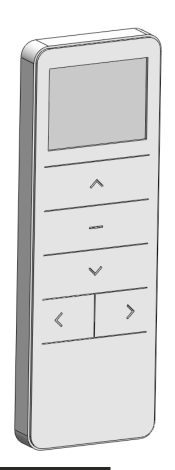


Remote Control Set Up Instructions



Specification	
Voltage	3V (CR2450)
Frequency	433.92MHz
Operating Temperatures	-10C ~ + 50C
Transmission Distance	Up to 35m indoors
Dimensions	45x130x11.5mm

Features	
Fifteen Channels	
LCD Display	
Slimline Wall Mount Option	

Contents	
1 x Remote Control	
1 x Wall mount holder and fixings	
1 x Instruction manual	
1 x Battery	

Safety Instructions

WARNING: Safety instructions must be read prior to installation. Failure to adhere to the installation instructions may result in incorrect installation or injury and will void manufacturer's liability and warranty.

- Do not expose to water, wet or humid conditions or extreme temperatures.
- Persons and children with reduced physical, sensory or mental capabilities should not use this
 product unless supervised.
- Do not tamper with or modify this product in any way. This will void its warranty.
- Keep away from children.
- Regularly inspect the product to ensure it is working correctly. Do not use if damaged.
- Keep clear when product is in use.
- Replace battery with specified battery type only.
- To be used with Bloc iQ products only.

Installation Wall Mount Holder

Remove mount cover from base by prying it open with a flat head screwdriver.

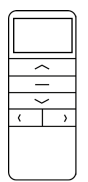


Installation Battery

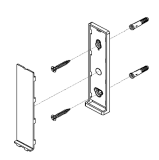
Remove remote cover by gently pressing inwards and sliding down.



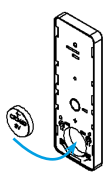
Buttons



Up Stop Down Channel Use fixings provided to secure base to wall and then replace cover.



Insert battery with positive (+) side facing outwards.



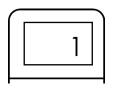
Group Control

Channel 0 is pre-set to control all blinds paired to your multi-channel remote control.



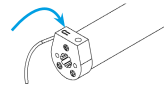
Adding blinds to a Remote Control Channel

Choose a channel.



NB. the ariel end can be used to press the **P1** button. Using Motor **P1** Button

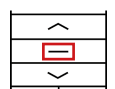
Hold P1 button on motor head



Motor Response



Hold **STOP** on Remote Control to add channel.

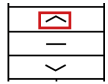


Motor Response

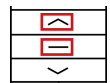


Setting Limits Setting upper limit

Press **Up** to move blind to the desired highest position.



Hold **Up** and **Stop** to save upper limit.



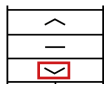
Motor Response



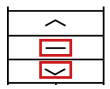
NB. Quick press = step motion Long press = continuous motion

Setting Limits Setting lower limit

Hold **Down** to move blind to the desired lowest position.



Hold Down and **Stop** to save lower limit.



Motor Response



NB. Quick press = step motion Long press = continuous motion

Favourite Positioning Setting a favourite position

Move blind to the desired position by pressing the **UP** or **DOWN** button on the Remote Control.

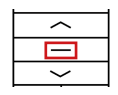


Motor Response





beep x1



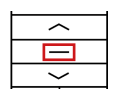
Motor Response



jog x1



beep x1



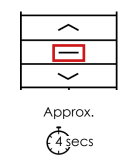
Motor Response



jog x2



Send to Favourite Position



Nb. Favourite position must be set in Zebra Blind to set fabric open band position.

You have now completed initial set up. For troubleshooting please follow the steps as detailed in the Troubleshooting section.

If you have purchased the smart enabled Bloc iQ bridge please refer to the set up instructions enclosed within the bridge box.

To replace a fabric in your Smart enabled blind please refer to the online guide.

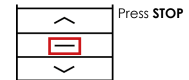
TROUBLESHOOTING

Deleting a Favourite Position



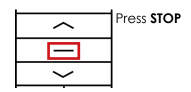
Motor Response





Motor Response



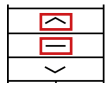


Motor Response

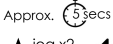


Adjusting Limits Adjusting upper limit









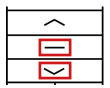


Move blind to desired location then hold **Up** and **Stop** to save location.



Adjusting Limits Adjusting lower limit

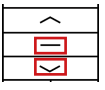
Hold **Down** and **Stop** on Remote Control.



Motor Response

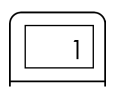


Move blind to desired location then hold **Down** and **Stop** to save location.



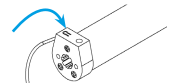
Removing blinds from a Remote Control Channel

Choose a channel.



NB. the ariel end can be used to press the P1 button. Using Motor **P1** Button

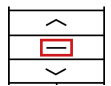




Motor Response



Hold **STOP** on Remote Control to remove channel.



Motor Response





jog x2 beep x3

Motor Issues

Problem	Cause	Solution
Motor not responding	Remote battery is discharged	Replace battery
	Battery is inserted incorrectly	Check battery polarity
	Radio interference	Ensure remote is postioned away from metal objects and that aerial on motor or receiver is kept straight and away from metal
	Blind distance is too far from remote control	Move remote closer to receiver
	Blind battery is running low (continuous beeping after last use)	Charge blinds using your AC adaptor plug
To restore to factory settings hold P1 button for approx. 14 sec. Blind will jog x 4 and beep x 4 after final jog.		