

# USER MANUAL

## RIGHTWAY gps car kit



Made for

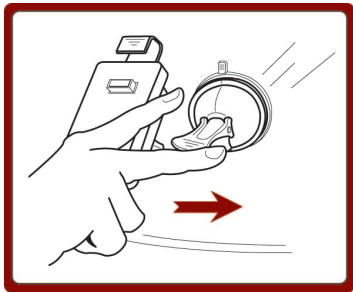


iPod

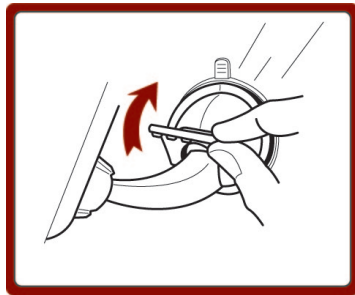


iPhone

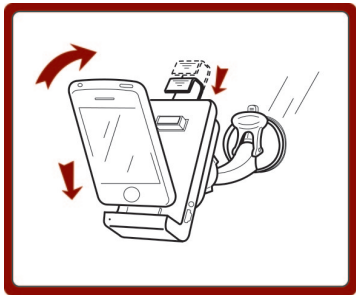
## Getting Started



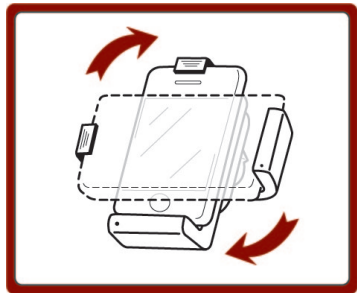
Place mount against windshield or on top of dash.



Secure mount by putting lever into lock position (**down** towards base)



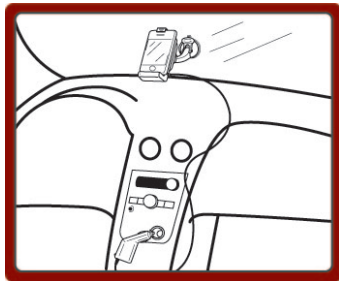
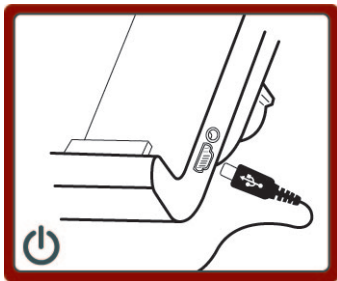
Place your iPhone or iPod touch in the dock.



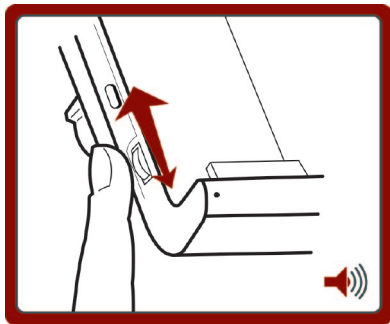
Adjust Car Kit position for either vertical or horizontal viewing.

## Activating the Car Kit

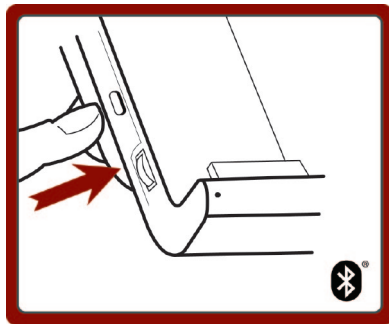
To operate the Car Kit, you simply need to plug in the 5V USB power cable and both GPS and Bluetooth can be used. When your iPhone or iPod touch is plugged into the Car Kit with power present, it will immediately charge the device.



Volume Control



Bluetooth Control



## Setting up a Bluetooth connection on your iPhone

To use the **RightWay GPS Car Kit** with your iPhone, for making and receiving hands free phone calls, you need to establish a Bluetooth connection in the following way.

1. Tap **Settings** on the main screen of your iPhone
2. Tap **General**, then tap **Bluetooth**.
3. Switch on Bluetooth.

Your device searches for Bluetooth devices.

**GPS Car Kit** appears in the list of devices.

4. Tap **GPS Car Kit**
5. Tap Done.

Your iPhone is now connected to your **RightWay GPS Car Kit**.

