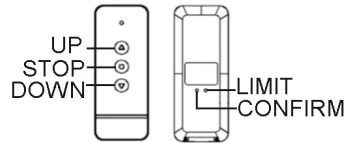


SelectBlinds®

ERB25 Rechargeable Battery Motor Instruction

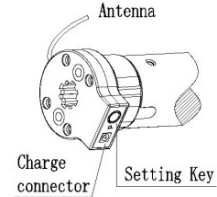
Technical data

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



Notify:

- The side of motor head with SETTING button should face to you (toward outside)
- Motor antenna should be as straight as possible in the position far away from metal objects. Directly contact metal objects is prohibited; otherwise, the receivindistance will be influenced seriously.
- Please charge the battery when the motor alarm or work faltering



Operation Item	Item	Operation	Result	Illustration
Program the first transmitter with motor	● Please skip the step and go to next If manufacturer has programmed a transmitter with motor before delivery			
	1	Keep pressing the SETTING button battery pack for more than 3 seconds	Release this button when motor jogs	
2	Press the 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	
Setup bottom limit	The whole limit setting must be finished at one times			
	1	Keep pressing LIMIT button on any programmed transmitter	Release this button when motor jogs	
	2	Press DOWN button on transmitter	Motor runs down	
	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.		

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 step only can be done after setting motor limit			
	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	
Program transmitter using a programed transmitter	● Please skip the step and go to next if the subsidiary transmitter is not needed			
	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	1	Keep pressing LIMIT button on transmitter A, then press DOWN button	Please release both buttons once motor jogs, now all transmitters 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: <ul style="list-style-type: none"> ● 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. 			