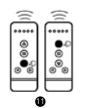


- Press UP button on the remote to move the blind up and press STOP when desired upper limit is reached.
- 6. Press **UP** button and the motor will run steps to set the upper limit accurately.
- 7. Press **CONFIRM** button on the remote and the motor will jog 2 times, the upper limit is set.

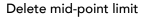
#### Set-up mid-point limit

- 8. Press UP or DOWN button on the remote to move the blind and press STOP when desired mid-point limit is reached.
- Press and hold the LIMIT button first then whilst holding LIMIT press UP button on the remote until the motor jogs. Mid-point is now set.
- 10. Press **STOP** to move the blind to Mid-point position.

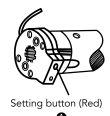
Please note: The group channel will be recorded on the motor automatically when the single channel has been programmed on the motor. Cycle through the channels until all the lights are lit to access the group channel on the remote.







- 11. Press **UP** or **DOWN** button on the remote to send blind to upper or lower limit.
- Press and hold LIMIT button first then whilst holding LIMIT press UP on the remote until the motor jogs. Mid-point is now deleted.



#### Delete original handset on motor

 Press and hold SETTING button on the motor mount and the motor will jog (2-3 times in one motion) and then release the button.

#### FAQ: If the motor does not work:

- Please charge the motor battery first.
- If the motor does not stop at the required point, then the stops must be reset.

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# One Touch™ 1100 Series Remote Control Operated Lithium Re-chargeable Battery Motor Instructions

R1710 - Lithium Re-chargeable Battery Motor Using R1720 - 5 channel remote control

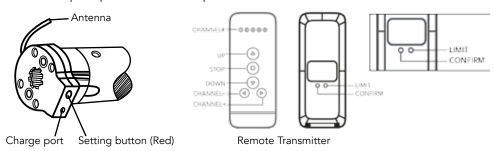


### Set-up and operation

#### Technical data

Battery specification: Li-ion battery, 2000mAH, 7.4V.

Motor Torque/Speed: 1.1Nm/25rpm

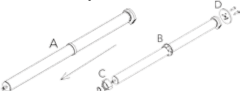


#### Setting up the motor

- The side of the motor mount with the SETTING button should face you.
- The motor antenna should be as straight as possible; otherwise the receiving distance will be reduced.
- Charging The motor works with Li-ion battery, please charge when the motor stops working or falters please charge the motor by charger. Charging time with the charger is 5 to 6 hours. Please do not leave the motor on permanent charge as this will reduce battery performance.

NOTE: On receiving the motor we recommend fully charging.

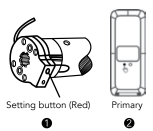
#### Motor assembly



- A. Remove grease protector ring by opening the split ring and sliding off the motor body
- B. Fit crown by opening the split ring and slide along the motor body until it meets the motor head.
- **C.** Fit the drive using the cir-clip to secure in position.
- D. Attached motor plate with the screws supplied in either left hand or right hand orientation as required.

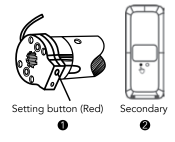
#### Attaching the solar panel

- Make sure the motor has enough charge to operate the blind.
- Attach the solar panel to the charge port on the motor using the 1.5m charge cable.
- Place/ fix the solar panel so that it is facing direct sunlight.



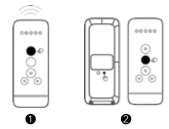
#### Pairing the remote with the motor

- 1. Select the channel for the blind using the CHANNEL +/- button.
- 2. Hold down the **SETTING** button on the motor until it jogs 2 times and then release the button.
- 3. Press the **CONFIRM** button within 10 seconds. The motor will jog 2 times and the remote is now paired with the motor.



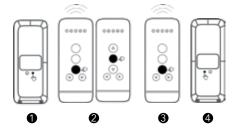
## Pairing an additional remote with the motor

- 1. Hold down the **SETTING** button on the motor until it jogs 2 times and then release the button.
- Press the CONFIRM button within 10 seconds. The motor will jog 2 times and the remote is now paired with the motor.



#### Change motor direction

- Press UP button on the remote, if the blind goes up then the motor direction is okay.
- 2. To change the motor direction hold down the LIMIT button and then press STOP button on the remote transmitter, the motor will jog to indicate the direction has been changed.



#### Set-up lower limit

- 1. Press and hold the LIMIT button on the remote until the motor jogs 4 times and then release the button.
- 2. Press **DOWN** button on the remote to move the blind down and press **STOP** when desired lower limit is reached.
- To set the lower limit more accurately press DOWN and the motor will run down in steps.
- 4. Press **CONFIRM** button on the remote and the motor will jog 2 times, the lower limit is set.