



HD+ Bluetooth® 4.0 Hands Free Car Speakerphone

## Thank You

Thank you for purchasing the MOTA HD+ Hands Free

Please review all information in this manual as contains important use and safety information

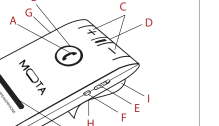
# Overview

A Answer/end button

**B** Status light

Car Speakerphone.

Personal connectivity switch



End calls

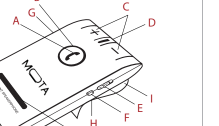
What It Can Do

Microphone

G Micro USB charging connector

Magnet bracket

Integrated Visor CI



Your speakerphone can do all this:

Answer calls

 Reject calls Voice dialing

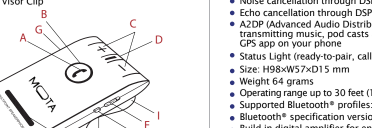
Adjust volume

Volume control

E On/off switch

Announce calling number

Personal connectivity/speaker switch



Last number redial

## A2DP (Advanced Audio Distribution Profile) for GPS app on your phone Status Light (ready-to-pair, call status, connection s Size: H98×W57×D15 mm Weight 64 grams Operating range up to 30 feet (10 meters) Supported Bluetooth® profiles: HEP\_HSP\_A2DP Bluetooth® specification version 4.0 Build-in digital amplifier for enhanced audio quality

### **Button Pressing Definitions**

Approx. 6 seconds

Device Status

Unit is charging

Instruction	Duration of press
Тар	Press briefly
Double Tap	2 quickly repeated tap
Press	Approx. 1-2 seconds

The status light is flashing red | There is less than 20 min. t

Press and hold

**Light Status Definitions** 

Specifications

 Talk time up to 20 hours/Standby time up to 30 days in red and blue color

Digital sound enhancement via DSP technology

Noise cancellation through DSP

The status light flashes bl transmitting music, pod casts and directions from a every 2 seconds

status light turns off.

 Transmit mobile music, pod casts and directions from a GPS app

 Advanced Multiuse – Stav connected to two active Bluetooth® devices simultaneously

> The status light behind the answer/end button flashes

Charging time approximately 2 hours

light mode

# **Getting Started**

Make sure that your MOTA speakerphone is fully charged for two hours before you start using it. Use the USB cable to connect MOTA speakerphone into your car's power outlet. The status light will

(if prompted). indicate red while charging. When fully charged the flashes in blue color and MOTA Speakerphone will

The status light turns solid blue and goes into standby

The status light flashes b

 Rechargeable battery with charging option from cr The status light turns red charger or USB cable

device with the name of "MOTA HD" 4. Please connect via using the password of "0000"

broadcast "phone one connected"

# **Connecting Your Phone**

Pairing is only needed the first time your MOTA 1 Activate Bluetooth from your mobile phone (please refer to your phone's user's manual)

2. Turn on vour speakerphone Press the On/off switch, MOTA speakerphone will be ready to pair automatically with status light flashing in red and blue color in turns as well as a voice of "ready to pair"

### Pair the second phone 3. Use your mobile phone to search Bluetooth

MOTA speakerphone offers Advanced Multiuse allowing two mobile devices to be connected at the

same time. After the first mobile phone is paired When successfully connected, the status light

> Both phones are now connected. Placing MOTA Speakerphone in your vehicle

# Automatically Connect Your Phone

speakerphone and phone are connected. When they have been paired once they will automatically connect when the speakerphone is on and Bluetooth® is activated on the phone MOTA speakerphone car register up to 8 mobile phones. The next time you power on, MOTA speakerphone will automaticall connect to the latest phone that was connected.

 Fasy voice guidance informs you about your connection and low battery status.

successfully, please turn off the connected mobile to existing mobile phones, you will hear phone's Bluetooth function and restart the speaker "phone one connected" or "phone two connected" phone. Repeat steps "3" and "4" to connect the second Low battery is announced every 3 minutes when the mobile phone. Once paired, turn on the first mobile speakerphone battery life is less than 20 min.

> • When there is a incoming call, the speakerphone will announce the incoming call number.

MOTA Speakerphone sits discreetly and conveniently of

It can be easily taken on and off the sun visor. For optimal sound quality place the speakerphone right Hibernating front of you and speak directly into the speakerphone

To re-activate, simply turn on the device.

