# **AUTOMATE**<sup>TM</sup>

# Paradigm Flush Wall Switch







AUTOMATE $^{\text{m}}$  | Paradigm flush wall switches feature a contemporary design and a wirefree deployment, making them retrofit ready for any location. Paradigm 5 channel switches are perfect for individual shade, room and whole home control.

The Paradigm flush mount switch can be mounted on top of any surface. Its slim profile eliminates the need for any holes to be cut in walls.

#### **FEATURES:**

- Multi channel selectable
- · Retrofit Ready
- Group Control
- Compatible with screwless decorator cover plates
- Optionally functions as handheld remote



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TECHNICAL SPECIFICATIONS			
Voltage:	3V (CR2430)		
Frequency:	433.92 MHz		
Transmitting Power:	10 milliwatt		
Ambient Operating Temperature:	-10°C -50°C		
Transmission Distance:	up to 200 meters (open space)		

### 2 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.

Rollease Acmeda declares this equipment is in compliance with the essential requirements and other relevant provisions of R&TT EC Directive 1999/5/EC

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.

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.

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







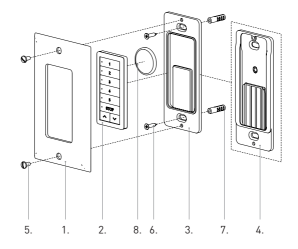


Do not dispose of in general waste. Please recycle batteries and damaged electrical products appropriately.

## 3 INSTALLATION

## 3.1 Kit Components

- 1. 1 x Cover
- 2. 1 x Switch Remote
- 3. 1 x Magnetic Wall Clip
- 4. 1 x Fixed Wall Clip
- 5. 2 x Pan Head Screw
- 6. 2 x Phillips Head Screw
- 7. 2 x Wall Plug
- 8. 3V CR2430 Battery
- 9. Programming Manual

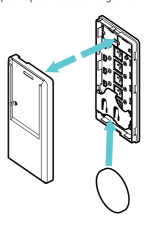


## 3.2 Install switch batteries

Open rear battery cover by gently separating switch covers with a screwdriver



Install CR2430 battery with positive side facing up. Snap covers back together.



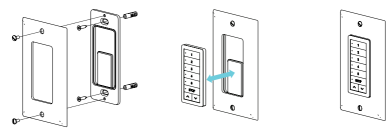
Snap covers back together.

## 3.3 Magnetic Wall Clip

Use the Magnetic Wall Clip if you require the remote to be easily detachable.

#### **Best Practice Tip:**

Program the Switch to the motor prior to installation, then test radio performance in the location the switch will be installed in, to ensure best performance.



Use supplied fasteners and anchors as needed to attach the base and cover.

Switch is held in position magnetically and can be removed as desired.

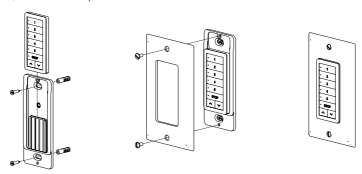
Safely dispose of the unused Fixed Wall Clip.

## 3.4 Fixed Wall Clip

Use the Fixed Wall Clip if you require the remote to be non-removable.

#### **Best Practice Tip:**

Program the Switch to the motor prior to installation, then test radio performance in the location the switch will be installed in, to ensure best performance.



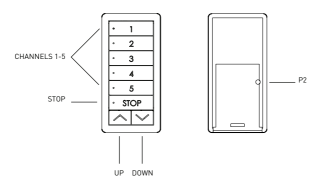
Slide the Switch onto the Wall Clip.

Use supplied fasteners and anchors as needed to attach the base and cover.

Switch is secured unless the Cover is removed.

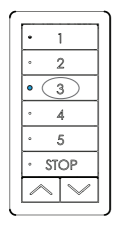
Safely dispose of the unused Magnetic Wall Clip.

## 4.1 Buttons

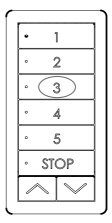


## 4.2 Selecting a channel

Press desired channel button(s)



To deselect channel, press channel button until LED turns off



Motor Response

Blue LEDs will illuminate indicating channel selection.

 $\triangle$ 

#### **IMPORTANT**

Switch requires that at least one channel be selected at all times. First select an additional channel, then deselect channel you don't want to operate.

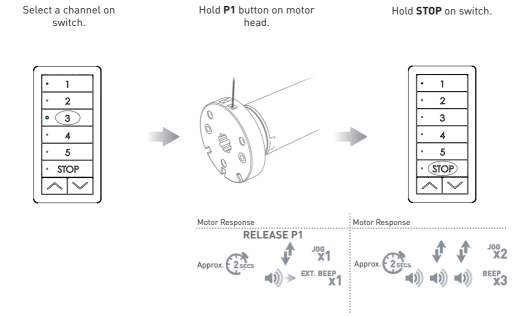
## 5.1 Using motor P1 button



#### **IMPORTANT**

Multiple motors can be grouped onto shared channels for co-ordinated control. Limit settings and favorite positions cannot be adjusted when motors are grouped together.

