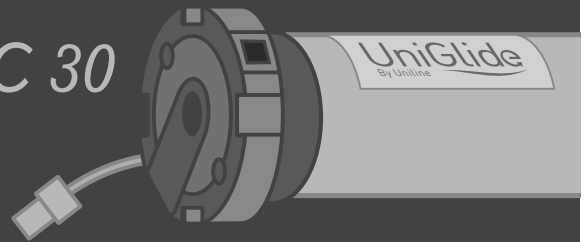


Instruction Manual

External UniGlide Ext AC 30



1. CONNECTION
2. PAIRING YOUR REMOTE
3. CHANGE THE RUNNING DIRECTION
4. STEP MODE
5. SETTING LIMITS
6. DELETING LIMITS
7. FAVOURITE POSITION
8. DELETING REMOTE CONTROLS

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

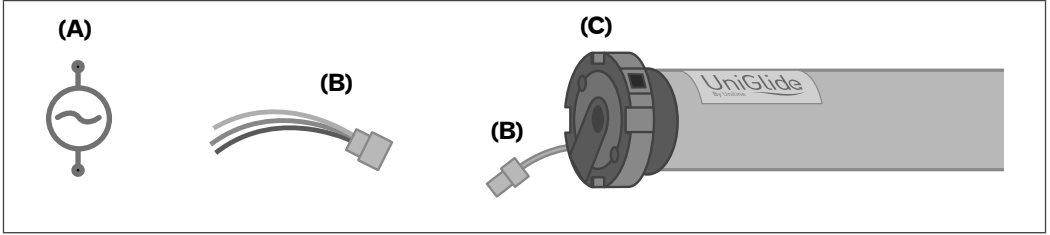
All button sequences need to be completed within 10 seconds.

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		

1. CONNECTION

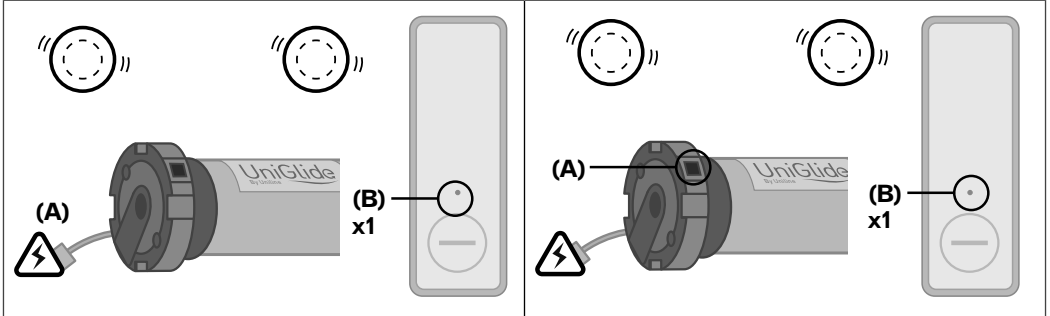
(A) Power source: 240v 50Hz. (B) Molex connector. (C) UniGlide motor.



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

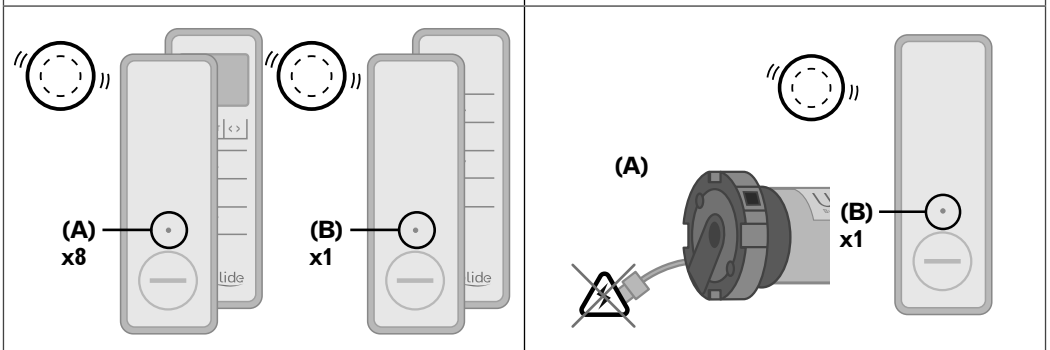
Option 1 – (Only works for the first channel assigned). (A) Connect motor to power and it will jog. (B) Using a paper clip press the program button pin hole on the back of the remote 1 time. The remote and the motor are now paired.

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 times, 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.

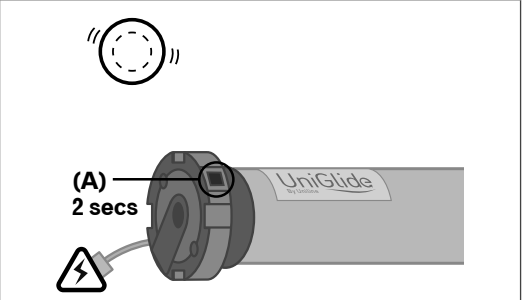
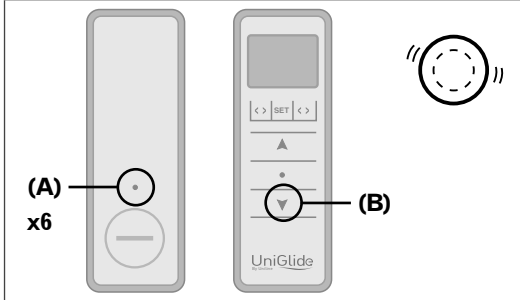
Option 4 – (Last resort if *option 1* doesn't work, no working remote is assigned, and the blue button is inaccessible). (A) Power down motor for 5 secs, plug in and wait for the jog. Repeat 3 times. (B) Using a paper clip press the program button pin hole on the back of the remote 1 time, the motor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

