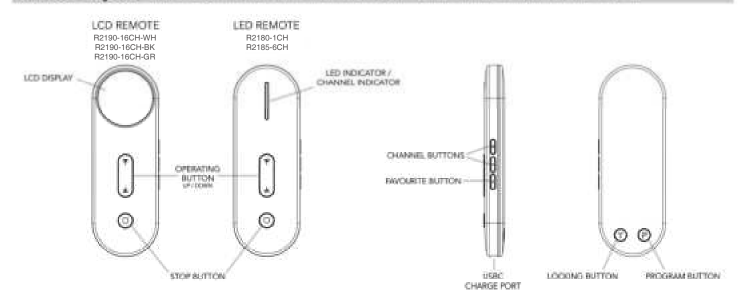
# Remote Layout NOTE: The LCD centure screen displays the bettery level of the bird on the LEFT side and the battery level of the remote on the MGHT side.



# Pairing Remote NOTE: Party can not be done under group channel or 0 channel

Option 1: Power on the motor and then add the remote



Option 2 : Add controller B via pre-existing controller A



# Direction Reverse

Checking current direction



Option 1 : Changing direction if the limits are not set



#### Option 2: Changing direction if the limits are set



Upper and Lower Limit Setting MOTE Before broks are set, the notice will not in 19 grounds. For continuous operation hold down the UP or DOWN Buston for II.

seconds. Once broks are set, receive will not in continuously because from Living and Limits continuous his set of the same point.

#### Setting Upper Limit





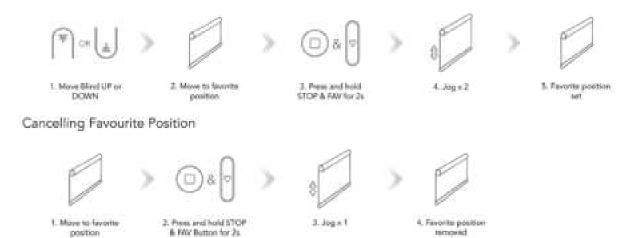
Jog Mode / Continuous Mode NOTE: Before broth size set the marger is in just mode. When in just mode facilit LIF or DOWN for continuous operation. Music

# Same operation is used to move between both modes



# 

## Setting Favourite position



# Hot Key for Favourite Position



# Adjusting Upper and Lower Limits NOTE PROMISE AND ADDRESS OF THE PARTY OF THE PARTY

# Adjusting Upper Limit



1. Press and hold UP & DAY Button for 6s



2. Jog s 1



1. Make Blind UF on



A. Foodton at new Upper Unsit:



5. Press and hold UP & FAV Button for 2s.



6. Jog v.2

### Adjusting Lower Limit



1. Press and hold DOWN & FAW thattum for its



2. Jog v 1



3. Move Blind UP on DOWN



4. Position at new



5. Press and hold DOWN 8. FAV Button for 2s



8. Jug v 2

# Remove All Limits NOTE The reportants production or remodulary after insighting the bland to project the bland from damage or resource.

# Removing all set limits



1. Press PROG Button





3. Press STOP





5. Prem PROG Button



### Remove Controllers NOTE Personning controllers does not remove and livrite. To use a remote to remove a second remote, both result be paired to endoug

### Remove a Single Controller



Press and Hold MHB for 2s



2.3og x1



3. Press PROG Button



4. Jog v.1

# Remove Controller B via Controller A



1. Press PROG Button



2. Jog a 1



3. Press PROG Button on Controller A.



4. dog # 1



S. Press STOP on Controller B



B. Jog # 1

#### Remove All Controllers



1. Press PROG Button



2. Jug x 1



3. Press PROG Button



4. Jog v 1



5. Press DOWN Button



Al Jog x.1

#### Increase Motor Speed



















3. Press PROG-Button

6. Jogn T

#### Decrease Motor Speed



















1. Press PROG Button

2. Jog a 1

3. Press \$70P

4. Jog # 1

E. Press DOWN Button

6. Jog x 1

# Soft Start/Stop NOTE for Specific and an action of some

#### Turn Soft Stop/Start On

















3. Press PROG Button

3. Press UF Burnos

S. Press UP Button

6. Jog s 1

#### Turn Soft Stop/Start Off

















1. Press PROG Batton

2. Jog # 1

3. Press DOWN Button

4. Jog n 1

5. Press DOWN Button

is Jog a I

# Charging Light On/Off When recoor is fully charged the blue LED light self state is times. During charging the blue LED light feather it charged the blue LED light self stay on. This function sums the bluebing charging light on or off

## Turn Charging Light On or Off







2 Jog s 1



3. Press DOWN Button



4: Jog v 1







NOTE: When Function Lock is an all setting options are to lead for that individual remote. Function took must be surrest of so make any charges to the settings. The LEO indicator of the LEO remote in locked mode the scene fashes. The LEO indicator of the LEO remote will find this 5 times when moving in or suit of locking stocks.

# Turn Function Lock on/Off



1. Press and hold I Button for 12s

#### Option 1: Entering Bluetooth Mode with Motor Head



1. Press and Hold.





3. Jog + 2.



3. Pladies Change x 2.



4. USD on Motor Head Flaibes blue

Option 2: Entering Bluetooth Mode with Remote

















1. Press PROG Batton



3: Pleas DOWN Button

4. Jog a T

5. Press SP Button

All Jog will



7. LED on Motor Head Flashes blue

NOTE: Evaluate the user to operate the restor when out of range using the MAL User must have \$50mm book applicateful. These steps will put the motor in the correct mode to correct to the app. See separate shraded App instructions for full correction and methods process. Smart Hub

### Option 1: Entering Mode with Motor Head







2. Jug s 1





3. Press MHS 3 times



4. LED on Motor Head Flashes blue

#### Option 2: Entering Mode with Remote







2. Jug x 5





3: Prim DOWN Button



4. Jugar 1



5. Prein PROG Batton



6. 2og s 1



7. LED on Motor Head Flashes blue

#### FCC 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.

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.

#### FCC Caution:

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

#### Innovation, Science and Economic Development (ISED) Canada Compliance Statement

This device contains licence-exempt transmitter(s)/receiver(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.