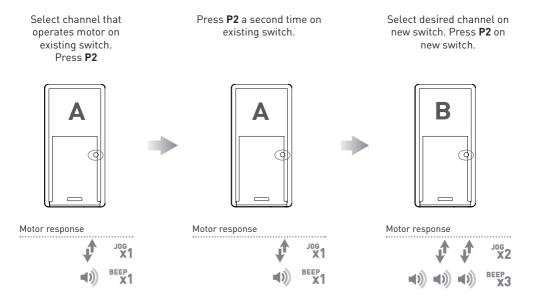
- Confirm that motor limits and favorite position are already set for each individual motor.
- Ensure that each motor you want to group is also assigned to another channel by itself



## 5.2 Using pre-existing controller

A = Existing switch or channel (to keep)

B = Switch or channel to add or remove



#### 6.1 Check motor direction

To check travel direction of shade, press UP or **DOWN** on controller...

To reverse shade direction, hold both UP and DOWN.

Until the motor responds.





Quick Press = Step

Long Press = Continuous Travel



Damage to shade may occur when operating motor prior to setting limits. Attention should be given.

Motor Response







#### IMPORTANT

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

Direction change will not occur if switch is locked. See Section 6.3.

#### **Set Limits** 6.2

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.





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





### **IMPORTANT**

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



Initial set-up is not complete

Motor Response









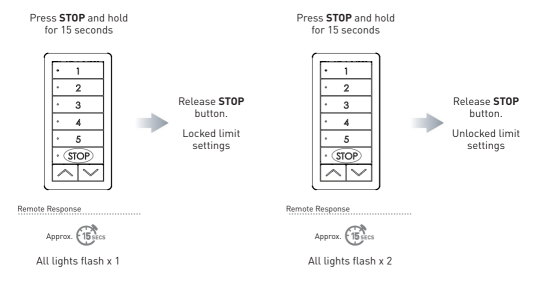
After setting limits, motor will automatically exit from initial set-up mode.



For FT Motors, the bottom limit should be set ~ 1.38 in. (35mm) below the Ultra-Lock to disengage the auto lock mechanism when the shade is raised.

## 6.3 Locking the limit setting function

Stops unwanted changes to limit settings





The locked setting will prevent any multi-button functions. These include reversing direction before setting limits, limit setting and toggling between tilt and roller modes.

## 7 ADJUSTING LIMITS

## 7.1 Adjust upper limit

Hold **UP** and **STOP** on controller.

Move shade to the desired highest position by pressing the **UP** button.

To save upper limit, hold **UP** and **STOP**.



STOP









STOP

Motor Response



Motor Response



## 7.2 Adjust lower limit

Hold **DOWN** and **STOP** on controller.

Move shade to the desired lowest position by pressing the **DOWN** button.

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



STOP









STOP

Motor Response



Motor Response

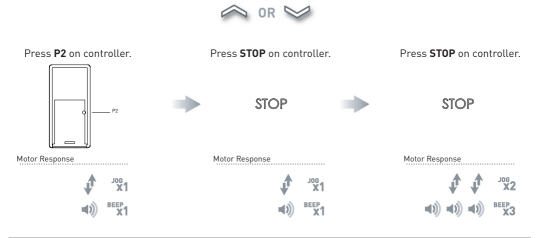


## MPORTANT

For FT Motors, the bottom limit should be set ~ 1.38 in. (35mm) below the Ultra-Lock to disengage the auto lock mechanism when the shade is raised.

## 8.1 Set a favorite position

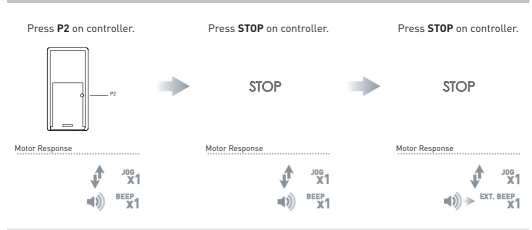
Move shade to the desired position by pressing the **UP** or **DOWN** button on the controller.



## 8.2 Send shade to favorite position



## 8.3 Delete favorite position



## 9 TROUBLE SHOOTING

Problem	Cause	Remedy
	Switch battery is discharged	Replace battery
	Battery is inserted incorrectly	Check battery polarity
	Radio interference / Shielding	Ensure remote is positioned away from metal objects and that aerial on motor or receiver is kept straight and away from metal.
Motor is not responding	Receiver distance is too far from remote	Move remote to a closer position or consider a repeater for improved performance.
	Power failure	Check power supply to motor is connected and active.
	Incorrect motor wiring	Check wiring is connected correctly (refer to motor installation instructions).
	Using channel 0 to adjust motor limits (Multi channel remote ONLY)	Always reserve an individual channel for programming functions.
Cannot set limits on a single motor (multiple motors respond)		SYSTEM BEST PRACTICE - Provide an extra 15 channel remote in your multi motor projects, that provides individual control for each motor for programming purposes.
		Reset the motor and begin programming sequence again.
Motor will not go down after setting the top limit.	Top limit was set using the <b>DOWN</b> and <b>STOP</b> buttons.	Remember that upper limit is to be set using the <b>UP</b> and <b>STOP</b> buttons, and the down limit is set using the <b>DOWN</b> and <b>STOP</b> buttons.
Motor will pair, but can not set limits.	Switch is in a locked state. Control must be unlocked to set limits or perform any multi-button functions.	Press and hold <b>STOP</b> button for 15 seconds, until locked state changes.

## **NOTES**

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