## BF1500 Series, Installation Instructions



Operation Item	Item	Operation	Result	Illustration
Battery wand:	8pcs Al	kaline battery LR6 5# 1.5	V 2000mAh	Remote transmitter keystroke sketch
EYB16: 0.3Nm/2		EYB25: 1.1Nm/25rpm/		
INSTALLING			30 Marie 1940 1940 1940 1940 1940 1940 1940 1940	
			motor should face toward you	UP (a)
		til the motor is horizontal d close to the motor		DOWN @ LAMT
		with the battery wand.		CONFRM
NOTICE:				
objects. Dire	ectly co		le in the position far away from metal hibited; otherwise, the receiving	Sen.
<ul> <li>Please chan</li> </ul>	ge the to	otal 8pcs Alkaline battery	( +co- ()(	(%)
	A DAY OF THE PARTY OF	work or work faltering		
			when the remote transmitter	
shorter.	es not s	nine or the remote-contro	lling distance evidently become	
	out the t	ransmitter battery if the tr	ansmitter will not be used for a long	
time.	25.0000 B	, and a		
19	Primary remote transmitter set motor limit			
	1	Keep pressing "limit" key for 6 seconds	The motor sounds "Ka-Ka-Ka"	
		Ley for o seconds	Na Na Na	-0-
	236	Release the key when	The motor is under the status of	
	2	the sound disappear.	limit setting	Primary Primary
	100	отварреат.		三人三
			The motor should see do	
	3	Press "Down" key	The motor should go down continuously	9 15
			Community	9 1
		When the motor is		0 0
Set lower limit		running close to the	404 40	Primary Primary
	4	end-point of lower	The motor stops running	
	25.50	limit, press "Stop"	The motor stops running	
		key on the remote		0 0
		transmitter		
		Press either of the	The mater was being a	• • • • • • • • • • • • • • • • • • •
	5	"Up" or the "Down"	The motor runs step by step to adjust lower limit accurately	0
	1/4	key	adjust lower limit accurately	Primary Primary
	15		V 1051900 (1110)	
	6	Confirm the setting by pressing the	The motor sounds "Ka-Ka", the setting has completed.	
	0	"Confirm" key	sering has completed.	6
				©
			Party Amend Philips Col.	Primary
	100	Press "Up" key on the		
	7	remote transmitter	The motor should go up continuously	<u> </u>
P. 4	7			
Set upper Limit		When the motor is	17.8	9
	5400	running close to the		0 0 0
	8	end-point of upper	The motor stops running	
	1	limit, press "Stop"		

## BF1500 Series, Installation Instructions (continued)

Operation Item	Item	Operation	Result	Illustration		
Set upper Limit	9	Press either of the "Up" or the "Down" key	The motor runs step by step to adjust upper limit accurately			
	10	Confirm the setting by pressing the "Confirm" key	The motor sounds ' Ka-Ka-", the setting has completed.	Primary		
Eliminate original setting on motor  Program primary remote transmitter & motor	Notice: If the manufacturer has programmed remote transmitter and motor before shipment, the user can skip this step and go to the next			Release Release		
	1	Keep pressing the "Setting" key for 8 seconds	The motor continuous long-sounds "Ka-Ka" then gives out quick short-sounds "Ka-Ka-Ka-Ka"			
	2	Release the key	The recorded remote transmitter has been eliminated.	① ②		
	If the manufacturer has programmed remote transmitter and motors before shipment, the user can skip this step and go to the next.     The first transmitter match with motor after eliminate original setting operation will be the primary transmitter, primary remote transmitter can set motor limit.    Keep pressing the   The material setting and transmitter can set motor limit.			Keep down 3S Release		
	1	"Setting" key for 3 seconds	The motor gives out continuous long-sounds "Ka-Ka"	F) F)		
	2	Release the key	1			
	3	Press the "Confirm" key on the transmitter	When the motor gives out quick and short sounds "Ka-Ka"			
	4	Release the key		<b>3 0</b>		
Increase Subsequent Remote transmitter	Notice:  If no need to increase subsequent remote transmitter, please skip this step.			Keep down 3S Release		
	1	Keep pressing the "SETTING" key for 3 seconds	The motor sounds "Ka,Ka"			
	2	Release the key		FIN FIN		
	3	Press "CONFIRM " key	The motor sounds "Ka,Ka"			
	4	Release the key				
FAQ	If nothing works, please check:  Whether the battery wand and motor is connected properly and well fixed.  If the motor continues running, please check:  If the motor continues running in a direction, the limit setting is unsuccessful and need to reset again.					