



## Steps for Motor and Remote Control Pairing

1. Locate the GREEN setting button on the motor (next to the charging wire)
2. Press and hold for approximately two (2) seconds until the motor beeps and jerks once; release the button
3. Remove the battery door cover on the Remote Controller
4. Locate the P2 button (upper left of the button cell; ignore the upper right one) and press and release; a beep sound and motor jerk confirms receiving the command
5. Press and release P2 button again; another beep sound (but no motor jerk) confirms receiving the command
6. Press and release the UP or DOWN button of the Remote Controller; six (6) beeps and motor jerks confirms the completion of pairing
7. Pairing completed

### Additional Notes:

- While pairing, please note that the idling time between two procedures should be less than six (6) seconds; otherwise, you must restart from Step 1
- If no feedback is found from motor, please check the contact of the button cell as the battery door may be opened;
- when pressing the P2 button, please make sure the UP/DOWN/STOP buttons on the opposite side of the Remote Controllers are not pressed accidentally;
- if no response motor from after some mixed-up setting presses, wait for approx 1 min and restart from Step 1

At this point, the motor can be controlled by pressing UP and STOP or DOWN and STOP. Next stage is to set the upper and lower limit positions

## Setting Up/Down Limit Positions Procedures

1. Press and release P2 button in the battery compartment of the Remote Controller; a beep sound and motor jerk confirms receiving the command
2. Press and release UP button of the Remote Controller; a beep sound and motor jerk confirms receiving the command
3. Press and release P2 button again; four (4) beeps and a motor jerk confirms receiving the command
4. Press and release UP button, let the motor runs for approx. three (3) secs and press the STOP button
5. Press and release STOP again; a beep sound confirms the setting
6. Press and release DOWN button; once the screen reaches the desired lower limit position, press and release STOP button
7. Press UP and STOP or DOWN and STOP to fine adjust the limit position if required
8. Press STOP button five (5) times to register the lower limit position; a motor jerk confirms the setting
9. Press and release UP button; once the screen reaches the desired upper limit position, press and release STOP button
10. Press STOP button five (5) times to register the upper limit position; a motor jerk confirms the setting
11. Limit position setting completed

Illustration:

setting button



P2 button



Up button



Down button



Stop button



**Additional questions, please contact us at: [info@homecoursegolf.com](mailto:info@homecoursegolf.com)**