The following are the key operations that are performed through the use of the Bluetooth control button.

1. When docked in the cradle, your iPhone should automatically connect to the RightWay GPS Car Kit, via Bluetooth, if the pairing has previously been completed. However If the RightWay GPS Car Kit does not connect but is paired.

— Click and hold button for one second to connect the RightWay GPS car kit to your iPhone.

2. \* If your iPhone is not docked and not connected via Bluetooth, but you still want to use hands free calling:

— Click and hold button for one second to connect the RightWay GPS car kit to your iPhone.

\* **For Example:** Your iPhone is in your pocket, bag, purse, etc.

3. If your iPhone is already connected to the Car Kit.

— Click once to activate voice dialing (iPhone 3GS and iPhone 4 only) or to cancel.

— Double Click to redial the number.

4. If you are receiving an incoming call.

— Click once to accept the call.

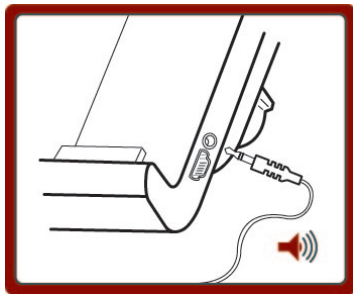
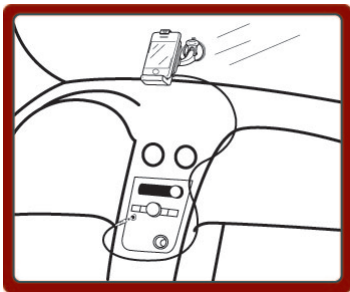
— Double click to ignore the call.

5. To end an incoming/outgoing call click once.

6. To disable/disconnect the bluetooth pairing between your iPhone and the RightWay GPS Car Kit, hold for 5 seconds.

## Music playback through your stereo

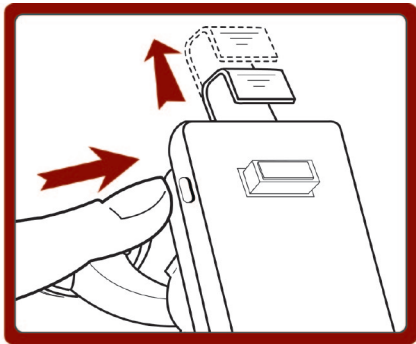
For music playback on your iPhone or iPod touch via your car stereo, connect the Car Kit together with your stereo using a 3.5mm mini stereo audio cable (not supplied).





## Releasing your iPhone or iPod touch

To release your iPhone or iPod touch, simply press the button on the upper left corner of the kit. This will release the upper clamp. Now your device should be free and easy to remove.



## Support

---

### CUSTOMER SERVICE

At RightWay we believe that the customer deserves the best possible service and support. We look forward to assisting you in making the most of your RightWay product.

### ON-LINE

**[www.rightwaygps.com/support](http://www.rightwaygps.com/support)**

### E-MAIL

All e-mails will be answered within 2 business days.

**[support@rightwaygps.com](mailto:support@rightwaygps.com)**

### TELEPHONE

Telephone: [507] 529-1441

Service Hours: Monday through Friday, 8:30 a.m. to 4:30 p.m. CST  
[except National holidays]

## Trouble Shooting

YOUR iPhone OR iPod touch applications  
DO NOT RECEIVE SATELLITE DATA.

Remove your iPhone or iPod touch  
from the car kit and re-seat it on  
the connector.

WHEN USING THE 3.5mm STEREO  
AUDIO CABLE, WITH VEHICLE RUNNING,  
YOU HEAR ALTERNATOR NOISE OR A  
HUM.

If noise is present consider using a  
ground loop isolator (sold  
separately). It is installed in line with  
the 3.5mm stereo audio cable and  
filters alternator noise.

"Made for iPod" and "Made for iPhone" means that an electronic accessory has been designed to connect specifically to your iPod touch and your iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

iPhone and iPod touch are trademarks of Apple Inc., and registered in the U.S. and other countries.

©2010 RightWay GPS, RightWay® and the RightWay logo are trademarks of Noetic inc.



[www.rightwaygps.com](http://www.rightwaygps.com)



## **FCC WARNING**

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

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

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