Automate Motor

Programming Guide

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

2. BATTERY MANAGEMENT

being used.

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

CHARGING NOTES

Before first use please charge motor for 6 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.



1. ASSEMBLY

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



3. PRODUCT RANGE

0.6 Cord Lift

Curtain





Note: Curtain motor does not Jog but instead LED



0.8 Cord Lift



INSTALLER

SLEEP MODE

LOCK REMOTE

programming

ZONE / GROUPS

on the remote.

BEST PRACTICE AND TIPS

If pre-programmed: before

shipping the motor ensure

so it doesn't activate during

the motor is put into sleep mode

Prevent users accidently changing

the limit; ensure the remote is

Ask the customer the day before

This may save an extra call out

DISPOSAL AND RECYCLING

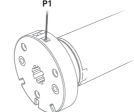
to think how shades will be zoned

locked as your last step of

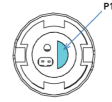
Do not dispose of in general waste.

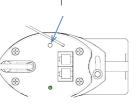


P1 LOCATIONS



Internal Tubular





SAFETY

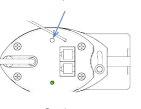
WARNING: Important safety instructions to be read before installation and use. Incorrect installation or use can

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 environments
- or extreme temperatures. • 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. • Keep away from children.
- 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.

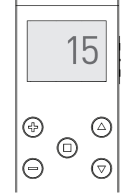








STEP 1 ON REMOTE



Press + or - buttons to select the channel that needs to be programmed

STEP 2 ON REMOTE



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

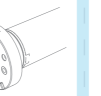
Press the P1 button on the motor for 2 Seconds until the motor responds as below



Within 4 seconds hold the stop button on the remote for 3 seconds. The motor will respond.

STEP 3 CHECK DIRECTION

OR





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

STEP 4 CHANGE DIRECTION













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

STEP 5 SET UPPER LIMIT



SETTLE FABRIC

CHARGE 100%

instructions.

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 per

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

INSTALLERS REMOTE

Use a spare remote to

individual shades.





Move shade to desired top limit by pressing the ${\bf up}$ 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

STEP 6 SET BOTTOM LIMIT











arrow repeatedly. Then press

& hold down & stop together

for 5 sec to save limit.

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

STEP 7 SAVE YOUR LIMIT

Tilt Motor

Large Tubular

 $\overline{\mathbb{A}}$

0.8 Cord Lift



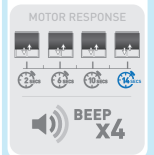
Repeat steps 1-6 for all motors. Once complete **Press and hold** the Lock button for 6 seconds while looking at the screen L will appear on the screen when locked



FACTORY RESET MOTOR RESET PROCEDURE

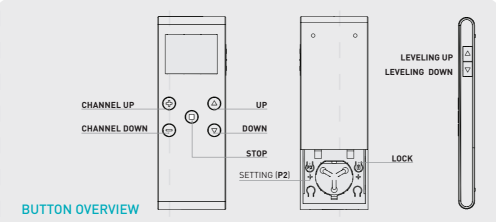
To reset all settings in the motor press and hold the P1 Button for 14 seconds, you should see 4 independent jogs followed by 4x Beeps at the end.

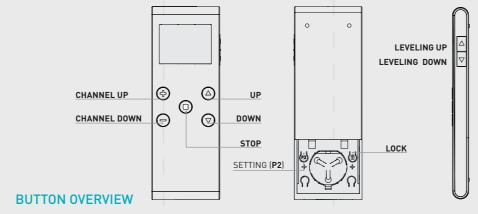


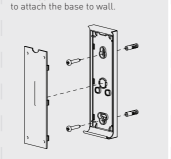












Use supplied fasteners and anchors

WALL MOUNTING

Replace cover by pressing snap latches into place.

For 1 CH

REPLACE BATTERY

Remove cover from remote press gently in and down to disengage cover.

Install battery with positive (+) side facing up

SELECTING A CHANNEL

Note: If no button is pressed within 4 seconds, the channel selection will automatically be confirmed

STEP 1



Press the + or - buttons to select the desired channel



 \bigcirc

(

STEP 2 READY FOR CONTROL

Now while the channel is active follow the control instructions.

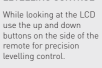
CONTROLLING A SHADE

CONTROL SHADE UP OR DOWN

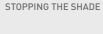


While the channel is displayed press up or down to move shade accordingly

LEVELLING CONTROL



reached release finger and the shade will move to that position





Press the stop button to stop shade at any point

GROUP CONTROL

Channel "0" is pre-set to control ALL shades paired to your Muli-channel remote.

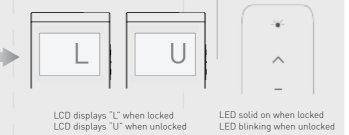


DISABLE LIMIT SETTING

This mode is intended to be used after all shade programming is completed. User Mode will prevent accidental or unintended changing of limits.

To switch modes hold right LOCK button for 6 seconds

Pressing the lock button for 6 second will toggle between locked and unlocked The Screen will show L or U.







For 15 CH

It is possible to copy one channel to another channel to create custom groups

EXISTING REMOTE Select the channel you want to transfer











HIDE UNUSED CHANNELS

Your multi channel remote can be configured to have anywhere between 1 or 15 visible channels. Inactive channels will not be visible when scrolling through the CH selection.



through all channels that you want to hide

