AUTOMATE Li-ion ARC TUBULAR MOTOR



AUTOMATE | Li-ion ARC motors offer a wirefree rechargeable easy to use and program solution to suit a large range of applications, torques and speeds.

The Leveling Control feature allows for precise positioning of multiple shades ensuring perfect alignment.

Additionally, a favorite position can be pre-set and recalled at any time.

FEATURES:

- Electronic Limits
- 433 MHz Bi-Directional RF Communication
- Leveling Control
- 3 x Selectable Rpm
- Favorite Position
- Roller & Tilt Modes.



NOTES

CONTENTS

1	ASSEMBLY	5
2	WIRING	6
2.1	Charging options	6
3	P1 BUTTON FUNCTIONS	7
4	INTIAL SET-UP	8
4.1	Pair motor with controller	8
4.2	Check motor direction	8
4.3	Set limits	9
5	ADJUSTING LIMITS	10
5.1	Adjust upper limit	10
5.2	Adjust lower limit	10
6	ADDING OR REMOVING CONTROLLERS AND CHANNELS	11
6.1	Using motor P1 button	11
6.2	Using a pre-existing controller	11
7	FAVORITE POSITIONING	12
7.1	Set a favorite position	12
7.2	Send shade to favorite position	12
7.3	Delete favorite position	12
8	ADJUSTING MOTOR SPEED	13
8.1	Increase or decrease motor speed	13
9	TILT & ROLLER MODE	14
9.1	Enter tilt mode	14
9.2	Enter roller mode (Default)	14
10	TROUBLESHOOTING	15

WARNING: Important safety instructions to be read before installation.

Incorrect installation can lead to serious injury and will void manufacturer's liability and warranty.





CAUTION

- Do not expose to moisture or extreme temperatures.
- Do not allow children to play with this device.
- Use or modification outside the scope of this instruction manual will void warranty.
- Installation and programming to be performed by a suitably qualified installer.
- For use within tubular blinds.
- Ensure correct crown and drive adaptors are used for the intended system.
- Keep antenna straight and clear from metal objects
- Do not cut the antenna.
- Use only Rollease Acmeda hardware.
- Before installation, remove any unnecessary cords and disable any equipment not needed for powered operation.
- Ensure torque and operating time is compatible with end application.
- Do not expose the motor to water or install in humid or damp environments.
- Motor is to be installed in horizontal application only.
- Do not drill into motor body.
- The routing of cable through walls shall be protected by isolating bushes or grommets.
- Ensure power cable and aerial is clear and protected from moving parts.
- If cable or power connector is damaged do not use.

Important safety instructions to be read prior to operation.

- It is important for the safety of persons to follow the enclosed instructions. Save these instructions for future reference.
- Persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge should not be allowed to use this product.
- Keep remote controls away from children.
- Frequently inspect for improper operation. Do not use if repair or adjustment is necessary.
- Keep motor away from acid and alkali.
- Do not force the motor drive.
- Keep clear when in operation.

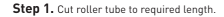


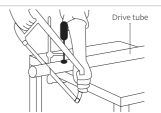
Do not dispose of in general waste. Please recycle batteries and damaged electrical products appropriately.

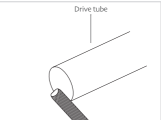


ASSEMBLY

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

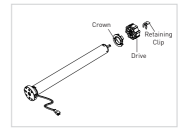






Step 3. Fit required crown, drive and bracket adapters.

Tube must be close fitting with chosen crown and drive adapters. Refer to Rollease Acmeda System Assembly Manual for recommended crown, drive, and bracket adapter kits.

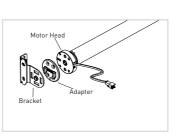


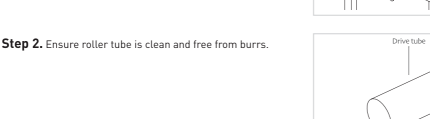


Insert by aligning keyway in crown and drive wheel to the tube.



