AUTOMATE MT01-1245-069001 DCFT Motor



AUTOMATE MT01-1245-069001 DCFT Motor Instruction Manual

Home » AUTOMATE » AUTOMATE MT01-1245-069001 DCFT Motor Instruction Manual



Contents

- 1 AUTOMATE MT01-1245-069001 DCFT
- **2 Product Usage Instructions**
- **3 SAFETY INSTRUCTIONS**
- **4 COMPLIANCE STATEMENT**
- **5 ASSEMBLY + INSTALLATION OF MOTOR**
- **6 BATTERY PACK MOUNTING OPTIONS**
- **7 WIRING ROUTING**
- **8 SELECTABLE MODE**
- 9 P1 BUTTON FUNCTIONS
- 10 INITIAL SET UP
- 10.1 Set Limits
- 11 ADJUSTING LIMITS
- 12 FAVORITE POSITIONING
- 13 FABRIC TENSION SETTING
 - 13.1 Auto Mode Operation
- 14 CONTROLLERS AND CHANNELS
- 15 SLEEP MODE
- **16 BATTERY CHECK FUNCTION**
- 17 WIND AND SUN SENSOR
- **18 TROUBLE SHOOTINGG**
- 19 Documents / Resources
 - 19.1 References



AUTOMATE MT01-1245-069001 DCFT Motor



Specifications

• Motor Type: DCFT Motor

• Frequency: 433 Mhz Bi-Directional

• Features: Electronic Limit, Favorite Position, Fabric Tension, Ultra Lock, Battery Check

• Compatibility: Impact Detection

Product Usage Instructions

Assembly and Installation of Motor

Refer to Rollease Acmeda System Assembly Manual for detailed assembly instructions.

Battery Pack Mounting Options

Ensure the motor is rotated so that the cable is at the bottom of the motor as illustrated in the manual.

Cassette Mounting Holes x2

If using a compatible external battery like MT03-0305-050011, follow the provided steps. Charge the battery only with Rollease Acmeda battery charger MT03-0301-050017.

Wiring Routing

Follow the wiring routing instructions provided in the manual for proper installation.

FAQ

Q: What should I do if the motor does not respond to commands?

A: Check the battery level and ensure proper wiring connections.

If issues persist, refer to the Troubleshooting section in the manual.

Q: Can I adjust the fabric tension setting after initial setup?

A: Yes, you can activate or deactivate Fabric Tension mode and switch between Auto and Manual Lock modes as needed.

DCFT MOTOR



433 Mhz Bi-Directional



Electronic Limit



Favorite Position



Fabric Tension



Ultra Lock



Battery Check



Impact Detection

USE THIS DOCUMENT WITH THE FOLLOWING MOTORS:

PART NUMBER	DESCRIPTION
MT01-1245-069001	AUTOMATE DCFT 15 ARC Motor [Ø45/15Nm/10rpm]

AUTOMATE | DCFT tubular motors combine the simple, intuitive features of ARC "Automate Radio Communication" with Fabric Tension capability and DC power. Three alternate modes of operation include:

- · E-type for standard use
- MANUAL FT Mode for use with conventional locking devices with fabric tensioning
- AUTO FT Mode for use with Rollease Acmeda's proprietary ULTRA LOCK providing automatic fabric tensioning

Functional options in each operating mode include: FAVORITE POSITION & BATTERY CHECK.

- An intermediate setting allows for a customized FAVORITE POSITION to be preset.
- The BATTERY CHECK feature lowers the shade to the level of charge remaining in the battery pack when triggered.
- IMPACT DETECTION senses an obstacle in the blinds path during downward movement and redirects the shade to protect the motor, hardware and fabric, ensuring product longevity.

SAFETY INSTRUCTIONS

WARNING: Important safety instructions to be read before installation. Incorrect installation can lead to serious injury and will void manufacturer's liability and warranty.







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.

COMPLIANCE STATEMENT

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

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 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:

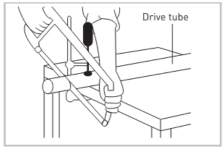
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

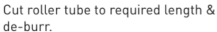
Do not dispose of in general waste.

