### **Appearance Introduction**

Front Camera -Receiver

Volume Button-**Power Button** 



# **User Manual**

Back Camera



#### **Status Icons**

	Network Signal 2G:2G service connected 3G:3G service connected 4G:4G service connected	A	Sign-in/sync error
¢;	Call Forward	0	Song is playing
Ă	Missed call	•	WLAN service connected
Ħ	SMS/MMS	·	Call in progress
Ø	Alarm is set	4	Wireless service are off(Airplane mode)
••	Vibrate mode	$\Diamond$	Ringer is off
*	Bluetooth is on		Battery usage
₽	Connected to PC		Battery is low
	Connected the earphone	9	Battery is charging

#### 1.Getting started

### 1.1 Keypad operations

1.Power botton:

Press and hold to power on and off.

With any interface, press to turn off the screen light and lock the phone, re-press only turn on the screen light. 2.Volume Button :To increase and decrease the ring volume

- or WMM(melei-media) volume.
- 3.Touch keys below the screen

Menu Key: Tap to view the menu screen of the interface. Home Key:Tap to return to the home screen from any application or interface.

Return Key: Tap to return to the previous interface or from the progressing application.

#### Note:The phone may support two SIM cards,but can only use one when calling.

Please use the battery and accessories provided with the phone. Factors that may affect the battery effeciency is diverse, such as the system seting of the operator, network signal, environment temprature, the phone operations and settings, external equipments that connecting to the phone, your voice and data content and the mode when operating applications.

After the battery has been fully charged, afull battery icon appears in the title bar of the home screen.

Warning: As a safty precaution, the battery stops charging

Please comply with the rules that formulate to protect

· Unless any emergency, before installing hand-free device which can ensure your safety and move freely, do not use your phone when driving.In order to give you full attention to driving, stop and park safely before making a call. You

In the situation that the phone being fully protected, some electronic system installed in the car may be interfered by

 Suggest to use your phone in the car that with an outer · Only qualified technicians can install your phone on the car.

must comply with any current legislation.

the radio waves sent from the phone.

Warning:To avoid fire and burning risks caused by improper use of the battery.

- Do not ever try to open, disassemble or repair the battery.
  Do not extrude the battery to avoid short trouble with outer device or place the battery near to any open flame or in
- · Avoid placing the battery in a high temperature over
- 60°C (140°F).
  Use the specified battery when it need to change.
  Collect and deposite the spent battery according to the local regulations.

# **Installing the SIM card and storage card**

Before installing the SIM card, please turn off the you device. The SIM card may have your telephone number, service message, contacts information and texting records. This phone can support 4G(TD-LTE)3G(TD-SCDMA)and 2G SIM card for more detailed information, you can consult with your service provider.

#### 1.Use the key to open the SIM card slot.



2.Locate the SIM card slot, and then insert the SIM card with its gold contacts facing down and its cut-off corner facing away from the card slot.

4



3. Slide the SIM card completely into the slot.



# **Storage Card:**

You can install a memory card into you devicce, it will make you phone have additional storage for your images, videos,

1.Make sure that you device is turned off, and then use the key to open the storage card slot.



2.Insert the memory card into the slot with its gold contacts facing down until it clicks into place.



# Placing the cards as below images:





**Dual SIM** 

Single SIM

# **Charging the Battery**

The battery provided with the device may have remain power. But before you start using your device, it is recommended that you charge the battery. Some batteries perform best after several full charge/discharge cycles.

• Use AC cable to connect your device and the AC. · Connect the USB connector of the AC adaptor to the sync connector on your device.

Note:Only the AC adapter and USB sync cable provided with your device can be used to charge the device.

As the battery is being charged while the device is on, a charging icon appears in the title bar of home screen.

# **Environment Condition**

before it overheats. **Information Safety** 

**Road Safety** 

users and their environment.

Please comply with the current rules and regulations in place. Always switch your phone off whenever the use of phone is prohibited or when it may cause interferences or hazards.

# **System Update Safety**

Normally, the device can only support authorized updates of the operating system.

If the operating system is not authorized, it may cause that the updated operating system does not meet the requirements of mobile terminal security capabilities, there are risks of system information safety.

#### **FCC Warning:**

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

# Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Before a new model phone is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body)as required by the FCC.

For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal and that positions the handset a minimum of 1.0 cm from the body. Non compliance with the above restrictions may result in violation of RF exposure guidelines.