# **Automate Motor** Guide

# **Programming**















# Please refer to separate Rollease Acmeda System Assembly Manual for full assembly instructions relevant to the

# hardware system being used.

1. ASSEMBLY

For battery motors;

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

## **CHARGING NOTES**

2. BATTERY MANAGEMENT

Before first use please charge motor for 6-16 hours, using the recommended AC charger



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

## 3. PRODUCT RANGE

The Quick Start Programming Guide is universal for all Automate Motors including





## 3. PRODUCT RANGE (cont.)



0.6 Cord Lift



0.8 Cord Lift



Tilt Motor



Note: Curtain motor does not Jog but instead LED flashes. DC motor does not beep.

## DISPOSAL AND RECYCLING



Do not dispose of in general waste

individual shades.

**BEST PRACTICE AND TIPS** 

If pre-programmed: before shipping the motor ensure

the motor is put into sleep mode so it doesn't activate

ensure the remote is locked as your last step of programming

Ask the customer the day before to think how shades will be zoned on the remote. This may save an extra call out.

Run the fabric up and down several times to ensure fabric has settled to some extent and re adjust the limits if needed.

For battery motors ensure the motor is fully charged as

Use a spare remote to individually program each shade.

Then use that remote to group rooms as per the user's needs. If you go back and service the installation later

then, that same remote can be used to check the

Prevent users accidently changing the limit;

SLEEP MODE

during transit.

LOCK REMOTE

ZONE / GROUPS

SETTLE FABRIC

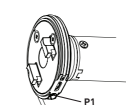
INSTALLERS REMOTE



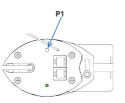
STEP 5 SET UPPER LIMIT

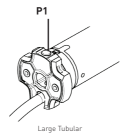


## P1 LOCATIONS









This device complies with Part 15 of the FCC Rules / Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.

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

L'exploitation est autorisée aux deux conditions suivantes : 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 fonctionnement

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

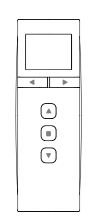
This equipment has been tested and found to comply

with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection 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
- . 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 help.

# **INSTALLER**

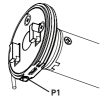
# STEP 1 ON REMOTE



→ OR →



# STEP 2 PAIRING REMOTE WITH MOTOR





pictured. Refer to "P1 Locations"

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

The motor will respond with 1x Jog & 1x Beep Within 4 seconds hold the stop button on the remote until the motor responds as below:













**BEEP X1** 

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

# STEP 3 CHECK DIRECTION







Press up or down to check the motor direction. If correct skip to step 5.



If the shade direction needs to be reversed; press and hold the up & down arrow together for 2 seconds until the motor Jogs.



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

**JOG** 

Move shade to desired top limit by

pressing the up arrow repeatedly.

2 seconds to save limit.

Then press and hold up & stop together

**BEEP** 

# STEP 6 SET BOTTOM LIMIT





This setup wizard should be used for new installation or factory reset motors only.

Individual steps may not work if you haven't followed the wizard from the beginning.







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

# STEP 7 SAVE YOUR LIMIT

0.8 Cord Lift

SAFETY

before installation and use.

manual will void warranty.

suitably qualified installer.

Keep away from children.

. 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.

Tilt Motor

WARNING: Important safety instructions to be read

Incorrect installation or use can lead to serious injury and

will void 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

Persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and

knowledge, should not be allowed to use this product.

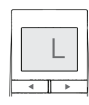
• Use or modification outside the scope of this instruction

• Installation and programming to be performed by a

environments or extreme temperatures.

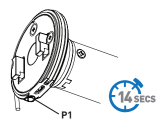


Repeat steps 1-6 for all motors. Once complete Push the switch up to lock the remote, the L will breifly appear on the screen



## **FACTORY RESET** MOTOR RESET PROCEDURE

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



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

## **MOTOR RESPONSE**

