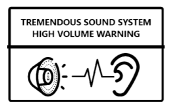


AGM M6/M6 SE/M6 PRO



#### AGM M6 / M6 SE / M6 PRO

#### WARNING



This device is equipped with a tremendous sound system to provide you fantastic listening pleasures.

Due to the intensity of high dB levels, hearing protection is

The speaker at high volume may damage your hearing, vibrate your chest and cause your heart to skip a beat. Tune the volume up gradually, and enjoy the music! (In Audio menu, press NAVI up and NAVI down keys to tune the volume)

\*For some certain versions. M6 is featured with Dynamic LED circle, go to Settings menu and choose the colorful Dynamic LED modes

18, DYNAMIC LED CIRCLE\*

have this function

20, OUTER BATTERY DOOR

21, INNER BATTERY DOOR

battery door tightly

23, Micro SD CARD TRAY

(contacts face down)

(contacts face down).

(contacts face down)

The battery is removable

22, BATTERY

the device.

24, SIM TRAY 2

inserted

25. SIM TRAY 1

inserted

receiving calls

circle modes.

19 CAMERA

The color LED will light when playing music or

Camera does not support a flash light.

Enter "Settings" menu to change the Dynamic LED

\* Variant dependent. Some version devices may not

Outer battery door does not prevent water ingress.

Press and pull down to open the outer battery door.

Inner battery door is designed to prevent water ingress

Open the inner battery door from right bottom corner

Align the six ridges with the slot and close the inner

Open the micro SD card tray and install SD card

Align Micro SIM according to the note on metal

Align Micro SIM according to the note on metal

Please note that micro SD cards are not supplied with

Only one SIM will deliver 4G service when two SIMs are

Only one SIM will deliver 4G service when two SIMs are

Press and push up to close the outer battery door.

Install and open according to graphic notes.

### NOTICE

Features of the product and its accessories described herein rely on the software, phone internal memory and local networks, and may not be activated or may be limited by local network operators or service providers.

Therefore, the descriptions herein may not exactly match the purchased product or its accessories.

The manufacturer reserves the rights to change or modify any information or specifications contained in this manual without prior notice or obligation.

The manufacturer is not responsible for the legitimacy or quality of any products that you may upload or download through this device including but not limited to text, images, music, movies, and non-integral software.

Any consequences arising from the usage of the preceding products on this device is the responsibility of the user.



Align battery contacts with the battery connector pins to

AGM M6 is IP68 certified. Battery doors and USB port cover

INSTALLING A MICRO SIM CARD OR MICRO SD CARD

1.Place your device on a flat, clean surface with the display

must be completely closed to prevent water damage

2. Press and pull down to open the outer battery door

tape (if have) from the battery contacts

to secure in the closed position

door

SIM 2 tray with gold pins facing downwards.

3. Open the inner battery door from right bottom corner

4. Take out the battery from top and remove the insulation

5. Align Micro SIM according to the graphic note and use

your fingertip to place the Micro SIM card in the SIM 1/

7. In case A MEMORY CARD need to install, please Open

the micro SD card tray by slide the metal cover in the

direction of the 'Open' arrow (which you'll find stamped on

the metal tray) and lift the unhinged edge to open. Install

the microSD card (contacts face down), finally close the

metal cover and slide in the direction of the 'Lock' arrow,

6

8. Reinsert the battery, inner battery door and outer battery

26, BATTERY CONNECTOR PINS

insert the battery...

**GETTING STARTED** 

WATERPROOF WARNING:

facing downwards.

\*Device photos may differ in colors or models on M6/M6 SE/M6 PRO

#### WHAT'S IN THE BOX

- Device
- Battery
- USB cable
- · Quick start guide
- \*Contents may vary for different versions or areas.

#### **FUNCTIONS DESCRIPTION**

#### 1, RECEIVER

Waterproof receiver for receiving calls. Do not touch with hard materials.

#### 2, DISPLAY SCREEN

#### 3. TORCH KEY

Press to turn on/off LED torch on the top.

#### 4, LEFT SOFT KEY

This button corresponds to options shown at the bottom of the screen left.

The function of the button will change depending on the menu.

