coolpad C16 1 - 2 - 3 **-** 4 6 7 8 1 Receiver 2 Front camera 3 Volume key 4 Fingerprint & Power key

Functions of Main Keys

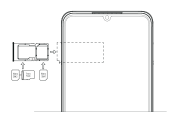
Power key: Press and hold to turn your phone on. When the phone is on, press to turn on or lock the screen. Press and hold to wake the Google Assistant. Press the Power key and the Volume Up key simultaneously to display the device options menu, and tap Power off to turn your phone off, or tap Restart to restart your phone. Press and hold the Power key for over 8 seconds to forcefully restart it.

Recent apps: Tap to open the list of recent apps. Home: Tap to return to the Home screen

Back: Tap to return to the previous screen.

Press to adjust the phone volume, including call volume, ringtone volume music volume and video volume

Installing SIM Card and memory card



Please insert a Nano SIM card on the Slot 1, a Nano SIM card or a micro SD

Please use SIM card supplied by your service provider. Please do not use SIM card adapters, cut up cards or destroyed cards.

Technical Data

Dimensions	167.9mm*77.92mm*8.7mm
SIM card	Nano
Network	GSM,WCDMA,LTE
Camera	Front 8MP Rear Main 50 MP
Screen type	TFT
Screen size	6.745 inches
Resolution	1600*720P
Battery capacity	5000 mAh

In-Box Contents

No.	Name	Quantity
1	Phone	1
2	Ejection Pin	1
3	Charger	1
4	USB Cable	1
5	Protective Case	1
6	Quick Start Guide & Warranty Card	1

Safety Information



Avoid hearing damage: Permanent hearing loss may occur if earphones or headset are used at high volume for prolonged periods of time. To reduce the risk, reduce volume to a safe and comfortable level.

Traffic security: Full attention must be given to driving at all times in order to reduce the risk of an accident.

Interference with medical equipment: This device may cause medical equipment to malfunction. Do not use your device where prohibited.

Battery: WARNING! There is a risk of explosion if battery is replaced with an incorrect type. Do not attempt to open, crush, puncture, short circuit, dispose of in fire or water, or expose battery to temperature higher than 40°C. Dispose of used batteries according to the local regulations.

Battery replacement: You should only use Manufacturer Authentic Accessories, as the use of any other accessories may damage your phone and may be dangerous, and will make all guarantees for your phone null and void. Adapter shall be installed near the equipment and shall be easily accessible.

Operating temperature of the device is 0 to 40°C. Avoid dusty, damp, dirty environments or magnetic fields. Protect from rain and moisture. Keep the device away from direct sunlight for prolonged periods, extreme headroold, fire, microwave or high pressure containers. These may damage your device or accessories.

Quick Start Guide

Website: www.coolpad.com

coolpad

Reminder of the Warranty Card

Customer oriented, we strive to protect your rights and interests to the largest extent. Please be reminded that:

5 Back key 6 Home key 7 Recent apps key 8 Type-C port

- stomer oriented, we stive to protect your rights and interests to the largest extent, asso be remirded the phane needs serving (upgrade or repair, back up the telephone numbers and other information stored in your mobile phone before removing them in case of information isso of elsadge, each with your mobile phone before removing them in case of information isso of elsadge, each with you the proof of purposes and except must be completed by the store and stamped with the official stamp, with no correction. Otherwise, they will be considered invalid, both other up the hills cloked. Otherwise, they will be considered invalid, both let up the hill stoked. Otherwise, they will be considered invalid, both let up the hill stoked. Otherwise, they will be replaced. If the replacement conditions are met, the faulty parts will be replaced. If the first place is the store of the property of the product o

Guarantee Replacement and Repair Rules

- If any functional faults occur due to product or accessory quality issues, you are entitled to warranty replacement and repair services with the valid proof of
- purchase. If any functional faults occur due to product or accessory quality issues, you are entitled to free replacement within 7 days of purchasing the product and a one valve warranty. For the balatey and the USB calle, you are entitled to free repair in order to enjoy warranty replacement and repair services, you must show the valid proof of purchase. Product-related materials (such as the quick start guide and warranty card) are not covered by warranty replacement or repair services.

Warranty Instructions

- Warranty years services are valid only if the product is used normally, iff the product is damaged due to reasons other than product quality or under one of the product is damaged due to reasons other than product quality or under one of the collowing situation, you are not entitled to warranty replacement or repair services, but you can pow to the product repaired. No valid proof of purchase, both you can prove that the product is still within the period covered by warranty replacement or repair services. The content on the valid proof of purchase does not match chart on the labels on the product or is corrected.

 The content on the valid proof of purchase does not match chart on the labels on the product or is corrected.

 The mobile phone is damaged as a result of disassembly by a service shop not approved by the company.

 The product is damaged due to force majeure.

 Natural wares of the product (for instance, outer shell, button, display screen Falus, deficiencies or defects in the product that are not attributable to the company.

- Faults, deficiencies or defects in the product that are not attributable to the
 company.
 Product of mobile prince that is existually damaged dus to man-marde
 factors such as water entering the product or drop and break, the user need to
 sign a repair agreement with the repeat shop first.
 You can replace or repair the product at any of the service shops in the service
 network of the company.
 All parts and components as well as accessories replaced during the warranty
 period belong to the company.

Considerations for Sending the Mobile Phone for Repair and Taking it Back

- The customer shall complete the "Repair Worksheet" as required, the handwriting shall be clear, and the information given (name, address, telephone number and fault symptoms) shall be valid.

 Before sending your mobile phone for repair, back up the important information (for matance, letephone number) stored in your mobile phone first to avoid loss or
- leakaga.

 The customer presents the user copy of the "Repair Takeover Form" to take its mobile phone back and in the meanwhile requests the repair shop to provide the "Repair Worksheet". If the customer lease the "User Copy", the customer shall provide its ID card or valid identify proof to go through the reporting of loss procedures before the mobile phone can be taken back within 7 days; in case of payment by cheque, please take the mobile phone back after the funds have arrived at the account of the sextice shop.

List of Functional Faults Covered by Replacement and Warranty Servic

Name	Performance faults	
Mobile phone	Function failure listed in the instructions, no display on the screen, wrong character, missing flick, inability to boot up, inability to go in the network or communicate, and poor on indigoned daining error abnormal shut-down, SIM card poor order. I would be considered the control of the c	
Battery	After charging, the mobile phone still can not work properly. The judgment standard is that the battery capacity is no less than 80%.	
USB cable	Can not work normally.	

Coolpad Warranty Card

Customer Information Customer Name: ___ Postal Code: ___

Customer Address: __

Product Information

Contact No.: __

Battery Model: ____ Charger Model: __

Purchase Information

Retailer Name: ___ Retailer Contact No.:

Retailer Address: __

Purchase Date: ___

Receipt No.:

coolpad

Federal Communication Commission Interference Statement FCC ID: R38YLCPK11

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.

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 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.

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.

Radiation Exposure Statement:

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. Tests for SAR are conducted using standard operating positions (10mm) accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands.