### **FCC** Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### IC WARNING

This device contains licence-exempt transmitter(s) that comply with 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 interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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 de licence. 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.

### **DECLARATIONS**

#### U.S. Radio Frequency FCC Compliance

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.

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.

#### ISED RSS Warning:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation

### TROUBLESHOOTING

Problem - The motor h	has no response	
Cause	Sol	ution

Battery in motor is depleted

Recharge with compatible AC adaptor and check connection and positioning of solar panel
Check connection and orientation of solar Insufficient charging

from Solar Panel

Remote control battery is discharged Replace battery or check placement. or not installed properly

panel

Radio interference / shielding the motor

Ensure remote control and the antenna on are positioned away from metal objects

Receiver distance is too far

Move the remote control to a closer position Check power supply to motor is connected/

Power failure Incorrect wiring

Check that wiring is connected correctly.

Problem - The Motor beeps 10 times when in use Solution

Cause Battery voltage is low/ solar panel Issue

Problem - The Motor Will Not Program or Connect

Check if the motor in Sleep Mode

Multiple Motors are paired to the

Press the P1 button on the motor for 2 seconds to activate Pairing Mode.
Always reserve a channel for programming.

Recharge with AC adapter or check connection and positioning of solar panel

To work on a single motor at a time, place all other motors into sleep mode by pressing the P1 button (about 6 seconds) on the motor head until motor jogs X2 and beeps X2.

# TOP-DOWN/BOTTOM-UP **REMOTE CONTROL** PROGRAMMING AND USERS GUIDE



### **SPECIFICATIONS**

Voltage 3V (CR2450)

Radio Frequency 433.92 MHz Bi-directional

Transmitting Power 10 milliwatt **Operating Temperature** 14°F to 122°F (-10°C to 50°C)

RF Modulation FSK **Lock Function** Yes **IP Rating** IP20

**Transmission Distance** up to 200m (outdoor)

### **SAFETY INSTRUCTIONS**

Never drop, knock drill or submerge the motor, Read all safety instructions before installation. Incorrect installation can lead to serious injury and will void manufacturer's liability and warranty.

- Do not expose motor to humid, damp, or extreme temperature conditions
- Do not drill into motor.
- Do not cut the antenna. Keep it clear from metal objects.
- Do not allow children to play with this device.
- If the power cable or connector is damaged, do not use.
- Ensure the correct crown and drive adaptor are used.
- Ensure the power cable and aerial is clear and protected from moving parts.
- Cable routed through walls should be properly isolated. Motor is to be mounted in horizontal position only.
- Before installation, remove unnecessary cords and disable equipment not
- needed for powered operation. Installation and programming should be performed by a qualified
- professional. Use or modification outside the scope of these instructions may void warranty.

Action on

### 08/22

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

**QUICK INDEX** 

**Switch Rotating** 

Direction

Limits

Position

6 Adjust Limits

Pair / Unpair Addi-

tional Emitter

8 Speed Regulation

Roller Mode & Sheer

1 Pairing

**TDBU Shades** 

**TDBU** Shades

Regular Shades

TDBU Shades:

Regular Shades:

Regular Shades:

TDBU Shades:

Regular Shades:

TDBU Shades:

Regular Shades:

paired

paired

paired

TDBU Shades:

Regular Shades

TDBU Shades:

Regular Shades:

Setting Upper & Lower Stop (hold down for 2s)

Add / Remove Favorite P2 > Left Stop > Left Stop

Regular Shades:

Right you choose to pair

Left Up + Left Down (hold down for 2s)

down for 2s) Per Left / Right paired

(hold down for 2s) Per Left / Right paired

P2 > Stop > Stop Per Left / Right paired

Left Up + Left Down (hold down for 5s) > Stop

Up + Down (hold down for 5s) > Stop Per Left / Right

Upper Limit: Left Up + Left Stop (hold down for 5s) > Up

Up or Down > Left Down + Left Stop (hold down for 2s)

Upper Limit: Up + Stop (hold down for 5s) > Up or Down :

Up + Stop (hold down for 2s) Per Left / Right paired

Lower Limit: Down + Stop (hold down for 5s) > Up or

P2 (existing) > P2 (existing) > P2 (new) Per Left / Right

P2 (existing) > P2 (existing) > P2 (new)

Acceleration: P2 > Left Up > Left Up

Deceleration: P2 > Left Down > Left Down

Acceleration: P2 > Up > Up Per Left / Right paired

Deceleration: P2 > Down > Down Per Left / Right paired

Down > Down + Stop (hold down for 2s) Per Left / Right

or Down > Left Up + Left Stop (hold down for 2s) Lower Limit: Left Down + Left Stop (hold down for 5s) >

