



Instruction Manual

Internal UniGlide Int AC 5

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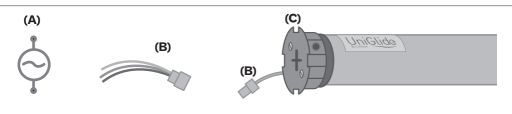
All button sequences need to be completed within 10 seconds.

SPECIFICATIONS			
Protection index IP	44	Operating temperature	-10°c +55°c
Number of assignable channels	15	Power requirement	240v 50Hz
Maximum run time from cold	4 minutes	Remote frequency	433.92 MHz
Wire colours yellow and green = ground, brown = live wire, blue = neutral			

^{*} All UniGlide AC motors must be installed by a qualified electrician.

1. CONNECTION

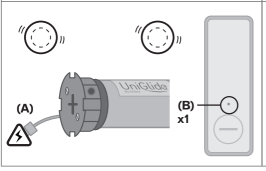
(A) Power source: 240v 50Hz. (B) Molex connector. (C) UniGlide motor.

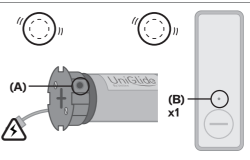


2. PAIRING YOUR REMOTE - First ensure the remote is on the correct channel for the motor.

Option 1 – (Only works for the first channel assigned). **(A)** Connect motor to power and it will jog. **(B)** Using a paper clip press the program button pin hole on the back of the remote 1 time. The remote and the motor are now paired.

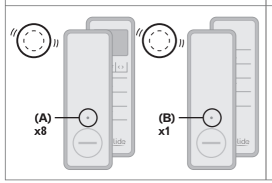
Option 2 – (Works anytime). **(A)** Briefly press the button on the motor (do not hold it down), motor will jog. **(B)** Using a paper clip press the program button pin hole on the back of the remote 1 time, the motor will jog. The remote and the motor are now paired.

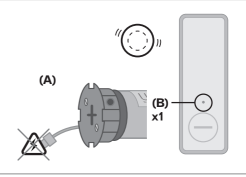




Option 3 – (Must already have another remote assigned) **(A)** Using a paper clip press the program button pin hole on the back of the remote 8 time, the motor will jog. **(B)** Using a paper clip again press the program button of the new remote 1 time, the motor will jog. The remote and the motor are now paired.

Option 4 – (Last resort if *option 1* doesn't work, no working remote is assigned, and the blue button is inaccessible). **(A)** Power down motor for 5 secs, plug in and wait for the jog. Repeat 3 times. **(B)** Using a paper clip press the program button pin hole on the back of the remote 1 time, the motor will jog. The remote and the motor are now paired.

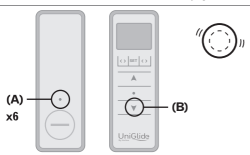


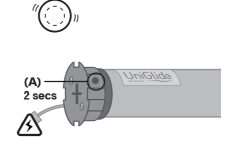


3. CHANGE THE RUNNING DIRECTION

Option 1 – (A) Using a paper clip press the program button pin hole on the back of the remote 6 times. **(B)** Then press the DOWN button on the remote, the motor will jog.

Option 2 – (B) Hold down the button on the motor until it jogs (takes about 2 seconds)

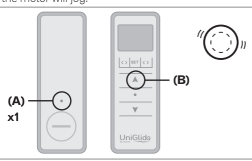


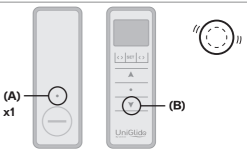


4. STEP MODE - Makes the motor move in small movements unless you hold a button down.

Turn step mode on – (A) Using a paper clip press the program button pin hole on the back of the remote 1 time. **(B)** Then press the UP button, the motor will jog.

Turn step mode off – **(A)** Using a paper clip press the program button pin hole on the back of the remote 1 time. **(B)** Then press the DOWN button, the motor will jog.



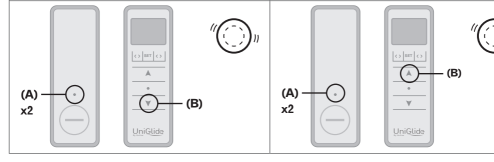


5. SETTING LIMITS - First stop the motor in the exact position you want the limit to be set at.,

Always test the limit immediately after setting. The jog could be verifying a different command if the program button was miss-pressed. Move the blind a small distance away and send it back to check the limit.

Setting the Bottom limit – **(A)** Using a paper clip press the program button pin hole on the back of the remote 2 times. **(B)** Then press the DOWN button, the motor will jog.

Setting the Top limit – **(A)** Using a paper clip press the program button pin hole on the back of the remote 2 times. **(B)** Then press the UP button, the motor will jog.



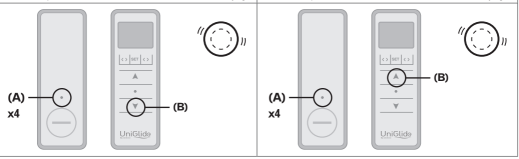
6. DELETING LIMITS - Motor does not need to be at the limit in order to delete it.

Deleting the Bottom limit – (A) Using a paper clip press the program button pin hole 4 times.

(B) Then press the DOWN button, the motor will jog.

Deleting the Top limit – **(A)** Using a paper clip press the program button pin hole 4 times.

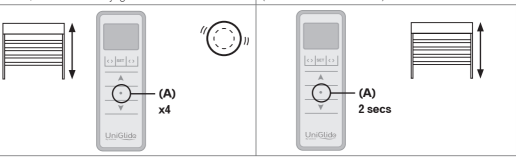
(B) Then press the UP button, the motor will jog.



7. **FAVOURITE POSITION** – A third limit between the top and bottom limits.

Setting the position – Move blind to the desired position. **(A)** Then press the STOP button 4 times, the motor will jog.

Using the favourite position – (A) Hold down the STOP button until the blind starts to move (takes about 2 seconds)



8. DELETING REMOTE CONTROLS – make sure the remote is on the channel for the motor you want to delete the remote from. *All motors assigned with this channel will be affected.*

Deleting all channels from the remote – (A)Using a paper clip press the program button pin hole 7 times. **(B)** Then press the UP button. (Other remotes assigned will remain in memory)

Deleting all channels from all remotes in the motors memory – (A) Using a paper clip press the program button pin hole 6 times. **(B)** Then press the UP button.