Refer to Rollease Acmeda System Assembly Manual for recommended crown, drive, and bracket adapter kits.





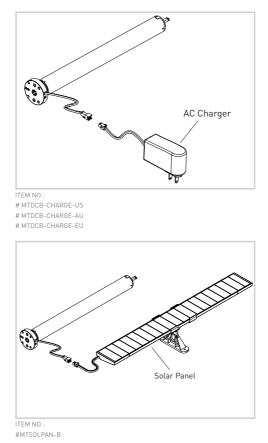
2 WIRING

2.1 Charging options

This motor has a 12V built in Li-ion battery pack with integrated charge management.

Max power input for recharging: 12.6V / 1000mAh.

- Before first use please charge motor for 6 hours. Using the reccomended AC charger.
- During operation, if voltage drops to less than 10V, the motor will beep 10 times to prompt it needs to be charged.
- Motor will stop running when the voltage is lower than 7V and it will resume again when the voltage is greater than 7.5V.



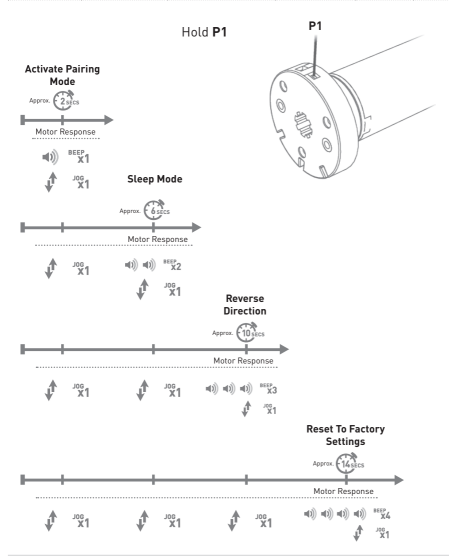
 $\mathbf{\Lambda}$

Ensure cable is kept clear of fabric.

Ensure antenna is kept straight and away from metal objects.

3 P1 BUTTON FUNCTIONS

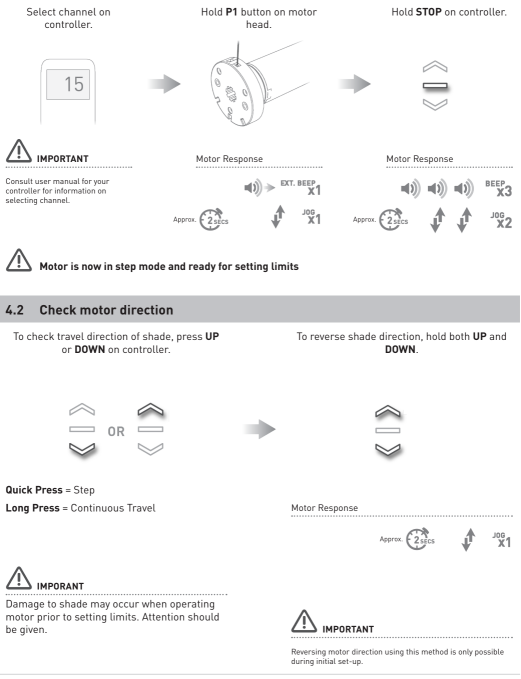
P1 Press	Condition	Function Achieved	Visual Feedback	Audible Feedback	Function Described
	If limit is NOT set	None	No Action	None	No Action
Short Press	If limits are set	Operational control of motor, run to limit. Stop if running	Motor runs	None	Operational control of motor after pairing and limit setting is completed first time
	If motor is in "Sleep Mode" & limits are set	Wake and control	Motor wakes and runs in a direction	None	Motor is restored from Sleep Mode and RF control is active