## Additional features

Play music and GPS directions

phone's Bluetooth function and restart the speaker

Make sure that the speakerphone and mobile phone are connected. When you play music or GPS directions from your mobile phone it will automatically transfer to you speakerphone. When you have an incoming call, the music of GPS application directions will automatically pause. When the call is ended it will start again.

# **Easy Voice Guidance**

When MOTA Speakerphone automatically re-connects

# When there is an incoming call, you can transfer the

call to mobile phone via the personal connectivity

automatically after not being connected to a Bluetooth device for more than 10 minutes.

How to perform

Answer or end a call	Tap the answer/end button on your speakerphone to answer or end a call
Make a call	The call will automatically transfer to your speakerphone . If not tap the answer/end button

# Personal Connectivity

switch. If press this button again, the incoming call the sun visor using the integrated magnet metal clip. will transfer to speakerphone again.

To save power, MOTA speakerphone will hihernate Adjust volume

# Increase the volume in the speakerphone

- Ensure that the speakerphone is paired to a device that isplaying.
- phone by tapping the answer/end button.

### I am having pairing problems You may have deleted your speakerphone pairing

I cannot use Reiect call, call on hold.

Make sure your phone is connected to the speaker

MOTA speakerphone is designed to work with Bluetooth

mobile phones. It can also work with other Bluetooth

connection in your mobile phone. Follow the pairing

# Does MOTA Speakerphone work with other

Standby time devices that are compliant with Bluetooth version 1.1 or higher and support a headset, hands-free and/or advance Dimensionm audio distribution profile.

### Redial or voice dialing These features are dependent on the ability of your phone

to support a hands-free profile. Even if the hands free Caring for Your MOTA Speakerphon profile is implemented reject call, call hold and voice dialing are optional features which are not supported by all devices Please consult your device manual for details.

### I want to reset the pairing list in my **Troubleshooting & FAQ**

How to perform

Double tap the answer/end

button to reject the incoming

Double tap the answer/

speakerphone is on and no

Long press the volume dow

button. A sound will indicate

that the speakerphone is

on mute every 10 seconds

until the speakerphone is

Long press the volume

will indicate that your

UP button, A short sound

speakerphone is un-muted

Tap volume + / volume- to

adjust the volume level. A

short sound will indicate

highest or lowest limit

Bluetooth is a radio technology, which means it is sensitive

to objects between the speakerphone and the connected

connected device to be used within 30 feet (10 meters) of

each other, with no major objects such as walls along the

device. It is designed for the speakerphone and the

when the volume level is at its

end button when the

Reject a call

Redial last numbe

I hear crackling noises

• The speakerphone registers a list of up to 8 mobile phone To remove the list, you need to reset the speakerphone to default setting by pressing together the "Volume Down" as "Volume Up" buttons for 6 seconds.

For Support and Warranty, please visit www.mota.com/suppor

## **Product specifications** I cannot hear anything in my speakerphone

Bluetooth Specifications Version4.0. Class2.10meters Bluetooth profile supported HFP. HSP. A2DP 2.4Ghz to 2.48GHz unlicense Operating Frequency Rechargeable Battery DC3.7V . 650mAH AC/DC Charger DC5 to 6V.400mA Normal Charge time up to 2.5hrs. (approx) Talk time up to 1000hrs. Bluetooth Speakerphone H98×W57×D15 mm Bluetooth Speakerphone:6/ Weiaht

# and receiver

- Always store the Speakerphone with the power off and
- Avoid storage at extreme temperatures (above 45°C/113°F - including direct sunlight - or helow -10°C/14°F). This can shorten battery life and may affect its operation. Hi temperatures may also degrade performance.
- Do not expose MOTA speakerphone to rain or other liquids

safely protected.

# FCC Warning 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 interfer ence 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. I 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

Increase the separation between the equipment

following measures:

Connect the equipment into an outlet on a circuit

Reorient or relocate the receiving antenna

different from that to which the receiver is connected

 Consult the dealer or an experienced radio/T\ technician for help.

FCC Radiation Exposure Statement The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must be co - located for operating in conjunction with any other antenna or transmitter.

© Copyright 2014 MOTA®. All rights reserved, MOTA® is Please turn off the unit during charge.

registered trademark of UNorth® LLC. The Bluetooth word mark, figure mark, combination mark, and Bluetooth Sm and Bluetooth Smart Ready marks are all trademarks that are owned by the Bluetooth SIC