



Made for



iPod



iPhone

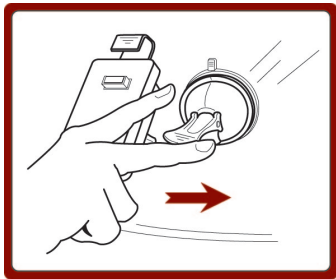
RIGHTWAY

gps

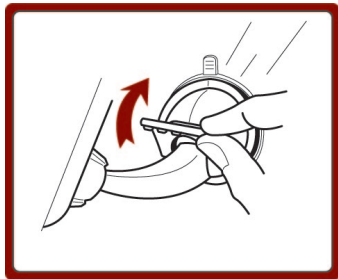
car kit

USER MANUAL

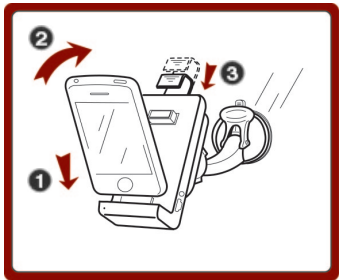
Getting Started



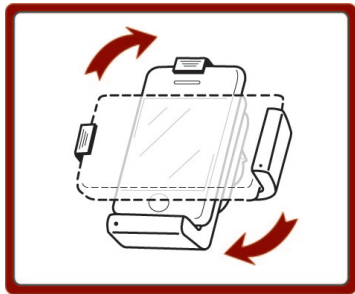
Place mount against windshield or on top of dash.



Secure mount by pushing the lever towards the base into the lock position.



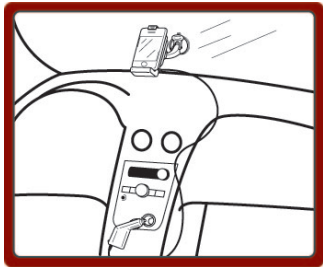
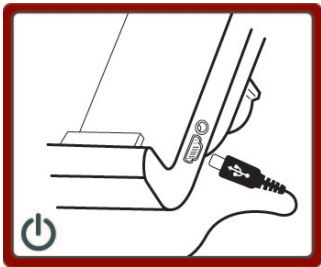
Place your iPhone or iPod touch in the dock.



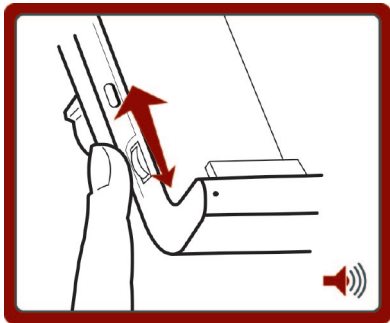
Adjust RW GPS Car Kit position for either vertical or horizontal viewing.

Activating the RW GPS Car Kit

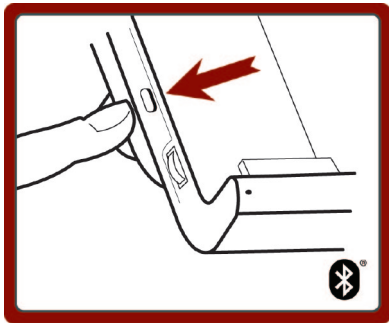
To operate the RW GPS Car Kit, plug in the 5V USB power cable; both GPS and Bluetooth functions can then be used. When your iPhone or iPod touch is plugged into the RW GPS Car Kit with power present, it will immediately charge the device.



Volume Control



Bluetooth Control



Hands Free Calling via Bluetooth

Initial Set-Up (Bluetooth Pairing)

Hands free calling on your iPhone using the RW GPS Car Kit requires a Bluetooth connection. Once a connection is established, your iPhone will automatically pair itself with the RW GPS Car Kit when it is in range and powered.

1. Tap **Settings** on the main screen of your iPhone.
2. Tap **General**, then **Bluetooth**.
3. Switch on Bluetooth.
4. RW GPS Car Kit will appear on the list of Bluetooth devices found. Tap **RW GPS Car Kit**, then **Done**.

