



Push 15

Programming Guide

MT02-0101-XXX017 V1.0 01022024

▲ WARNING: Important safety instructions to be read before installation and use.

manufacturer's liability and warranty. It is important for the safety of persons to follow the enclosed instructions.

Save these instructions for future reference.

- · Do not expose to water, moisture, humid and damp environments
- Persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, should not be allowed to use this product.
- Use or modification outside the scope of this instruction manual will void warranty.
- Installation and programming to be performed by a suitably qualified installer.
- Follow installation instructions.
- For use with motorized shading devices.
- Frequently inspect for improper operation. Do not use if repair or adjustment is necessary.
- Keep clear when in operation
- Replace battery with correctly specified type.



- Even used batteries may cause severe injury or death
- Call a local poison control center for treatment informa
- Non-rechargeable batteries are not to be recharged. Do not force discharge, recharge, disassemble, heat above
- (manufacturer's specified temperature rating) or incinerate Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns. Ensure the batteries are installed correctly according to polarity
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.
- Do NOT dispose of batteries in household trash or incinerate.

▲WARNING

INGESTION HAZARD: This product contains a button cell or coin battery. DEATH or serious injury can occur if ingested.

A swallowed button cell or coin battery can cause Internal Chemical





Battery: CR2450 | 3VDC

FCC & ISED STATEMENT

ECC ID: 2AGGZ003B9ACA41

Operation Temperature Range: -10°C to +50°C Ratings: 3VDC, 15mA

This device complies with part 15 of the FCC Rules. Operation is

subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including

interference that may cause undesired operation.

Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux

1) L'appareil ne doit pas produire de brouillage; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable otection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for

CHECK DIRECTION

Press up or down to check the motor

OR 🛑

CHANGE DIRECTION

direction. If correct skip to step 5.

BATTERY MANAGEMENT

Prevent discharging the battery completely for extended periods, recharge as soon as the battery is discharged

CHARGING NOTES

Charge your motor for 6-8 hours, depending on the motor model, as per motor instructions



During operation, if battery is low, the motor will beep 10 times to prompt the user it needs charging.

P1 LOCATIONS

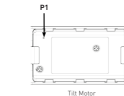












BUTTON OVERVIEW

Up is Open

Shade Control

(-) Cycle Through

Stop is Stop or

Favorite Position

Channels or Groups



Rotate cover cap to expose motor head

ᢙ

HOW TO CHARGE LI-ION ZERO WIRE-FREE MOTOR

(+) Cycle Through

Channels or Groups

Down is Close

Shade Control

P2 Buttor

Find nearest power source and plug in charger (use an extension cord if required)

- Plug micro USB end into the motor - Observe the green light flashing and charge
- until the green light goes solid green Please note this may take up to eight hours
- depending on how flat your battery is

5 SECS

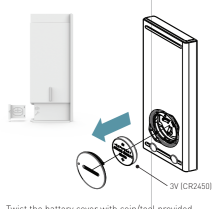
- Any mobile phone charger can also be used to charge your motor

STFP 4

SET BOTTOM LIMIT

Unplug and return cover cap to conceal motor head

REPLACE BATTERY



Lock Button

Twist the battery cover with coin/tool provided in the cradle, to Unlock and replace the battery negative side facing up.



Use supplied fasteners and anchors

to attach the base to wall.

WALL MOUNTING

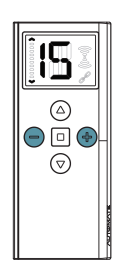
Replace the cover by turning the cover to the locked position

INSTALLER

STEP 3.

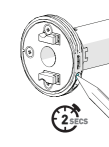
ON REMOTE

STEP 1.



Select the desired channel you wish to program by scrolling using the (+) or (-) Buttons.

STEP 2.



* Internal Tubular Motor pictured. Refer to "P1 Locations" for specific devices

Press the P1 button on the motor for 2 Seconds until the motor responds as below

MOTOR RESPONSE

remote for 3 seconds.

MOTOR RESPONSE



Within 4 seconds hold the stop button on the

The motor will respond with Jog and Beep



If the shade direction needs to be reversed: press and hold the

STEP 4.

un & down arrow together for 5 seconds until the motor Jogs.

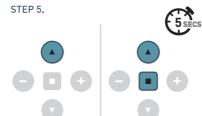






Reversing motor direction using this method is only possible during initial set-up.

SET TOP LIMIT



Move shade to desired top limit by pressing the up arrow repeatedly. Then press and hold up & stop together for 5 sec to save limit.

Tap the arrow several times or hold down if needed; press arrow to stop.

MOTOR RESPONSE







Move shade to desired bottom limit by pressing the down arrow repeatedly. Then press and hold down & stop together for 5 sec to save limit.

Tap the arrow several times or hold down if needed; press arrow to stop.

MOTOR RESPONSE



STEP 6.





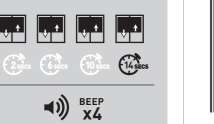
MOTOR RESET PROCEDURE

FACTORY RESET

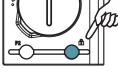
To reset all settings in the motor press and hold the P1 Button for 14 seconds, you should see 4 independent jogs followed by 4x Beeps at the end.



* Internal Tubular Motor pictured above. Refer to "P1 Locations" for specific devices



REMOTE STATE



Refer to DISABLE LIMIT SETTINGS

Pressing the lock button will display the state of the remote.