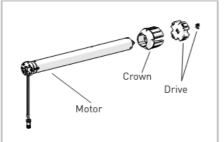
Please recycle batteries and damaged electrical products appropriately.

ASSEMBLY + INSTALLATION OF MOTOR

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



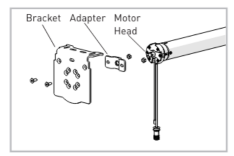


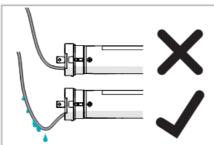


Fit required crown, drive and bracket adapters.



Assemble tube with motor.





Mount motorized tube onto brackets.

Note: Ensure Motor is rotated so that cable is at the bottom of the motor as illustrated.

BATTERY PACK MOUNTING OPTIONS

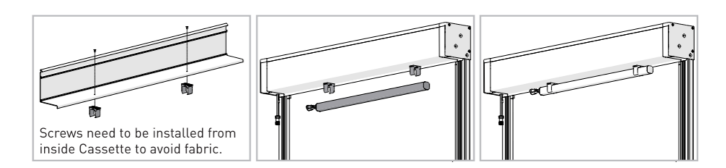
Cassette mounting holes x2

NOTE: If using a compatible external battery, such as MT03-0305-050011, please use the following steps. Battery must only be charged by Rollease Acmeda battery charger MT03-0301-050017. Battery charger LED status: RED = Charging | GREEN = Idle

NOTE:

Battery pack will only charge between 0-45°C [32-113°f]. Battery pack must be installed out of direct sunlight.

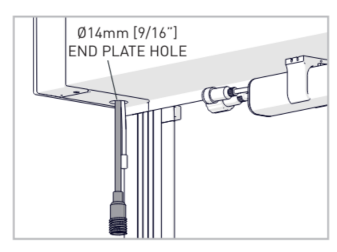
Recommended to install the battery in a horizontal orientation to minimize the risk of water ingress. Ensure the battery is positioned away from direct contact with water or exposure to adverse weather conditions during installation.

