Enjoy on the go!

User Manual Extra Quick Go 3 interchangeable Mount

"Quick Go 3 Mount" can be installed very easily in either Driver or

Open Base Port

M2-20-3F Headrest Car Mount for iPad 2 iPad Passenger Seat.

Finger Push Out Window——

FM frequency down

Audio Pin — Plugs into iPad's Audio jack

Channel Switch

Open Key Hold the key to insert or release iPad 2

Red Switch

you have more than one vehicle, you could purchase & install another

"Quick Go 3 Mount", carry only the "iMount Case" with you and

FRONT

BACK

start enjoy using your iPad no matter where you are.



Quick Go 3 Headrest Mount

1 x

Car Adaptor

1 x ---

1 x User Manual

To install iPad into "iMount Case"

1. Push to close the Open key.



2. Insert base of the iPad 2 into iMount case with the charging connector port matched with the iMount's Open Port position, and then push Notice: Please do not pull the Open key too hard when taking out the iPad 2 down the iMount case. iPad 2 from the mounting case to prevent damage of locking



3. Push the iPad 2 lightly down completely in the case and to the left before pushing to close the Open key.



Removing iPad from iMount case

1. Step 1: Pull the **Open key** gently.

with your index finger.

Step 3: Slightly slide the iPad 2 towards direction of the Open key.





QUICK GO 3: Head-Rest Mounting Arm System Mounting iPad for Quick Go 3

1 Adjust the headrest position

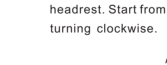
Step 2: Press the iPad 2 lightly down completely in the iMount case.



to the Quick Go 3 Mount DC IN Hole.



2. To push up the iPad 2 out of the case from Finger Push Out Window



headrest. Start from the Front seat and hand tight both bolts by



3. To take out the iPad 2 smoothly from the iMount case according to the

3. To install Quick Go 3, find two metal poles on back of the rear seat



1. While holding down the **Red Switch** to the UNLOCK position, fit in Connect the " Quick Go 3" Headrest Mount by the provided Car Adaptor the Mounting stand to the Quick Go 3 as indicated below.





Mounting stand is fully inserted into the Quick GO 3 mounting-in

First LOCK-IN position





Test and pull on Case to ensure iPad 2 is locked onto Quick GO 3

3. Once mounted, adjust Tilt feature to desirable angle to avoid glare.

NOTICE: Ensure the mount is inserted properly with the

Notice: DC IN hole will always be on the Bottom side of Quick Go 3 mounting arm fully attached inside the Quick GO 3 mount after installation in position before the vehicle is in motion

Charging iPad 2 in car or at home





Connect a Home Switching Adaptor 12V/1.5A (not included in the package) to the "Power In" hole of the "iMount case" then plug into the electrical outlet to start charging.

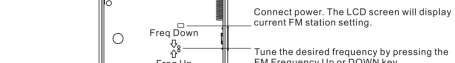
Push and close the "Open Key" after the power connection is completed, iPad 2 will start the charging process.

FM Transmission Mode:

Home Use

Make good use of the built-in FM Transmitter to playing music stored in your iPad through a car stereo or any radio. Remove iPad from the

" iMount case " before you start to adjust the FM Frequency.



Tune the desired frequency by pressing the FM Frequency Up or DOWN key. Freq Up

-Line of sight facing the "IR Lens".(Ideal performance for line of sight

Adjust the FM Frequency of your car stereo or any radio to the same FM frequency you just tuned on the "iMount Case", once done, insert into the "iMount Case" to play your favorable audio files.

IR Transmission mode



(IR Lens will be turned on IR lens after the power is connected)

Step 1: Connect Power Supply of iMount Case. Step 2: Pick either CH A or CHB (at the back of the iMount case, channel

picked has to be matched with the channel of the Infra

Red Headset (sold separately) that you are using.

Control the Press "on" or "off"

and dual channel

To ensure good signal reception, please refer to the following guidelines:

- -Do not shake the IR Wireless Headset or the iMount case when in operations.

the use of this accessory with iPad may affect wireless performanc iPad is a trademark of Apple Inc.

Trouble Shooting

" Made for iPad " means that an electronic accessory has been designed for the operation of this device or its compliance with safely and regulatory standards. Please note that

"iMount case" into

the "Quick-Go-3"

Headrest Mount.

"Quick-Go-3

upside down.

"Unlock " key is not | Repeat steps to reinstall

direction arrow as shown below.



in-car application whereas

shown on the iMount case

~√ I Make sure the frequency

CAUTION:

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

Warning:

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

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 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. The equipment compliance with FCC radiation exposure limit set forth for uncontrolled Environment