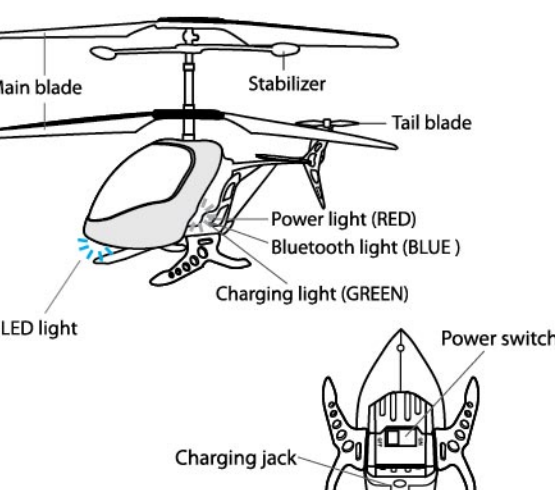
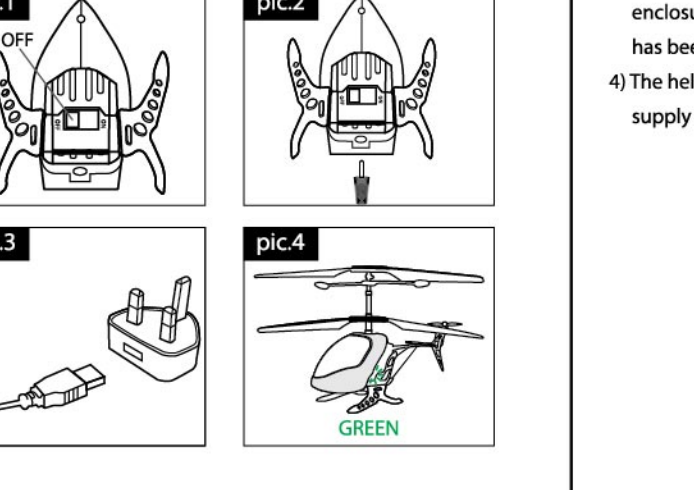
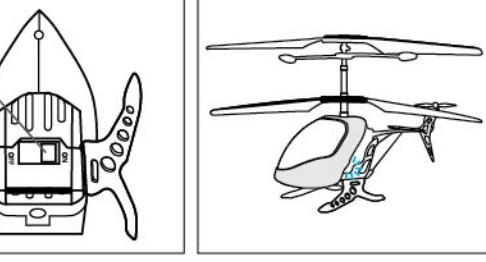
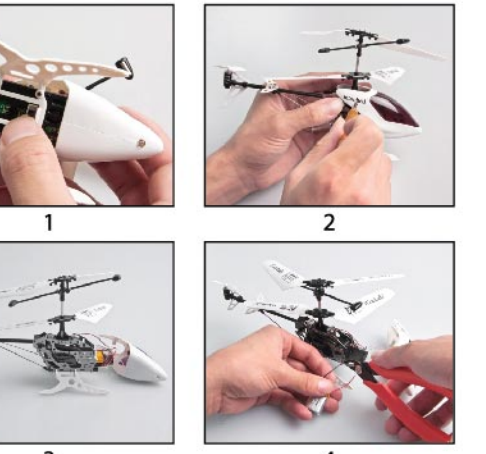