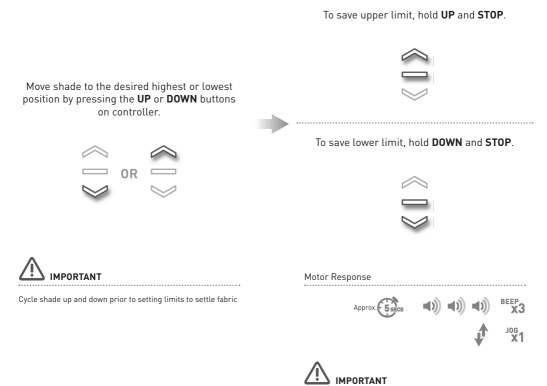
7 | Automate Programming Instructions | Tubular Li-ion Motors

4 INTIAL SET-UP

4.1 Pair motor with controller



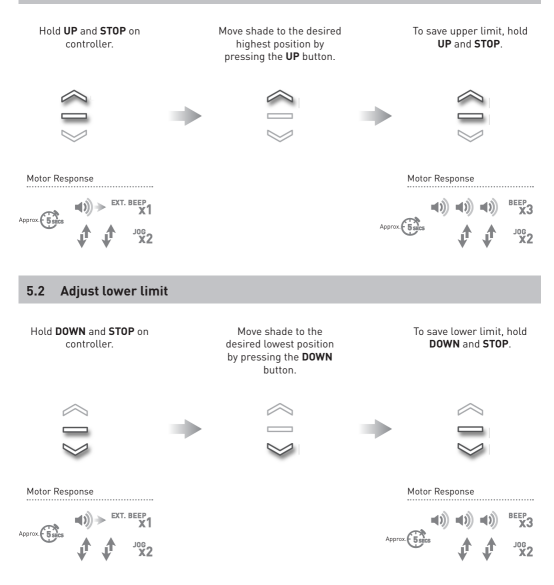
4.3 Set limits



After setting limits, motor will automatically exit from initial set-up mode.

Initial set-up is now complete

5.1 Adjust upper limit

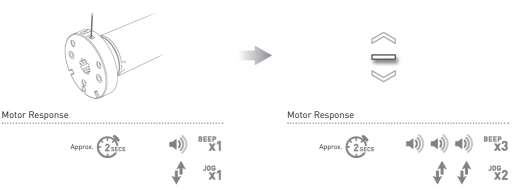


6 ADDING OR REMOVING CONTROLLERS AND CHANNELS

6.1 Using motor P1 button

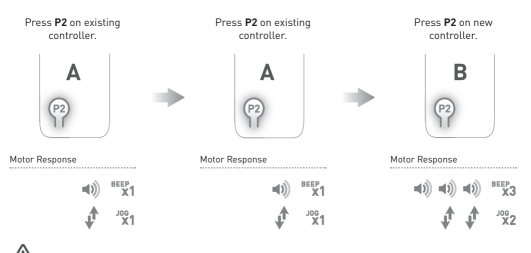
Hold **P1** button on motor head.

Hold **STOP** on controller to add or remove.



6.2 Using a pre-existing controller

- A= Exisiting controller or channel (to keep)
- **B=** Controller or channel to add or remove

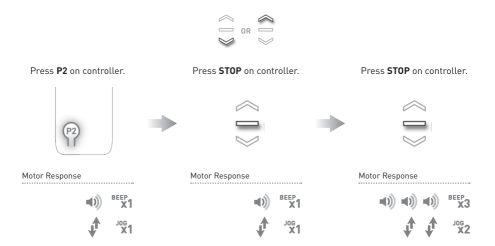


Consult user manual for your controller or sensor.

IMPORTANT

7.1 Set a favorite position

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

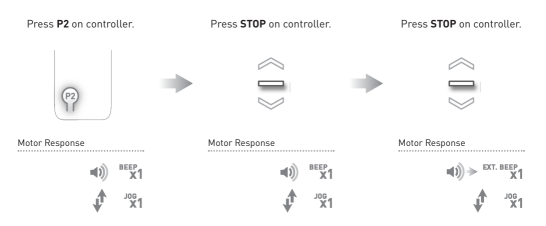


7.2 Send shade to favorite position

Hold STOP on controller.



