

In-Vehicle 12 Volt  
Accessories for  
Worldwide



**CAMI (HK) COMPANY LIMITED**

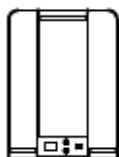
*Enjoy on the Go!*

**Model: IPD-UNVBT**

# Universal Mount User Manual

Applicable for UM-10-2 "POWER"  
UM-10-3R "ENHANCED"  
UM-10-3F "DELUXE"

## Package includes:



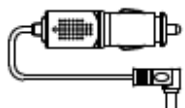
Universal Mount Case



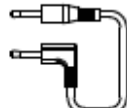
Quick-Go-3 Headrest Mount



Manual



Car Adaptor

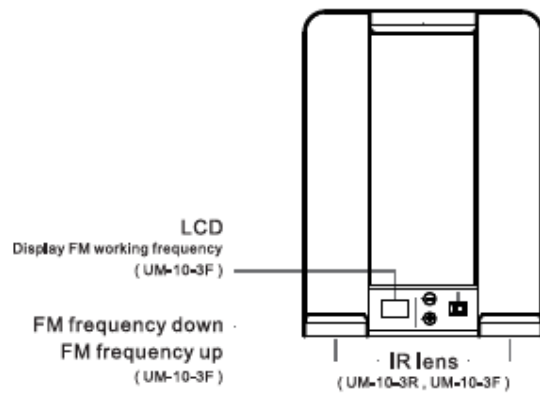


3.5mm AUX-IN cable  
( UM-10-3R , UM-10-3F )

## Extra Quick-Go-3 interchangeable Mount

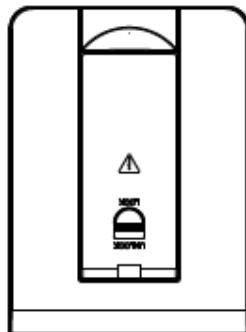
"Quick-Go-3 Mount" can be installed very easily in either Driver or Passenger Seat.

If you have more than one vehicle, you could purchase & install another "Quick-Go-3 Mount", carry only the "Universal Mount" with you and start enjoy using your tablet no matter where you are.

**FRONT**

**Sliding Arm**  
Extension between 115mm to  
196mm

**inCarBite**  
Enjoy on the Go!

**BACK**

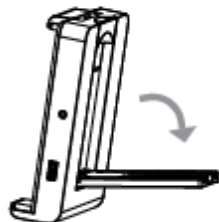
**Sliding Arm Lock**

**Mounting Arm**  
Connect to Quick Go 3  
Headrest iMount

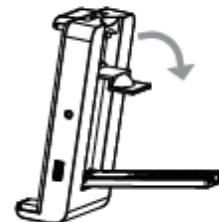


### To install tablet into Universal Mount Case

Step 1: Open the Mounting Arm.



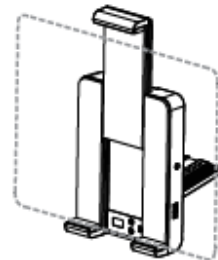
Step 2: Open the Sliding Arm Lock.



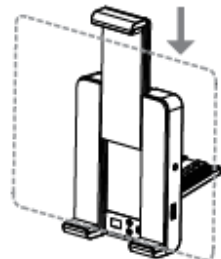
Step 3: Pull the Sliding Arm to the maximum length.



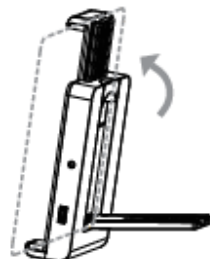
Step 4: Insert your tablet in the Universal Mount.



Step 5: Push the Sliding Arm downward.



Step 6: Close the Sliding Arm Lock.



### Removing tablet from Universal Mount case

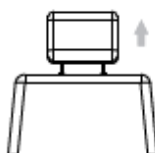
Step 1: Open the Sliding Arm Lock.

Step 2: While holding the tablet, pull the Sliding Arm to release the tablet easily.

## Simple steps to install Quick-Go-3 in the Headrest



### Step 1



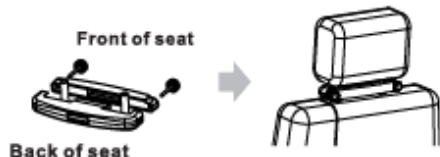
Adjust the headrest position

### Step 2



Plug in the Car Adaptor to the car cigarette power hole and connect the other end to the Quick-Go-3 DC IN Hole.

### Step 3



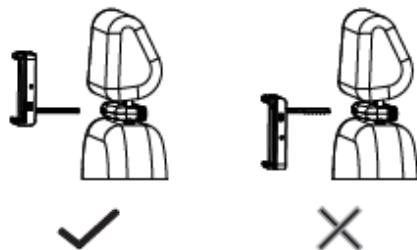
To install Quick-Go-3, find 2 metal poles from back side of the rear seat headrest.