# 90 mm FRONT

130 mm

<p>Item No.:WD05461</p> <p><b>iConheli</b> Fly with iPod touch, iPhone or iPad, like never before.</p> 	<p><b>Welcome to Woddontos</b></p> <p>Congratulations on your purchase and welcome to the woddontos. The iConheli is controlled by iPod touch, iPhone, or iPad, like never before.</p> <p><b>Warning with regard to placing the product</b></p> <ul style="list-style-type: none"> <li>• Do not use this product in an environment that is with extreme heat or cold, dust or damp.</li> <li>• Avoid placing the product in an area that is not properly ventilated; do not cover and place the product on carpeting or similar surfaces.</li> <li>• Do remember to put away the USB charging cable when product is fully charged. Otherwise, the product might fall on to the floor when the USB charging cable is moved.</li> <li>• Do not expose the product to direct sunlight, fire, or other sources of heat that have an extreme effect on the temperature.</li> </ul> <p><b>Caution</b></p> <ul style="list-style-type: none"> <li>• When charging this product using the USB charging cable, always hold the charging plug to plug in and out. If you pull the cable instead of the charging plug, the USB charging cable might get damaged and there is a risk of short-circuiting or electric shocks.</li> </ul> <p></p>	<p><b>Caution: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</b></p> <p>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.</p> <p>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:</p> <ul style="list-style-type: none"> <li>– Reorient or relocate the receiving antenna.</li> <li>– Increase the separation between the equipment and receiver.</li> <li>– Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>– Consult the dealer or an experienced radio/TV technician for help.</li> </ul>	<p><b>1. Specification</b></p> <p>Flying time: 6-8 min Charging time: 25-30 min Control distance: 10-15 m Battery for iConheli: 3.7 V Li-Po 160 mAh Size: 19 cm x 3.5 cm x 11 cm Weight: 43 g</p> <p>Note: The different environmental condition and using way may lead to above specification different.</p> <p><b>2. Getting to know iConheli</b></p> 	<p><b>3. Unpacking and storing iConheli</b></p> <p>iConheli is packed properly in place to avoid any damage during transit. It is a dedicated device so you must be careful when removing it from the package. Ensure the contents are complete with:</p> <ol style="list-style-type: none"> <li>1) 1 x iConheli</li> <li>2) 2 x Spare tail blade</li> <li>3) 2 x Spare connecting pole</li> <li>4) 1 x User manual</li> <li>5) 1 x USB charging cable</li> </ol> <p>Packaging box should be kept for storage of iConheli after each use.</p> <p><b>4. Charging iConheli</b></p> <p>iConheli contains a re-chargeable Li-Po battery. Charging should only be done by using the USB charging cable enclosed.</p> <p>To charge iConheli:</p> <ol style="list-style-type: none"> <li>1. When the red power light is flickering three times per second, it means the battery of helicopter is exhausted. Switch off iConheli. (pic.1)</li> <li>2. Insert the charging plug of the USB charging cable in to the socket at the back of the fuselage. (pic.2)</li> <li>3. Connect the USB interface       <ol style="list-style-type: none"> <li>a) with any USB interface power</li> <li>b) with a smartphone plug adapter (not provided).</li> </ol>       Then insert this adapter socket in to an AC power socket. (pic.3)</li> <li>4. The charging light inside iConheli will turn on in GREEN. (pic.4)</li> </ol>	<p><b>4.</b> Once the GREEN charging light turns off, it means that iConheli is fully recharged.</p> <p><b>Note:</b></p> <p>The AC method of charging is considerably quicker than using USB interface.</p> <p>Be sure that the battery in iConheli has been cooled down for 10-15 minutes after flying before recharging.</p> <p>Use only USB charging cable in the package. Do not use other USB charging cable.</p> 	<p><b>5. Battery care information</b></p> <p>The iConheli is powered by rechargeable Li-Po battery. Li-Po battery is not replaceable.</p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1) Rechargeable batteries are only to be charged under adult supervision.</li> <li>2) Rechargeable batteries are only to be charged by adults or by children at least 8 years old.</li> <li>3) Regularly examine the USB charging cable or smart phone plug adapter (not provided) for any damage to the cord plug, enclosure and other parts, in case of damage do not use until it has been repaired.</li> <li>4) The helicopter should not be connected to any other power supply than the ones recommended.</li> </ol>	<p><b>6. Flying instruction</b></p> <p><b>1) Download software</b></p> <p>iPod touch (4th generation) iPhone 4S, iPhone 4 and iPhone 3GS iPad (3rd generation), iPad 2 and iPad</p> <p>Go to App store</p> <p><b>2) Connecting iPod touch, iPhone or iPad with the helicopter</b></p>  <p>Turn on the helicopter. The blue light inside helicopter begins to flicker.</p> <p>Note: When turn on the helicopter, the red power light inside the helicopter is flickering three times per second, please turn off the helicopter and recharge the helicopter.</p> <p><b>3) Search, download and install 'iConheli' software</b></p> <p><b>4) Open Bluetooth of iPod touch, iPhone or iPad.</b></p>
--	--	---	--	--	---	---	---