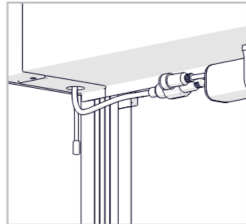


Ø4mm [3/16"] BATTERY PACK MOUNTING HOLES x2 & 465mm [18-5/16"] optimal bracket

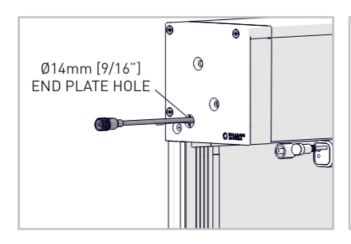
WIRING ROUTING

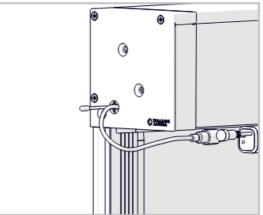
Cassette Front Cover



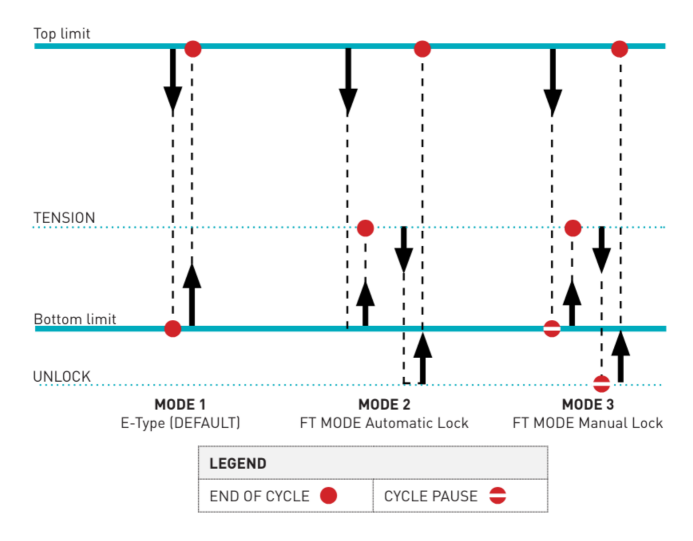


Cassette End Plate



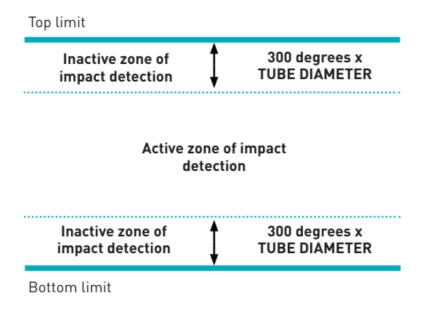


SELECTABLE MODE



Impact Detection

Impact detection is deactivated by default. Impact detection may be activated in all 3 modes. If an obstacle is detected twice in the shade path during downwards movement, the motor lifts the shade up ~ 7.87in. (20cm).



NOTE



This DCFT motor features internal impact detection technology that requires a 1-piece drive be used, such as MT03-0106-050006.

A 2 part drive adaptor, as used on the AC FT motor, is not compatible with the drive shaft.

P1 BUTTON FUNCTIONS

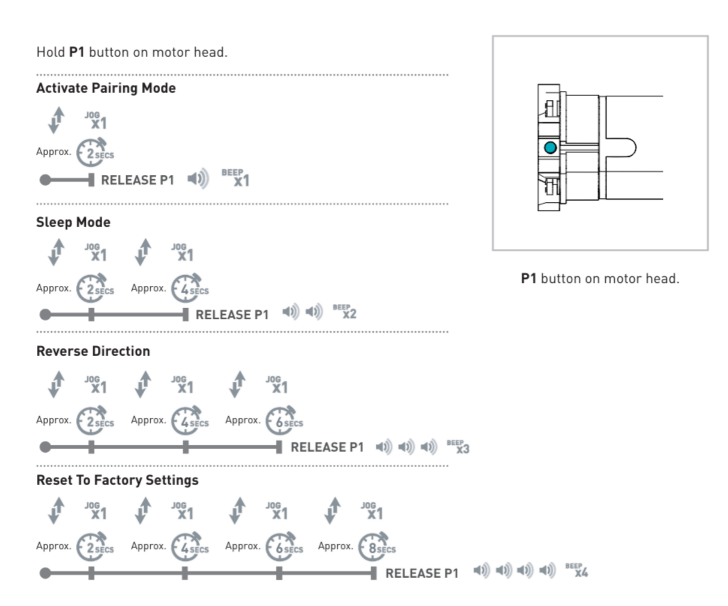
Motor state test

This table describes the function of a short P1 Button press/release (<2 seconds) depending on curr ent motor configuration.

P1 Press	Condition	Function Achieve d	Visual Feedb ack	Audible Feedback	Function Described
Short P ress	If limit is NOT set	None	No Action	None	No Action
	If limits are set	Operational control of motor, run to limi t. Stop if running	Motor Runs	None	Operational control of mot or after pairing and limit s etting is completed first ti me
	If motor is in "Sleep Mode" & limits are s et	Wake and control	Motor wakes a nd runs in a di rection	None	Motor is restored from Sle ep Mode and RF control i s active

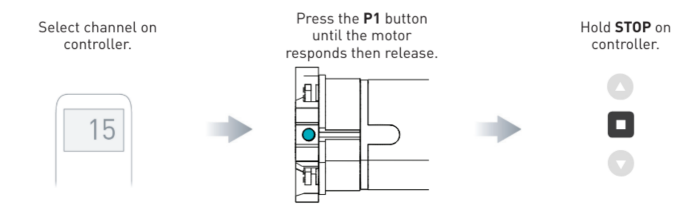
Motor configuration options

The P1 Button is utilized to administer motor configurations as described below.



INITIAL SET UP

Pair motor with controller



IMPORTANT

Consult user manual for your controller for information on selecting channel.



Motor is now in step mode and ready for setting limits

Check motor direction

To check travel direction of shade, press **UP** or **DOWN**. Until the motor responds.