Making & Receiving Calls

Your iPhone's calling functions work as they normally do while your iPhone is docked in the RW GPS Car Kit.

1. Enter the phone number and press **Call**.
2. Hear and converse with the call recipient-hands free-through the RW GPS Car Kit.
3. Press **End** when you have finished your conversation.

Disabling Bluetooth

Hold the Bluetooth button down for five seconds.

Advanced Functions for Your iPhone 3G, 3GS, & 4

Your iPhone 3G, 3GS or 4 does NOT have to be in the RW GPS Car Kit to work. Your iPhone could be in your pocket, purse, backseat, etc. and it will connect with the RW GPS Car Kit via Bluetooth.

Making Voice Activated Calls

(not a function of your iPhone 3G)

1. Click the Bluetooth Button once to activate your iPhone voice dialing function.
2. Make your dialing request. (Double click to redial the number.)
3. Hear and converse with the call recipient through the RW GPS Car Kit.
4. Click the Bluetooth button once to end the call.

Receiving Calls

Click the Bluetooth button on the RW GPS Car Kit:

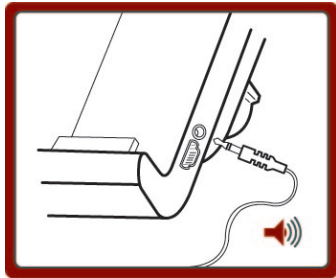
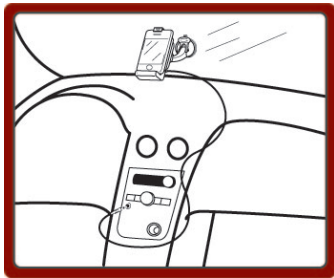
- 1x to accept a call
- 2x to ignore a call

Ending Calls

Click the Bluetooth button on the RW GPS Car Kit
1x to end a call.

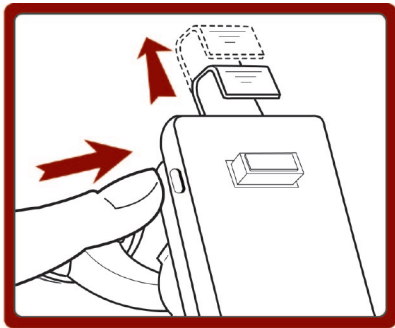
Music playback through your stereo

For music playback on your iPhone or iPod touch via your car stereo, connect the RW GPS Car Kit to your stereo using a 3.5mm mini stereo audio cable (sold separately).



Releasing your iPhone or iPod touch

To release your iPhone or iPod touch from the RW GPS Car Kit, press the button on the upper left corner of the kit. This will release the upper clamp, enabling you to easily remove your iPhone or iPod.



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: rightwaygps.com/support

E-Mail: support@rightwaygps.com

Telephone: (507) 529-1441

Service Hours: Monday - Friday, 8:30 a.m. to 4:30 p.m. CST, excluding national holidays

Warranty: rightwaygps.com/RW/warranty-info.html

RightWay GPS Car Kit Tool

Before calling customer service, please download the RW GPS Car Kit Tool App. This utility app will help determine:

- if a proper connection has been established
- whether a satellite signal is being received
- the strength of a satellite signal

This information can be helpful in identifying performance problems.

This application may be downloaded for FREE on your iPhone or iPod touch via the App Store

Troubleshooting

GPS Kit has been paired with your iPhone, but is not connected.

If the RW GPS Car Kit is paired but does not connect, press and hold the Bluetooth button for 1 second.

Your iPhone or iPod touch is in the RW GPS Car Kit, but not receiving satellite data.

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

You hear alternator noise or a hum when using the 3.5mm stereo audio cable and the vehicle is running.

Consider using a ground loop isolator (sold separately). By installing a ground loop isolator the alternator noise will be filtered.

FCC Part 15 Compliance Statement

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



"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod touch or iPhone, respectively, 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. Please note that the use of this accessory with iPod touch or iPhone may affect wireless performance.

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.