User Manual

General Information

Thank you for selecting our mobile phone. This user guide will provide you with the general information and operation instructions.

Note:

- Use only accessories approved by the phone manufacturer to ensure safety. Failing to comply with this will violate the terms and conditions of the warranty.
- If the contents and displays described in this user guide do not match the actual operation of the phone set, please use the display of the actual phone set.
- We reserved the rights to change the mechanisms of the phone & content of this manual without prior notice.
- This user guide is subject to change without notice.

SAR Compliance

- Your phone is designed not to exceed the limits of emission of radio waves recommended by international guidelines.
 - SAR (specific absorption rate) is the measurement of body-absorbed RF quantity when the phone is in use. SAR value is ascertained according to the highest RF level generated during laboratory tests.
 - The SAR value of the phone may depend on factors such as proximity to the network tower, use of accessories or other accessories.
 - The highest SAR value of the device is 0.787W/kg respectively averaged over 1 g of human tissue.

ROHS Declaration

Declaration of Conformity with the requirements of the e-waste Management Rules, 2011 (adopted by Notification S.O.1035 (E) of Ministry of Environment and Forests)

The Product is in conformity with the requirements of Rule 13 of the e-waste Rules. The content of hazardous substance with the exemption of the applications listed in SCHEDULE II of the e-waste Rules:

- 1. Lead (Pb) not over 0.1% by weight;
- 2. Cadmium (Cd) not over 0.01% by weight;
- 3. Mercury (Hg) not over 0.1% by weight;
- 4. Hexavalent chromium (Cr6+) not over 0.1% by weight;
- Polybrominated biphenyls (PBBs) not over
 0.1% by weight;
- 6. Polybrominated diphenyl ethers (PBDEs) not over 0.1% by weight.

Note: User's Manual is just to guide the user about the functionality of the phone. Some functions may vary due to modifications and up gradations of software or due to print mistake.

Sales Tracker:

Upon first use of your device, your device will send information related to your mobile number, IMEI numbers, location details and other software details through SMS automatically. Operator tariff charges shall be applicable for SMS.

Phone layout



Keys functions

Keys	Functions
Right soft key	Press this key to enter phonebook list under standby mode; Press this key to go back to previous menu; Press this key to silent/reject a call.
Dial key	Press this key to SIM1 or SIM 2 call out; Press to pick up phone when there is an incoming call; Press to enter call logs under standby mode
End key	Power Off: Long press to power off under standby mode; Power On: Long press to power on if the phone is power off;

	Press this key to go back to standby screen. Press this key to lock the keyboard in standby mode.
Navigati on keys	Press them to scroll the options when browsing a function list. In edit state, press direction keys to navigate. Under standby mode, press a direction key to enter the specified function page. You can also customize direction keys to match the desired functions. In conversation status, press up or down direction key to tune the sound volume.
OK key	Press OK key to confirm and enter main menu.
Number keys	Dial numbers under standby mode and enter numbers and characters in editing mode.
* key	Under standby mode, press * key twice to display *+* to call international numbers; Under players and FM mode, press * key to decrease volume.
# key	Under standby mode, press and hold this key to switch between current profile and Meeting profile. Under players and FM mode, press # key to increase volume.
0 key	Torch On: Long press to get the torch on; Torch Off: Long press to get the torch off;

Getting Started

Inserting the SIM Card and the battery







Inserting a T-Flash (External Memory) Card



Charging the Battery

Ensure the battery is inserted in the handset. To charge the battery, plug in the charger connector at the bottom of your phone (USB interface) and then plug the other end into an AC power socket.

The battery symbol indicates the charging status. While charging, the charge indicators will scroll. When all the scroll bars are steady, the battery is fully charged.

Disconnect the charger from the phone.

Disconnect the charger from the AC power socket.

Note: If the battery is powerless, the battery icon will reappear after a few minutes of charging.

The socket-outlet shall be installed near the equipment and shall be easily accessible

Warning: Provides charging temperature range -5 °C to 55 °C, over this range, please do not use the charging equipment. And be sure to use the charger provided by the supplier. Use of an unapproved charger may be dangerous and breach of warranty of the equipment approval and terms.

Important Password

Default Phone lock password is 123456.

Keypad Lock and Unlock

Press End key to lock the keypad in idle mode, press the Left Soft Key then * key to unlock the keypad.

Menu options

Phonebook

You can add new contact, view the contact info, send sms or mms to contact, edit the selected phonebook entry, delete the selected phonebook entry and copy the phonebook entries from your SIM card to your mobile or form your mobile to your SIM card. And you also can set Preferred storage, Memory status and delete all contacts.

Call Logs

To view the dialed, received, missed, received calls, to delete all, and check call time and GPRS counter.

To perform the setting related to Blacklist, Auto redial, Call time display, Auto call recorder, Call time reminder, Auto quick end and Answer mode.

Tools

To perform the features including Bluetooth, Alarm, Calculator, Calendar, Torch.

Multimedia

It contains Music player,camera,video player,image viewer,video recorder,sound recorder,FM radio.

Messaging

You can create new SMS to send,and you can view the SMS received.

File manage

To manage the space of memory card, perform the corresponding operation on the selected file and folder

User Profiles

It contains General, Silent, Meeting, Outdoor. You can set it by yourself.

Settings

It contains User Profiles .Dual SIM settings .Phone settings. Network settings. Security settings. About phone .Restore Settings(Default password :123456)

Services

Your mobile phone supports wireless application protocol (WAP) service. You can access many different WAP services such as news, weather reports. flight information, and others.

SAFETY PRECAUTIONS

Please carefully read and observe the terms below:



Safe power on

Do not use your mobile phone in areas that prohibit their usage. It may cause disturbance or harm.



Safe transportation first

Please observe all related local laws and regulations.

Do not use your mobile phone while driving.

Safe transportation should be considered first when driving.



Please follow related limitations.

Please switch your cellular phone off when near a medical instrument.



Turn off on an airplane

Please follow related limitations.

Do not use your cellular phone on an airplane.



Turn off when at a gasoline station

Do not use your cellular phone at a filling station or around fuels or chemicals



Turn off around exposure Area

Please observe related limitations and do not use your cellular phone near an area where explosions can occur.



As described in this manual, your cellular phone can be used only in the correct location.

If possible, please do not touch the antenna area of your phone.



Use qualified after sales service

Only a qualified technician can install or repair your cellular phone. Please contact a Karbonn authorized service center in case of phone failure.



Accessories and batteries

Only use the authorized accessories and batteries and do not connect to incompatible manufacturers or products.



SOS emergency calls

Make sure your cellular phone is switched on and in a service area. In standby mode, input the SOS number, then press the Dial Key. Advise where you are and do not hang up without permission.

FCC Caution:

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.

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, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. Before a new model phone is a 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 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 1.5cm from the body.

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.