Quick Press = Step Long Press = Continuous Travel



IMPORTANT

- Damage to shade may occur when operating motor prior to setting limits. Attention should be given.
- Reversing motor direction using this method is only possible during initial set-up

Set Limits

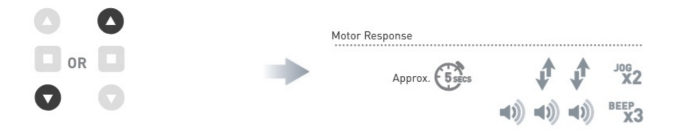
IMPORTANT

Cycle shade up and down prior to setting limits to settle fabric

To save upper limit, hold UP and STOP.

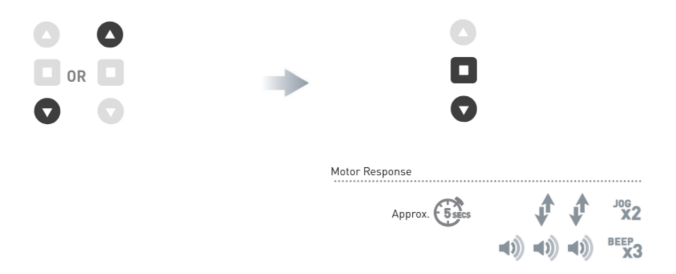


Move shade to the desired highest or lowest position by pressing the UP or DOWN buttons on controller.



Move shade to the desired highest or lowest position by pressing the UP or DOWN buttons on controller.

To save lower limit, hold **DOWN** and **STOP**.

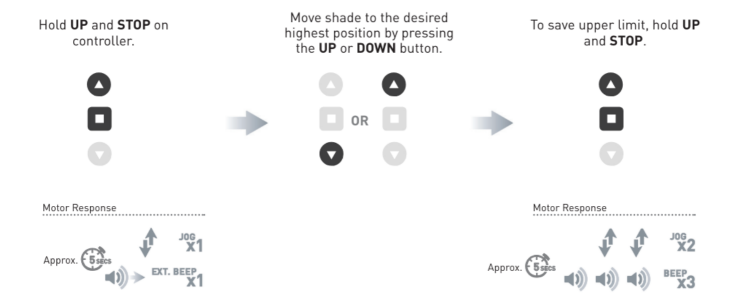


IMPORTANT

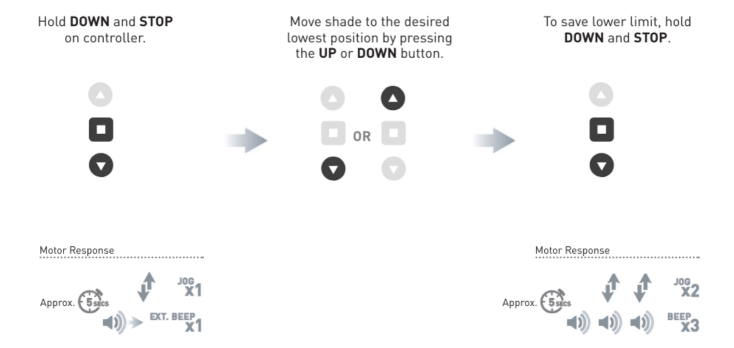
After setting limits, motor will automatically exit from initial set-up mode.

ADJUSTING LIMITS

Adjust upper limit



Adjust lower limit



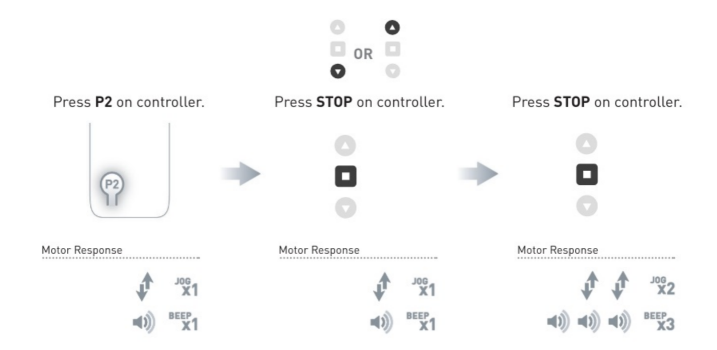
IMPORTANT (ULTRA-LOCK V2 ONLY)

When using the Ultra-lock V2, the bottom limit must be set within the 'locking zone'. Jog the weight bar down until you hear both locking pins click into each housing.

