Welcome

Thank you for using GPS Car Kit. This *Quick Start Guide* guides you through a successful setup.



Multifunction switch on back

WARNING: Always press the release button whenever adjusting the retaining arm.

For more information on the GPS Car Kit, go to www.mio.com





Installation

Please do not place your iPhone® or iPod touch® into the GPS Car Kit until instructed to do so.

Assembling

Assemble the GPS Car Kit as shown. Do not tighten the retaining ring.



Press the unlock button and raise the retaining arm all the way to the top.

Inserting your iPhone into the GPS Car Kit

Slide your iPhone or iPod touch into the connector on the bottom of the GPS Car Kit and then gently push your iPhone or iPod touch towards the GPS Car Kit.

Press the release button and push down on the retaining arm to lock your iPhone or iPod touch in place.

Checking for an uneven gap

The gap between the iPhone or iPod touch and the GPS Car Kit should be even. If it is uneven, you can slide the adjustment switch on the back to push out the adjustment block until the gap at the top is the same as the gap at the bottom.



(Please note that if it is still uneven, you will need to remove your device. Then pull out the adjustment block, rotate it 180° and place it back in the GPS Car Kit. This will increase the thickness of the adjustment block.)

Mounting the GPS Car Kit in your vehicle

Before mounting the GPS Car Kit you should remove your iPhone or iPod touch by lifting the front tab on the retaining arm and rotating your iPhone slightly forward.

When mounting the GPS Car Kit in your vehicle please keep these important guidelines in mind...

- Check local vehicle laws regarding mounting devices on windshields.
- Make sure not to mount the GPS Car Kit where it could be dislodged should your airbags deploy.
- Likewise, make sure that the power cable would not be dislodged should the airbags deploy.

Clean the area where the GPS Car Kit will be placed. Dry the area thoroughly before continuing.

Press the GPS Car Kit base firmly against the windshield or dash surface

Push the suction cup arm down, locking the GPS Car Kit to the surface.

Applying power

Connect the USB end of the power cable to the GPS Car Kit. Connect the other end of the cable to a vehicle power receptacle.

Reinstall your iPhone into the GPS Car Kit and adjust for proper viewing.

When making viewing adjustments, always hold the assembly by the GPS Car Kit and not your iPhone.

Make any final adjustments for proper viewing and tighten the retaining ring.

Bluetooth® pairing

When the GPS Car Kit is first powered on, Bluetooth is automatically set to discovery mode and ready to pair with a new device.

- Connect the GPS Car Kit to power.
- 2. In the iPhone Settings Menu, turn on BlueTooth.
- 3. Under Devices, select "Mio GPS Car Kit."
- When prompted to pair with the GPS Car Kit, press Yes.
- 5. GPS Car Kit will connect with your iPhone.
- 6. Pairing is now complete.

Once paired, the GPS Car Kit will automatically connect with the iPhone when it is in range.

Declaration of Conformity



For regulatory identification purposes, GPS Car Kit is assigned a model number of N269.

Hereby, Mio Technology declares that this N269 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Visit Mio website (mio.com) for the full text of the declaration for your device.

All brand and product names are trademarks or registered trademarks of their respective companies.

Declaration of conformity

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

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 and ICES-003 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.

FCC/IC RF Radiation Exposure Statement

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.