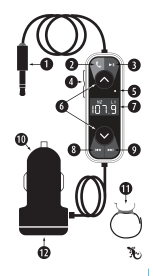
Gecko handsfree FM manual

Front page

70mm





Components

3.5mm audio mini jack plug

Call answer and cancel

Play/pause button 8 Memory & LX/DX buttons

6 In-built microphone

6 FM frequency tuning buttons

8 Skip track backwards

9 Skip track forwards 1 12/24 Volt car charger

Ò Holster clip

> USB plug for dock to USB cable (Note: Cable not supplied)

> > 70

Remote control compatability

The Handsfree FM will work with any device that has a 3.5mm audio jack, but the remote functions will only work with the following models:



iPod touch 2G iPod shuffle 3G iPhone 3G/S

Connecting

Connect the 3.5mm mini jack to the audio jack on your iPod or iPhone. Plug the car charger into the 12 or 24 Volt cigarette or auxiliary outlet. The Handsfree FM will now be powered and ready to use.

Ð

regulations regarding road safety before attaching

the dip to your handbrake.

Holster clip

Connect the holster clip to the

handbrake or other fixed surface,

FM into the clip ensuring the side

buttons are clear of the clip. The

Handsfree FM can be removed by

gently pushing the top tab down and lifting the unit off the clip.

Note: Please check your local government rules and

securing it with the adjustable velcro strap supplied. Push the Handsfree



D

Tuning





Find an unused music-free FM frequency on your radio and save it in your radio's memory. Use the up and down frequency tuning buttons on the Handsfree FM to tune to the same unused frequency. The Handsfree FM is ready for use.

MEM To store the selected frequency into the Handsfree FM, press and hold the MEM button and the LED will flash to confirm the selection. You can cycle through the 4 memory presets by quickly pressing the MEM button.

iPhone controls



To answer an incoming call, press the

green phone button and start talking. The volume on your car radio may need adjusting for optimal balance. Ensure the Handsfree FM is facing upwards so your voice can be heard clearly with the built-in microphone To cancel a call or hang up, simply press the green phone button. To make a call, simply use the iPhone's keypad as you usually do for a phone call and hit the call button. When the call is connected you can commence talking through the Handsfree FM. To answer a call while listening to the radio, simply select the memory preset on your radio that matches the Handsfree FM and press the call answer button to talk. Voice control for iPhone 3GS can be accessed by pressing and holding the call button.

Remote control





Handsfree FM lets you remotely play, pause, skip tracks forwards and backwards on compatible iPods and

Charging options



or thin utensil into the slots to remove USB cap

The car charger bulb has a removable cap that allows you to charge your iPod or iPhone with any dock to USB cable. To remove the protective cap, insert your finger nail or thin object into the two recessed cavities and pull the cap off. Insert your cable (not included) and you're ready to charge.

Optimising audio quality

Getting the most out of your Handsfree FM is easy if you follow a few simple steps.

1. Ensure the volume on your iPod or iPhone is set high at 80% to 90%.



2. When talking on the iPhone set the radio's volume at an appropriate level so feedback is minimised through the car speakers.



3. If unwanted interference occurs, try moving the iPhone away from the Handsfree FM or try LX or DX modes to improve the signal.

Warranty

Gecko warrants that any product accompanying this documentation shall be free from significant defects in material and workmanship for a period of one (1) year from the date of purchase. Gecko warranty i non-transferable and is limited to the original purchaser. Gecko will repair or replace the faulty product providing it is returned to its original point of purchase with a copy of the sales receipt. Any replacement product will be warranted for the remainder of the original warranty period or (30) thirty days whichever is longer. This warranty is void if failure of the product has resulted from accident, abuse or mistreatment. All shipments to and from us will be charged back to you. If you choose this method, you should contact us first to arrange for the delivery and shipment charges. Please return a faulty or damaged product to the store where you

Contacting gecko

Feel free to send us an email if you have any questions about this product or any other product. . We take our customer feedback very serious**l**y, so we appreciate your comments.

email: info@geckogear.com.au



Fold style





FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of FCC RF Rules. Operation is subject to the following two conditions:

- 1) This device may not cause interference and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.