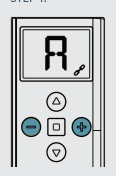
Locked

 \bigcirc



GROUP PROGRAMMING MODE

STEP 1.



Cycle past Channel 1-15 and Select a Group to program from A-E.

It is possible to add Individual Channels (1-15) to create Custom Groups (A-E)

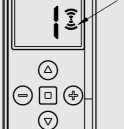
STEP 3.

STEP 2.



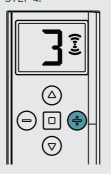
Hold (-) and STOP buttons for 4 seconds. During this time "G" will be displayed. Select a Group from A - E to program. If no buttons are pressed for 90 seconds the remote will exit out of this mode)

STEP 3. Symbol



Remote is now in Group Programming Mode. Signal Symbol will be shown and Individual Channel "1" will be displayed.

STEP 4.



Use (+) button to cycle to desired Induvidual Channel you want to add to that group (Channel 3 used as an example) **Note:** Only (+) button can be used to cycle through channels DO NOT USE (-) BUTTON TO SELECT A CHANNEL

STEP 5.



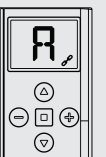
Use (-) button to toggle on/off the inclusion into the Group Channel Note: Group Channel Indicator will be shown to indicate Channel is added)

STEP 6.



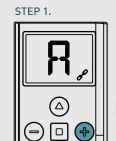
Once desired Individual Channels have been added, press the STOP button to confirm change: The screen above will be shown for 4 seconds

STEP 7.



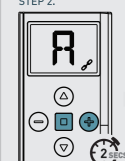
to Normal Mode. The Group Channel is ready to use

GROUP CHANNEL VIEW MODE



 \bigcirc

Cycle past Channel 1-15 and Select a Group Channel A-E to view

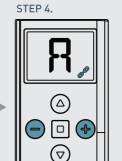


you would like to view Hold (+) and STOP buttons for 2 seconds

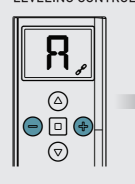
Once you on the Groups Channels that Remote is now in Group Channel Viewing Mode. Linked Symbol will flash and added Individual Channels will be dispalyed

(4)

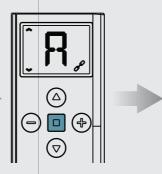
 (∇)



Use (+) and (-) buttons to scroll included channels. LEVELING CONTROL FUNCTION



Select the desired Channel or Group you would like

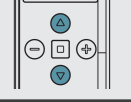


Double tap the stop button to Note: Side bar arrows appear Now Press (UP) or (DOWN) to set the desired shade percentage. After 2 seconds the shade/s will move to the desired position

CHANNEL OR GROUP SELECTION

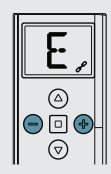


Press (+) to Cycle through Channels or groups.

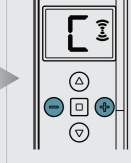


Once you selected the desired channel or group, press (UP) or (DOWN) Buttons to control the shade.

HIDE GROUPS

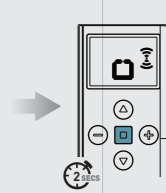


Hold (+) and (-) until "E" is displayed.



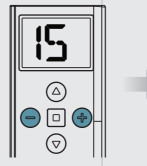
Select (+) or (-) to scroll to the group that you want to hide.

Note: All groups above the selected group inclusively will be hidden.



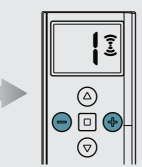
Press and hold STOP to confirm. The letter "o" will be displayed.

HIDE CHANNELS



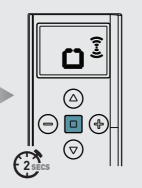
Hold (+) and (-) buttons

is displayed.



Select (+) or (-) and scroll through all channels that you want to hide.

Note: All channels above the selected channel inclusively will be hidden.

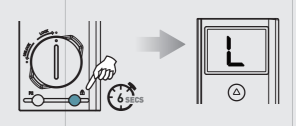


Press and hold STOP to confirm. The letter "o" will be displayed.

DISABLE LIMIT SETTING - LOCK BUTTON

Note: Ensure all shade programming for all motors is completed before locking the remote.

User mode will prevent accidental or unintended changing of limits.



To lock the remote, press and hold the Lock Button for 6 seconds. (The letter "L" will be displayed).



To Unlock the remote, press and hold the Lock Button again for 6 seconds. (The letter "U" will be displayed).

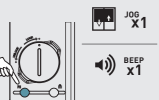
BEEP

SET A FAVORITE POSITION



Move shade to desired position by pressing UP or DOWN on the remote.

MOTOR RESPONSE



Press P2 on controller.

MOTOR RESPONSE



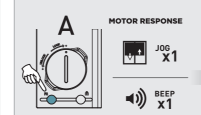
Press STOP on remote.

MOTOR RESPONSE

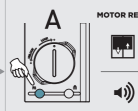


Press STOP on remote.

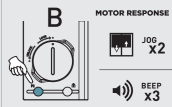
ADD OR DELETE CONTROLLER OR CHANNEL



Press P2 on controller ${\bf A}$



Press P2 on controller A



Press P2 on controller B