FAVORITE POSITIONING

Set a favorite position

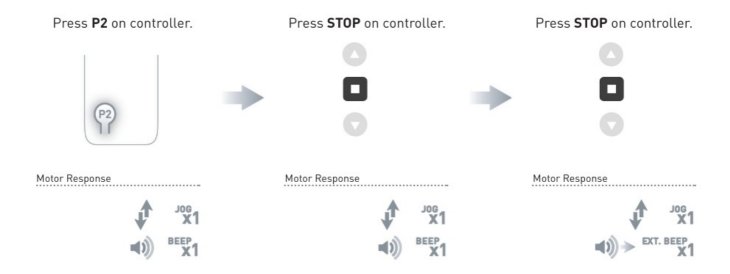
Move shade to the desired position by pressing the UP or DOWN button on the controller.



Send shade to favorite position



Delete favorite position

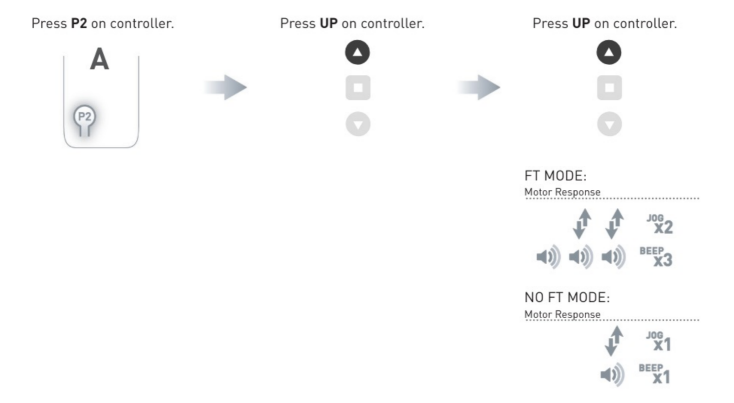


FABRIC TENSION SETTING

Activate/Deactivate FT Mode

Note:

When activating FT Mode for the first time, AUTOMATIC Lock Mode is selected. FT Mode is deactivated by default.



Switching Auto & Manual Lock Modes

Note: Motor must be in FT mode before switching between lock modes.



Auto Mode Operation

LOCK

Press DOWN on controller.



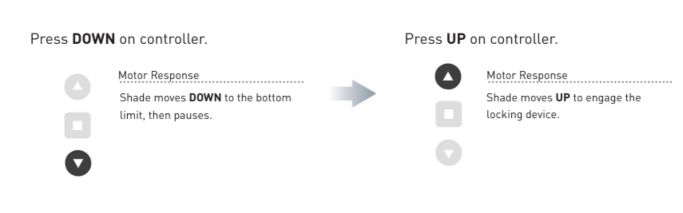
UNLOCK

Press UP on controller.