# BACK

<p><b>FCC Warning:</b></p> <ul style="list-style-type: none"> <li>• This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</li> <li>• (1) this device may not cause harmful interference, and</li> <li>• (2) this device must accept any interference received, including interference that may cause undesired operation.</li> </ul> <p>• Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>• NOTE: 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:</p> <ul style="list-style-type: none"> <li>– Reorient or relocate the receiving antenna.</li> <li>– Increase the separation between the equipment and receiver.</li> <li>– Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>– Consult the dealer or an experienced radio/TV technician for help.</li> </ul> <p><b>FCC RF warning statement:</b> The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p> <p>For more information and tips please visit our website or email us. www.woddontos.com service@woddontos.com</p>	<p><b>5) Start flying iConheli</b></p> <p>1. Open the 'iConheli' app on your device. 2. Connect Bluetooth to the 'iConheli'. The blue light inside helicopter should be on in blue continuously. This means the connection succeeds. 3. Slightly move the throttle button on the interface of the software to activate the helicopter. Move the throttle button again to fly the helicopter.</p>	<p><b>6) Setting iConheli</b></p> <p>You can set iConheli through 'Install' button.</p> <p><b>7) Change the mode</b></p> <p>Choose any mode to control iConheli, the default setting is for two-hand operation. You might easily learn to master iConheli by learning the buttons.</p>	<p><b>8) Trimming iConheli</b></p> <p>The helicopter is fitted with trimming function which you can find in the operating interface. This allows you to adjust the flight of the helicopter and eliminate any unexpected turning tendencies. When the helicopter is flying upwards between 0.5 meter and 1 meter, if the helicopter spins, you need to use the trimming button to adjust the flying.</p> <p><b>9) Flying tips</b></p> <ol style="list-style-type: none"> <li>1) You can enjoy a flying time of 6-8 minutes if iConheli is fully charged.</li> <li>2) When flying, do not move the left lever too quickly as this will cause iConheli to fly too high. To start flying, move the left lever smoothly and continuously up or down.</li> <li>3) The control distance of iConheli is 10-15 meters. You need to keep iConheli within the control area range.</li> </ol>	<p><b>10. Troubleshooting</b></p> <table border="1"> <thead> <tr> <th>Problem</th> <th>Possible cause</th> <th>Solution</th> </tr> </thead> <tbody> <tr> <td>Helicopter spins or flies in circles.</td> <td>Trimming adjustment.</td> <td>If helicopter spins left, if helicopter spins right, Press 'L' or 'R' of trimming button.</td> </tr> <tr> <td>Cannot control the helicopter.</td> <td>Other strong radio wave or controller disturbs your smartphone control.</td> <td>Fly the helicopter in an environment without interference.</td> </tr> <tr> <td>Fails to connect between Bluetooth and helicopter.</td> <td>The helicopter is connected by another device.</td> <td>Find another device and close the connection. Restart the helicopter and reconnect to another place.</td> </tr> <tr> <td>Cannot open the operating interface of the software.</td> <td>The battery of helicopter is exhausted.</td> <td>Recharge the helicopter by using the USB charging cable provided.</td> </tr> <tr> <td>Cannot fly the helicopter.</td> <td>The helicopter is not activated.</td> <td>Move the left lever of the helicopter.</td> </tr> <tr> <td>Helicopter is not flying high enough.</td> <td>The battery of helicopter is exhausted.</td> <td>Recharge the helicopter by using the USB charging cable provided.</td> </tr> </tbody> </table>	Problem	Possible cause	Solution	Helicopter spins or flies in circles.	Trimming adjustment.	If helicopter spins left, if helicopter spins right, Press 'L' or 'R' of trimming button.	Cannot control the helicopter.	Other strong radio wave or controller disturbs your smartphone control.	Fly the helicopter in an environment without interference.	Fails to connect between Bluetooth and helicopter.	The helicopter is connected by another device.	Find another device and close the connection. Restart the helicopter and reconnect to another place.	Cannot open the operating interface of the software.	The battery of helicopter is exhausted.	Recharge the helicopter by using the USB charging cable provided.	Cannot fly the helicopter.	The helicopter is not activated.	Move the left lever of the helicopter.	Helicopter is not flying high enough.	The battery of helicopter is exhausted.	Recharge the helicopter by using the USB charging cable provided.	<p><b>11. Environment</b></p> <p>For user who is willing to protect the environment. The consumer has a significant role to play in reducing the impact of waste electrical and electronic equipment in the environment, through re-using or recycling such equipment. Some of the components used in electrical and electronic equipment may contain hazardous substances that can damage the environment and present a risk to human health if not properly disposed of.</p> <p>Battery contains substances that may pollute the environment. Do not throw away empty battery with the normal waste, but dispose of them at an official collection point for the battery. Always remove the battery before you discard and hand in the appliance at an official collection point.</p>	<p><b>12. Waste Batteries removal</b></p> <p>Follow the steps below for safe removal of the Li-Po battery.</p> <ol style="list-style-type: none"> <li>1. Turn off iConheli.</li> <li>2. Unscrew the side of the body of the helicopter.</li> <li>3. Take off the canopy.</li> <li>4. Cut off the red and black wire one by one, as the two wires should not be cut off at once.</li> </ol> <p><b>13) 14) 15) 16)</b></p> 
Problem	Possible cause	Solution																									
Helicopter spins or flies in circles.	Trimming adjustment.	If helicopter spins left, if helicopter spins right, Press 'L' or 'R' of trimming button.																									
Cannot control the helicopter.	Other strong radio wave or controller disturbs your smartphone control.	Fly the helicopter in an environment without interference.																									
Fails to connect between Bluetooth and helicopter.	The helicopter is connected by another device.	Find another device and close the connection. Restart the helicopter and reconnect to another place.																									
Cannot open the operating interface of the software.	The battery of helicopter is exhausted.	Recharge the helicopter by using the USB charging cable provided.																									
Cannot fly the helicopter.	The helicopter is not activated.	Move the left lever of the helicopter.																									
Helicopter is not flying high enough.	The battery of helicopter is exhausted.	Recharge the helicopter by using the USB charging cable provided.																									

810 mm