#### 5, OK KEY

NOTE:

Press once to make a selection.

3

#### 6. CALL/ANSWER KEY

Press to make a call or answer a call.

#### 7. KEYPAD

Use to input numbers and letters.

#### 8 KEYBOARD LINLOCK/\*

When the screen is woken up, press LEFT SOFT KEY and KEYBOARD UNLOCK to unlock the phone.

Waterproof microphone for making calls and voice recording. Do not touch with hard materials.

# 10. LED TORCH

High brightness top LED torch.

#### 11. USB PORT

USB Type-C I/O port. Close the rubber cover before touching water.

#### 12. CHARGING SPOTS

Desk top charger contact spots.

#### 13. RIGHT SOFT KEY

This button corresponds to options shown at the bottom of the screen right.

The function of the button will change depending on the

#### 14, NAVI-KEYS

In the home page, press to enter menus. In the menu page, press to move directions.

#### 15, POWER/BACK/ HANGUP KEY

Press and hold to turn on the device. Press and hold to open the Power off options (Power off / Restart) when the device is on.

#### 16, RING/MUTE/VIBRATE MODE/#

Press and hold # key to change modes of RING, MUTE and VIBRATE

#### 17. LOUDSPEAKER

Waterproof speaker. May be adjusted to a comfortable

The speaker volume may become lower after immersion in water but will recover once dry.

Ensure the SIM card is aligned correctly in the SIM tray before inserting.

- SINGLE SIM DEVICE: Supports 1x SIM card and 1x microSD card.
- DUAL SIM DEVICE: Supports 2x SIM card and 1x microSD card.

When 2 SIM cards are in use, the primary SIM card supports 4G, 3G and 2G connections, the secondary SIM card supports 2G connections only

#### CHARGING THE BATTERY

Before using your device for the first time you will need to charge the battery.

- 1.Remove the insulation tape (if have) from the battery contacts
- 2. Connect the USB power cable to the charging power adanter

AGM M6 is an Eco-friendly mobile device, which does not come along with a power adapter in the box in editions of

AGM M6 supports CE/CB/FCC/CCC/EAC or equivalent certified chargers. The recommended charger output is 5V/1A or 5V/2A. Uncertified equipment may cause damage to the device or cause batteries to explode

- 3. Open the USB Type-C port cover and connect the USB power cable to the port.
- Be careful not to use excessive force when plugging the cable. Any damage caused by attempting to insert the connector incorrectly is not covered by the warranty.
- 4.Plug the charger into an AC mains socket.
- 5. When charging is complete, remove the cable from the device, then unplug the power adapter from the mains socket. Close the USB port cover on the device.
- 6.AGM M6 supports cradle charger, which need purchase the charger separately.

#### RESET TO FACTORY DEFAULT

Reset code is 1234

### WARNING

At full volume, extended use of the mobile audio player may damage the user's hearing.

#### **DISPOSAL AND RECYCLING** INFORMATION



This symbol on the device (and any included batteries) indicates that they should not be disposed of as normal household garbage. Do not dispose of the device or batteries as unsorted municipal waste. The device (and any batteries) should be handed over to a certified collection point for recycling or proper disposal at the end of their life.

### COMPLIANCE

This device complies with the essential requirements and other provisions contained in Directive 2014/53/EU.

Copyright © AGM Group Limited 2021. All rights reserved.

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY, AND DOES NOT CONSTITUTE ANY KIND OF WARRANTY

## FCC RF EXPOSURE INFORMATION:

# WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Outer FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

## **BODY-WORN OPERATION:**

This device was tested for typical body-worn operations with the back/front of the phone kept 0.5cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 0.5cm must be maintained between the user's body and the back/front of the phone, including the antenna. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories

that cannot maintain 0.5cm separation distance between the user's body and the back/front of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for handheld wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSIC95.1> (1992) / <NCRP Report 86> (1986) / <ICNIRP> (1999)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

## **NORMAL POSITION:**

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

# RF Exposure Information:

This product is compliance to FCC RF Exposure requirements and refers to FCC website https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm search for FCC ID: 2AL95-M6 to gain further information include SAR Values.

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

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

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.