16mm Tubular Motor (DC12V) with Remote Control System Instruction

Please fell free to contact us if you have any questions regarding programming or installation please Contact After-sale email: service@rollerhouses.com

			Ġ			
Operation	Item	Operation	Result		Illustration	
Technical Data	Torque Power Lift Cap	&Voltage: EY1612 DC12V &Speed: 0.3Nm/25rpm Supply: 12V DC 500mA pacity: 4.4lb/2kg under 3/4"/	Setting Key	Setting Key Remote transmitter keystroke sketch UP STOP DOWN O UP STOP CONFIRM CONFIRM		
How to Install roller motor into the window shades (This is show you the simple instructure of electric blinds)	1. Preported to the correct us to rect us to rect. Align tube. No. 3. Mak	pare the Roller Tube(Note: Per crown and drive adapters a ecommend the right one in the notches on the crown a Mount idler and bracket on been the tube fit motor bracket a the remote with roller motor	and drive adapter with the dr oth ends and idle bracket(Tighten brac when all installed well	e dimension of tem, if your ro ive tube, slide	of the roller tube, Ensure iller tube is different, message and fit the motor into drive	
Motor rubber grommet Assembly (To do this step if	1	A. Remove grease protector ring by opening the split ring and sliding off the motor body	B. Fit Crown by opening the split ring and slide along the motor body until it meets the motor head			
you want to change the rubber piece)	2	C. Fit the drive using the cir-clip to secure in position	D. Attached motor plate with the screws supplied in either left hand or right han orientation as required	d	50 7 Jack	
Wiring (Note: Please do not connect with 8 AA batteries or 8 D batteries)	1	Please Connect with DC 12V/2A Power supply, black+white wire is +/positive, total black cable is -/negative	The motor will start DI-DI-DI/beeping (It ind roller motor is successful to connect with power supply	_		
Pair the	1	Hold down the SETTING button on the motor mount	Motor beeping continuously (NOTE: Please try once againo beep or check the power supply if connect well)	n if	Press and hold Release it	
remote&motor	3	Press the CONFIRM button on the remote transmitter within 10 seconds	Motor beeping fast, now the remote has now been paire with the motor			
Check the	30	Press UP button	If blind goes up the motor direction is ok, if the blind g down then the motor direct should be changed			
blind/roiling Direction	2	Hold down LIMIT button and then press STOP button on the primary transmitter	Hold both buttons until mot jogs, at this moment the mo rotation has been changed		eripary OK	

Ĉ)	~~		25 2	0,	Sign
±			Press and hold LIMIT button on primary transmitter	Motor beeping fast		6
	20,	2	Release the button	Motor is ready to set limits	Primary Primary	b l
		3	Press DOWN on transmitter	Motor should be run down	0 0	
()	Setup bottom limit	4	Press STOP button when motor gets close to the end-point of the lower limit	Motor stops running	Primary	⊕ Primary
		5	Press either DOWN or UP button on the remote	Motor runs step by step to set lower limit accurately		6 6 6 7
	505	6	Press CONFIRM button on transmitter	The motor beeping fast, the setting has completed	Primary	ry Primary
2	OD	7	Press UP button on Primary transmitter	Motor runs up		
	Set upper Limit		Press STOP button when motor running close to the upper stop point	Motor stops	e e e e e e e e e e e e e e e e e e e	Primary
		9	Press either UP or DOWN button on the remote	Motor runs step by step to set lower limit accurately		
2	10,	10	Press CONFIRM button on transmitter	The motor beeping fast, the setting has completed	Primary	Primary
	Delete original setting on motor	1	Press and hold SETTING button on motor mount	The motor will beep 2 times and then beeping fast	Keep down 8S Relea	se Se
	setting on motor	> 2	Release the button	All the records have been delete-motor reset	1 2	<i>y</i>
	Right way to	1	Fits roller tube type#1 Inside dimension 3/4" OD: 1/8"(roughly 22mm)			Ø21,8 Ø20 Ø18,7 0,8 1,45
	measure the inside	*	~ <	5		216 211.
	roller tube dimension	2	Fits roller tube type#2 Inside dimension 1" OD: 1-1/8"(roughly 28mm)	The state of the s		
1	\\		?	20		0
>	Different other 1" roller tube in the market can also use this roller motor, Message us if not sure to choose which one	3	25mm	28mm 28mm	25mm 28mm	
	>	_	0	Ġ	7	100