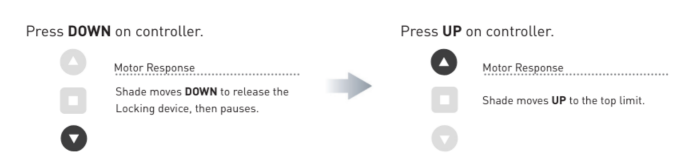


Manual Mode Operation

LOCK

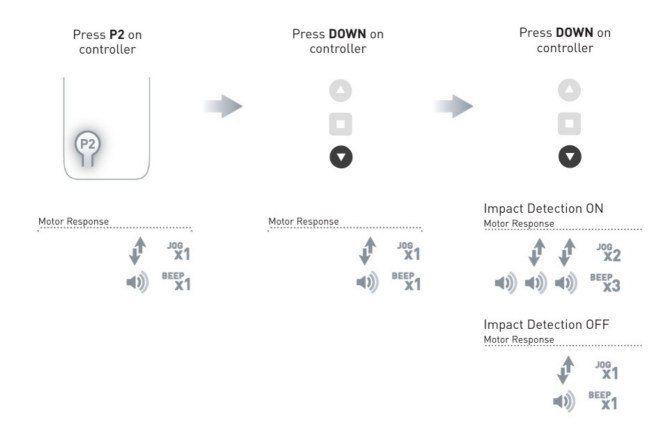


UNLOCK



Activate/Deactivate Impact Detection Mode

The Impact Detection feature only works in the active zone during downward movement (see Section 4.2). All three modes have this impact detection feature deactivated by default (see Section 2.1). Repeat sequence to turn on or off as required.



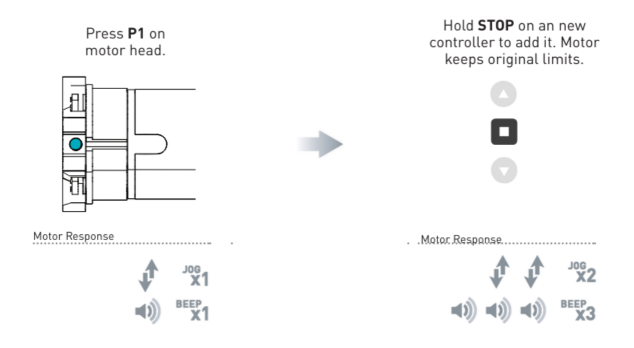
IMPORTANT

The top tube must be able to freely rotate ~ 5 degrees after installation.

CONTROLLERS AND CHANNELS

Using motor P1 Button to add a new controller or channel

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

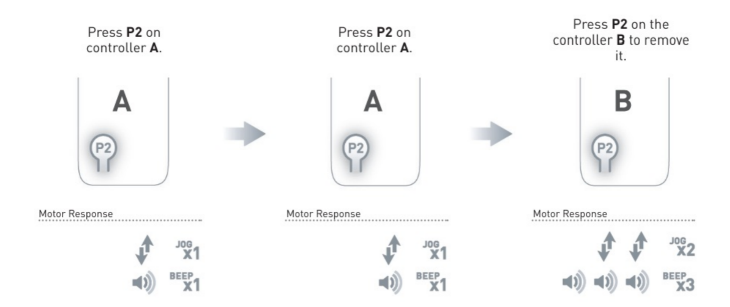


IMPORTANT

Consult user manual for your controller or sensor

Using a pre-existing controller to add or delete a controller or channel

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



IMPORTANT

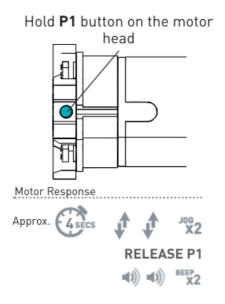
Consult user manual for your controller or sensor

SLEEP MODE

If multiple motors are grouped on a single channel, Sleep Mode may be used to put all but 1 motor to sleep, allowing programming of just the one motor that remains "Awake".

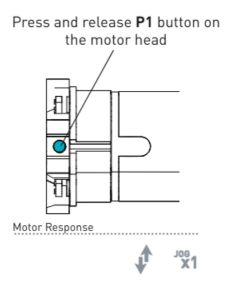
Enter Sleep Mode

Sleep mode is utilized to prevent a motor from incorrect configuration during other motor setup.



Exit Sleep Mode: Method 1

Exit sleep mode once the shade is ready.

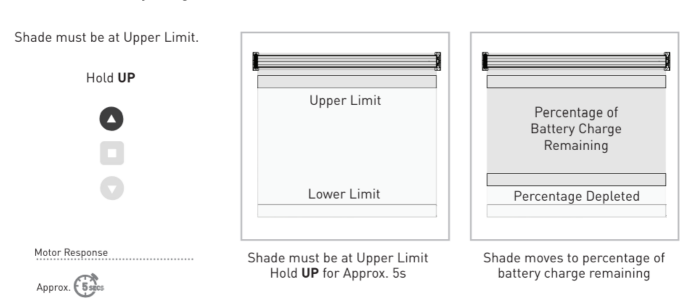


Exit Sleep Mode: Method 2

Remove power and then re-power the motor.