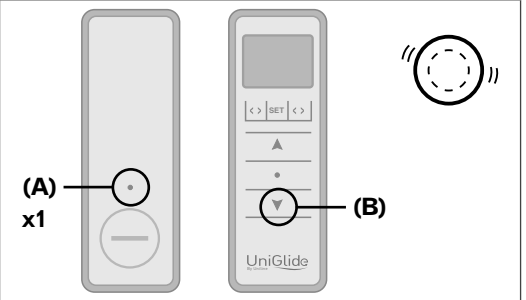
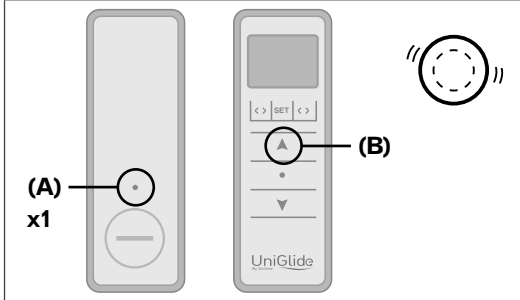
Option 2 – (B) Hold down the button on the motor until it jogs (takes about 2 seconds)



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.

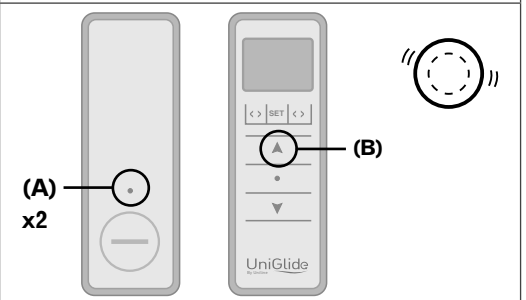
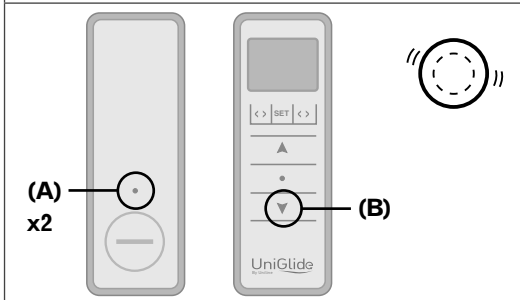


5. SETTING LIMITS – First stop the motor in the exact position you want the limit to be set at.

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.

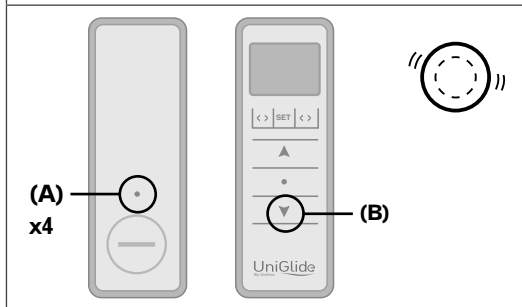
Setting the Bottom limit – (A) Using a paper clip press the program button pin hole on the back of the remote 2 times. **(B)** Then press the DOWN button, the motor will jog.

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.

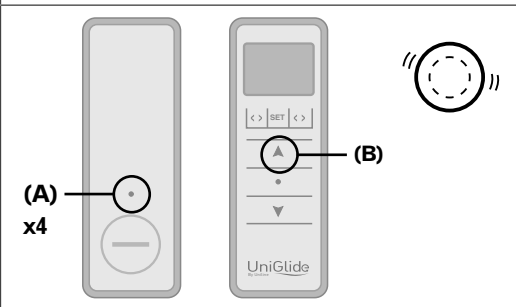


6. DELETING LIMITS – Motor does not need to be at the limit in order to delete it.

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.

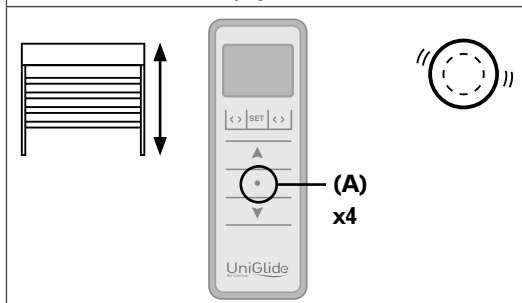


Deleting the Top limit – (A) Using a paper clip press the program button pin hole 4 times. **(B)** Then press the UP button, the motor will jog.

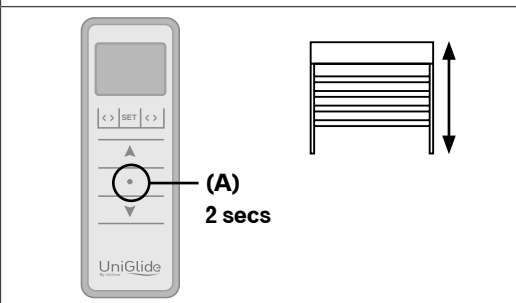


7. FAVOURITE POSITION – A third limit between the top and bottom limits.

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

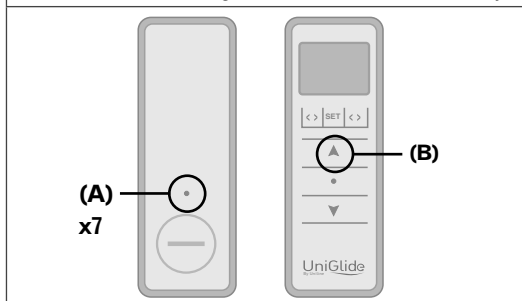


Using the favourite position – (A) Hold down the STOP button until the blind starts to move (takes about 2 seconds)



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.

