Please read through this manual before use

i-Robot
Running Wheel
(Instruction manual)

ITEM NO. 303

Available on the App Store

iPhone, ipad, ipod be controller
Parts:
- Running wheel
- Transmitter
- USB charge line
- Instruction manual

Operation steps:
1. Go to App Store or use computer go to iTunes
2. search "i-robot"
3. Download and install the software-Free!
4. Open up "i-robot"
5. Click "Go"
6. Charge the transmitter and running wheel
7. Enter the choice interface
8. Insert the transmitter to earplug
9. Turn on the switch on the running wheel
10. Start game!
Enter former interface

Click

Enter choice interface
Controller interface function name

Function details

1. Music switch
   - Music switch control "ON"
   - Press this button to adjust the running wheel not right rotation

2. Move motion select
   - Move motion control "ON"
   - Press this button to adjust the running wheel not right rotation

3. Trimmer
   - Music switch control "OFF"
   - Move motion control "OFF"
Function details

4. Speed up button
Press the button will speed up, loosen will recover.

Charge

1. Insert USB cable to the computer.

2. Connect USB to the transmitter, red light indicated during charging & OFF when finish charging. Charging time about 20 minutes.

3. Switch the running wheel power to "OFF". Connect USB to the charging slot on the side of the running wheel. USB remains being lighting-OFF during charging time. Disconnect them when USB lights ON.

The running wheel needs to be charged for about 25 minutes.

Cautions:
When blue light flashing on the transmitter, it means no power & need to be charged immediately.
Install emitter
Insert the transmitter to your cell phone in the direction as shown below.

⚠️ Cautions:
Make sure the transmitter is correctly connected with your cell phone before installation. Otherwise, unexpected failure or wrong signals will appear.

Control methods
Control range: The control range of the running wheel is about 6 meters. Please avoid to overstep this control range, otherwise the running wheel will be out of control.

Play time: On a full charge conditions, the running wheel could be used for about 20 minutes, if it plays less than one minute, please recharge the running wheel immediately.

1. Forward
Press forward button, running wheel will go forward.

2. Backward
Press backward button, running wheel will go backward.

3. Left turn
Press left button, running wheel will turn left.

4. Turn right
Press right button, running wheel will turn right.
Move motion control

Switch to "move motion" control, push up the throttle stick, swing your hands according to the following indicate the direction of helicopter.

1. Turn left
2. Turn right
3. Forward
4. Backward

Other notes
- If the Running Wheel Doesn’t work, please check as below.
  - After put the transmitter to earplug, phone volumn should turn to maximum.
  - Check if blue light is appears on the transmitter.
  - Transmitter power low, need to be charged.
  - Turn off all other controllers.
- When calls come in, unplug the transmitter to receive calls.
- Transmitter be charged about 20 minutes can use about 40 minutes.
  Product be charged about 25 minutes can use about 20 minutes.

Support list
- All Apple’s product
  - Iphone, ipod touch, ipad
1. When the battery in the transmitter or the running wheel runs low, the control distance will be reduced.

2. The biggest control radius of the running wheel is 6 meters, please uses in 6 meters area, otherwise the Running Wheel will be out of control when it overstep this area.

3. If the running wheel was damaged, distortion, please repaired in time. If operate the running wheel of the such damage, May cause otiose get hurt.

4. Do not make the running wheel crashing, this may damage the Running Wheel.

---

### Trouble shooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product can't move.</td>
<td>• ON/OFF switch is OFF.</td>
<td>• Set switch to &quot;ON&quot;.</td>
</tr>
<tr>
<td></td>
<td>• Transmitter weak battery.</td>
<td>• Transmitter recharge the battery.</td>
</tr>
<tr>
<td>Suddenly stop.</td>
<td>• Weak power.</td>
<td>• Recharge the battery.</td>
</tr>
<tr>
<td>The product does not react.</td>
<td>• Channel selection on transmitter is not correct.</td>
<td>• Reset the correct channel.</td>
</tr>
<tr>
<td></td>
<td>• Another infrared control device using the same channel.</td>
<td>• Avoid these if possible.</td>
</tr>
<tr>
<td></td>
<td>• Affected by strong lighting.</td>
<td>• Change another environment to avoid direct lighting.</td>
</tr>
</tbody>
</table>