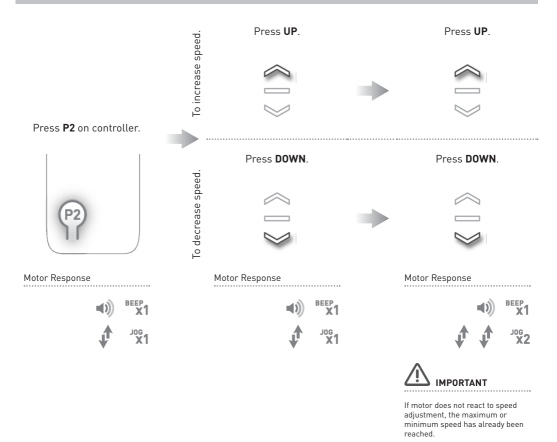
7.3 Delete favorite position



12 | Automate Programming Instructions | Tubular Li-ion Motors

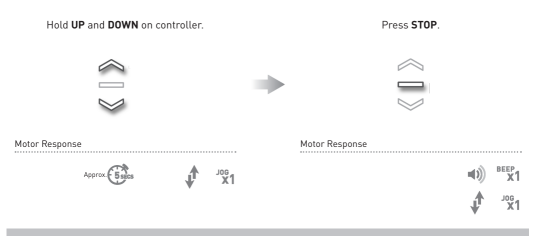
8 ADJUSTING MOTOR SPEED

8.1 Increase or decrease motor speed



9 TILT & ROLLER MODE

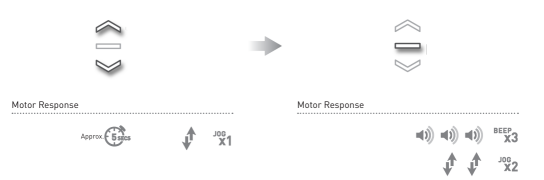
9.1 Enter tilt mode



9.2 Enter roller mode (Default)



Press STOP.



Problem	Cause	Remedy	
	Battery in motor is depleted	Recharge with compatible AC adaptor and check connection and positioning of PV panel.	
	Insufficient charging from Solar (PV) Panel	Check connection and orientation of PV panel.	
	Transmitter battery is discharged	Replace battery	
	Battery is inserted incorrectly into transmitter	Check battery polarity	
Motor is not responding	Radio interference/shielding	Ensure transmitter is positioned away from metal objects and the aerial on motor or receiver is kept straight and away from metal	
	Receiver distance is too far from transmitter	Move transmitter to a closer position	
	Power failure	Check power supply to motor is connected and active	
	Incorrect wiring	Check that wiring is connected correctly (refer to motor installation instructions)	
Motor beeps 10 times when in use	Battery voltage is low / PV (solar) panel issue	Recharge with AC adaptor or check connection and positioning of PV pane	
		Always reserve an individual channel for programming functions	
Cannot program a single Motor (multiple motors respond)	Multiple motors are paired to the same channel.	SYSTEM BEST PRACTICE - Provide an extra 15 channel remote in your multi motor projects, that provides individual control for each motor for programming purposes	
		Place all other motors into sleep mode (ref to P1 function overview - section 3)	

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de 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 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 help.

ROLLEASE ACMEDA

AUSTRALIA

110 Northcorp Boulevard, Broadmeadows VIC 3047 T +61 3 9355 0100 | F +61 3 9355 0110 Western Australia Branch Unit 1, 41 Mulgul Road, Malaga WA 6090 T +61 8 9248 5571 | F +61 8 9248 5572 Queensland Branch Unit 2/62 Borthwick Avenue, Murarrie QLD 4172

ROLLEASE ACMEDA

USA 200 Harvard Avenue Stamford, CT 06902 6320 T +1 203 964 1573 | F +1 203 964 0513

ROLLEASE ACMEDA EUROPE

Via Conca Del Naviglio 18, Milan (Lombardia) Italy T +39 02 8982 7317 | F +39 02 8982 7317

info@rolleaseacmeda.com rolleaseacmeda.com