Start from the front seat and hand tight both bolts by turning clockwise.

**Notice :** Please pay attention to the remarks "BOTTOM SIDE" engraved on the Quick-Go-3 to ensure the same is fixed correctly.

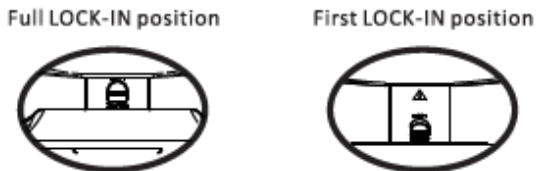
## Universal Mount into Quick-Go-3 Headrest Arm

### Step 1



While holding the " Grey Switch " to the UNLOCK position, fit in the Universal Mount to the Quick-Go-3 as indicated below.

### Step 2



When the Universal Mount is fully inserted into the Quick-Go-3 headrest arm, release the " Grey Switch " to LOCK position.

Adjust the tilting angle to desirable position to avoid glare.



**NOTICE:** Ensure the mount is inserted properly with the mounting arm fully attached inside the Quick-Go-3 mount in position before the vehicle is in motion

## Charging tablet in the Universal Mount Case

Connect the Quick-Go-3 Headrest Mount by the provided Car Adaptor inside the package.

Please use your own USB power cord to connect to the Universal Mount and the other end to your tablet.

## The audio signal is synchronized to the Universal Mount Case

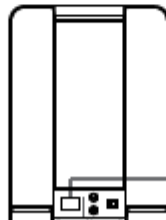
Please use the included Universal Mount 3.5mm AUX-IN Cable, one end connects to the Universal Mount Case and the other end connects to your tablet's 3.5 jack.

## FM Transmission Mode : ( Applicable to UM-10-3F only )

Make good use of the built-in FM Transmitter to playing music stored in your tablet through a car stereo or any radio. Remove tablet from the Universal Mount Case before you start to adjust the FM Frequency.

To insert the 3.5 mm cable into UM, the FM and IR functions will be activated. After inserting the other end of the 3.5mm cable into the tablet, it will transmit the FM and IR signals instantly.

You could ON / OFF FM Transmitter by pressing " + / - " buttons at the same time & the ON / OFF status can be recalled next time when the Universal Mount is ON.

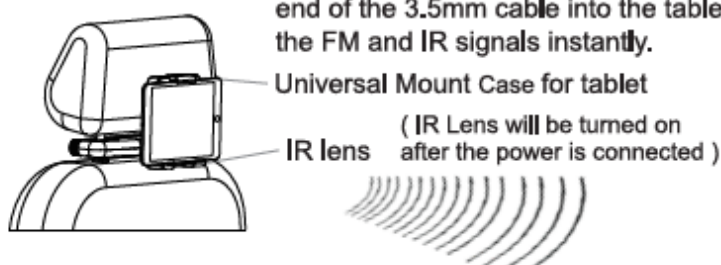


Connect power. The LCD screen will display current FM station setting.

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

## IR Transmission mode (Applicable to UM-10-3R /UM-10-3F )

To insert the 3.5 mm cable into UM, the FM and IR functions will be activated. After inserting the other end of the 3.5mm cable into the tablet, it will transmit the FM and IR signals instantly.



Step 1: Connect Power Supply of Universal Mount Case.

Step 2: Pick either CH A or CH B (at the back of the

Universal Mount case, channel picked has to be matched with the channel of the Infra Red Headset ( sold separately ) that you are using.



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

-Line of sight facing the " IR Lens ". (Ideal performance for line of sight within 5 M )

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

### Steps to disable IR default feature when power ON & to enable the iPad speaker mode.

During PLAY mode, press " PAUSE ", " PLAY ", " PAUSE ", " PLAY ", " PAUSE ", " PLAY " in sequence within 3 seconds.

### Steps to resume the IR & FM Default feature mode

Remove the Universal Mount from the Quick Go Headrest Arm & then mount it back again ( ie to reconnect the power supply).

## Trouble Shooting:

Problem	Cause	Solution
Tablet cannot be charged	Power supply does not connect.	Connect the power cord
FM transmitter cannot work	Incorrect frequency settings	Make sure the frequency shown on the Tablet Mount LCD display is the same as that shown on your audio system.
Universal Mount case cannot fit in the Quick-Go-3 Mounting Arm.	" Unlock " key is not pressed when you are inserting the " Universal Mount case " into the " Quick-Go-3 " headrest Mount. " Quick-Go-3 " headrest mount is upside down.	Follow appropriate steps to reinstall again.

## Optional Accessories



**Kitchen Stereo  
Speaker Mount**



**Portable  
Sound Bar**



**Quick-Go-3**



**Headphone**



**Keyboard for  
iPad mini**



**Waterproof Car  
Mount Sleeve**

UM-10-M-Vera0



**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

NOTE: 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.