P1 (hold down for 2s) > Left Stop (hold down for 2s)

Up + Down (hold down for 2s) Per Left / Right paired

Upper Limit: Up (hold down for 2s) > Left Up + Left Stop

Lower Limit: Down (hold down for 2s) > Left Down + Left

Upper Limit: Up (hold down for 2s) > Up + Stop (hold

Lower Limit: Down (hold down for 2s) > Down + Stop

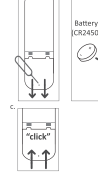
P1 (hold down for 2s) > Stop (hold down for 2s) Per Left /

# **REPLACE/INSTALL CR2450 BATTERY**

a. Gently insert the included ejector tool into the small pinhole opening and apply a small amount of pressure to the cover and slide the cover off.

b. Install battery (CR2450) with positive (+) side facing up.

c. Gently slide the cover back on until a "click" sound is heard.



# **ADVANCED SETTING - DISABLE LIMIT SETTING**

a. Remove the cover from the backside of remote, the lock switch is in the right corner.

b. Move the switch to the "Lock" position to disable the following commands, remote will show

- Change Motor Direction - Setting the Upper and Lower Limit
- Adjust Limit - Roller Mode or Sheer Mode
- c. Move the switch to "Unlock" posi-
- tion to assess all remote functions. remote will show "U" (unlock).

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







# MOTOR CHARGING AND BATTERY STATUS INDICATORS

### Internal Rechargeable Battery During operation, if the motor begins to beep, this is an indicator to let users

know the motor power is low needs to be charged. To charge, plug the micro-USB port on the motor into the 5V/2A charger.



**External Rechargeable Battery Pack** 





Blinking Green: Charging in process

Solid Green: Finished charging

During operation, if the voltage is detected to be too low, the battery stops running and needs to be recharged. To charge, plug the micro-USB port on the end of the battery pack into the 5V/2A charger.







# **CHANNEL OPTIONS**

Select A Channel

a. Press "<" button on the remote to select a lower

b. Press ">" button on the remote to select a higher

Remote

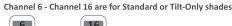




## Channel 1 - Channel 5 are for TDBU Honeycomb











# Channel 0 - Controls all shades

# **HIDE UNUSED CHANNELS**

Unused channels can be hidden Channel 1 - 5: Channel 1 must show

a. At CH 1 ~ CH 5. Press and Hold (about 3 sec) "<" and ">"

buttons simultaneously until remote control displays "t" (TDBU). b. Press "<" or ">" button to se-

c. Press "Stop" button to confirm selection (the example shows a 3-channel selection).

The LED will display "o" (OK)

lect desired channel (between

once to confirm selection. Channel 6-16: Channel 6 must

a. At CH 6 ~ CH 16, Press and Hold (about 3 sec) "<" and ">" buttons simultaneously until remote control displays "C"

b. Press "<" or ">" button

to select desired channel

display "o" (OK) once to

confirm selection.

(between 6 ~ 16). c. Press "Stop" button to confirm selection (the example shows a 5-channel selection: CH6  $^{\sim}$  CH10). The LED will

Action on Control Remote

Action on

Remote

Response

Action on

Remote

Control

Remote

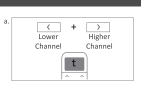
Control Remote

Action on

Response

Action on

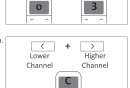
Action on Remote Control Remote

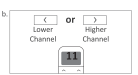


or  $\rightarrow$ 



<



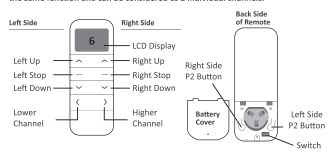




## **BUTTON INSTRUCTIONS**

Channel 1 - Channel 5 are for TDBU Shades Back Side Left Side Right Side Middle Rail **Bottom Rail** LCD Display Right Side Left Up Right Up P2 Button Left Stop Right Stop Left Down Right Down Left Side Battery Lower Higher P2 Button Channel Channel Switch

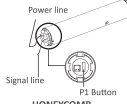
Channel 6 - Channel 16 are for regular shades. The right side and left side serve the same function and can be considered as 2 individual channels.



## **P1 BUTTON LOCATION**







HONEYCOMB STANDARD SHADE MOTOR





**MOTOR** 

HONEYCOMB TOP-DOWN/BOTTOM-UP SHADE MOTOR (TDBU)