BATTERY CHECK FUNCTION

Send Shade to battery charge level

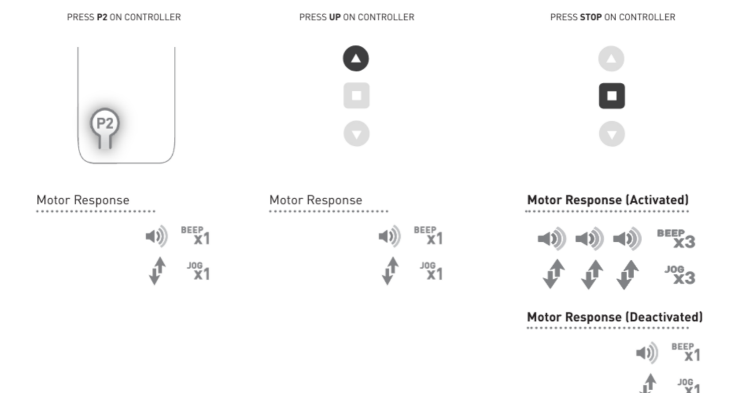


WIND AND SUN SENSOR

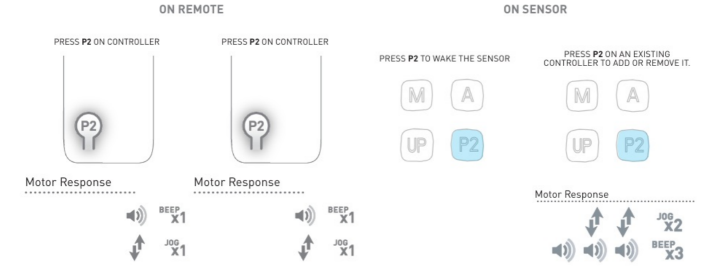
Ensure the Wind and Sun sensor functionality on the motor is activated prior to pairing the Wind and Sun sensor.

Activate/Deactivate sensor functionality

Note: Functionality activated by default.



Pairing Wind and Sun sensor to Motor



IMPORTANT: WIND SENSOR PRIORITIZE FUNCTION

Once the motor receives a command from the wind sensor, the motor will respond accordingly. At this point the motor will ignore any other remote or sensor commands for 8 minutes. This is needed to avoid contradicting multiple triggers. Keep this in mind when testing the motor with the remote after the wind sensor has been triggered. The wind sensor function is ON by default.

NOTE: Motor will jog to alert user if operated within 8 minutes.

TROUBLE SHOOTINGG

Problem	Cause	Remedy	
	Connected Battery is depleted or P ower Supply is not working	Recharge with a compatible charge r	
	Transmitter battery is discharged	Replace battery	
	Battery is inserted incorrectly into tr ansmitter	Check battery polarity	
Motor is not responding	Radio interference/shielding	Ensure transmitter is positioned aw ay 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	
	Charging failure	Check power supply to motor is con nected and active	
	Power Failure	Check power supply to motor is con nected and active.	
Motor beeps x10 when in use	Battery voltage is low	Recharge with a compatible charge r	
Cannot program a single motor (mu ltiple motors respond)	Multiple motors are paired to the sa me channel	Always reserve an individual chann el for programming functions. Use Sleep Mode to program individual motors.	

NOTES

ROLLEASE ACMEDA | USA Level 7 / 750 East Main Street Stamford, CT 06902, USA T +1 800 552 5100 | F +1 203 964 0513

ROLLEASE ACMEDA | AUSTRALIA 110 Northcorp Boulevard, Broadmeadows VIC 3047, AUS T +61 3 9355 0100 | F +61 3 9355 0110

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

Automate™ Programming Instructions | DCFT Motor



<u>AUTOMATE MT01-1245-069001 DCFT Motor</u> [pdf] Instruction Manual MT01-1245-069001, MT01-1245-069001 DCFT Motor, DCFT Motor, Motor

References

- O Automate Shades
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.