

Users' Guide

Thanks for purchasing Haier mobile phones, which are a combination of the essence of high technology, stylish designs and a plenty of functions. They are expected to bring endless funs to your life.

Before the use of Haier mobile phones, please read this users' guide and keep it carefully for further reference. This guide serves as an operation guide instead of a quality warranty. Qingdao Haier Telecom Co.,Ltd reserves all the rights to interpret typing errors in this guide, inconsistency with the latest materials and upgrading of soft wares and make changes at any time. Such changes will directly be edited into the new edition of users' guide without further notice.

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Important notes

Please follow the following rules before you use the phone. Otherwise, it may result in dangers or make you violate laws.

Follow traffic regulations

Do not use the mobile phone without hand-free settings while driving. Please stop your car before you want to use your phone.

Switch off your phone at filling stations

Do not use your phone at filling stations or the areas with inflammables and explosive products or chemicals.

Switch off your phone on the plane

Mobile phones will cause interference. Using mobile phones on the plane is both a danger and a violation of laws.

Switch off your phone in the hospital

Switch off your phone when you are close to medical equipments and follow all the existing provisions.

Special provisions

Follow the special rules of relative places. Please switch off your phone where the use of mobile phones is forbidden or may cause interference or dangers (for example, in the hospital).

Careful Use

Use your phone normally (near your ears). Do not touch the wire without reason after switching off your phone.

Emergency calls

You can dial emergency calls anytime, even the PIN/PUK locked, no UIM card or the phone locked. Input local emergency number and press send key.

The Emergency call number are 100/101/102/12524.

FCC SAR

This chapter addresses the safety guidelines and precautions to follow when operating your phone. Please make sure to be aware of all the details about the safety to operate your phone in the way that you are supposed to.

Before operating your phone, please be aware of all the safety details.

- SAFETY INFORMATION FOR WIRELESS
HANDHELD PHONES
- SAFETY INFORMATION FOR FCC RF EXPOSURE
- SAR INFORMATION

**Read This Information Before Using Your Handheld
Portable Cellular Telephone**

EXPOSURE TO RADIO FREQUENCY SIGNALS

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:

ANSI C95.1 (1992) *
NCRP Report 86 (1986) *
ICNIRP (1996) *

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 (C951).

The design of your phone complies with the FCC guidelines (and those standards).

ANTENNA CARE

Use only the supplied or an approved replacement antenna.

Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

1* : American National Standards Institute.

2* : National Council on Radiation protection and measurements.

3* : International Commission on Nonionizing Radiation Protection.

DRIVING SAFETY

Talking on the phone while driving is extremely dangerous and is illegal in some states. Remember, safety comes first. Check the laws and regulations on the use of phones in the areas where you drive. Always obey them.

Also, if using your phone while driving, please:

- Give full attention to driving. Driving safely is your first responsibility.
- Use hands-free operation, if available.
- Pull off the road and park before making or answering a call, if driving conditions so require.

If you must use the phone while driving, please use one-touch, speed dialing, and auto answer modes.

An airbag inflates with great force. DO NOT place objects, including both installed or portable wireless equipment, in the area over the airbag or in the air bag deployment area. If in-vehicle wireless equipment is improperly installed and the air bag inflates, serious injury could result.

WARNING: Failure to follow these instructions may lead to serious personal injury and possible property damage.

ELECTRONIC DEVICES

Most modern electronic equipment is shielded from RF energy.

However, certain electronic equipment may not be shielded against the RF signals from your wireless phone.

PACEMAKERS

The Health Industry Manufacturers Association recommends that a minimum separation of six (6") inches be maintained between a handheld wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research.

Persons with pacemakers :

- ALWAYS keep the phone more than six inches from your pacemaker when the phone is turned on.
- Do not carry the phone in a breast pocket.
- Use the ear opposite the pacemaker to minimize the potential for interference.
- If you have any reason to suspect that interference is taking place, turn your phone OFF immediately.

OTHER MEDICAL DEVICES

If you use any other personal medical device, consult the manufacturer of your device to determine if they are adequately shielded from external RF energy. Your physician may be able to assist you in obtaining this information.

Turn your phone OFF in healthcare facilities when any regulations posted in these areas instruct you to do so. Hospitals or healthcare facilities may be using equipment that could be sensitive to external RF energy.

POSTED FACILITIES

Turn your phone OFF where posted notices so require.

OTHER SAFETY GUIDELINES**AIRCRAFT**

FCC and Transport Canada Regulations prohibit using your phone while in the air. Turn your phone OFF before boarding an aircraft.

BLASTING AREAS

To avoid interfering with blasting operations, turn your phone OFF when in a "blasting area" or in areas posted: "Turn off two-way radio". Obey all signs and instructions.

POTENTIALLY EXPLOSIVE ATMOSPHERES

Turn your phone OFF when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Areas with a potentially explosive atmosphere are often, but not always, clearly marked. They include fueling areas such as gas stations ; below deck on boats ; fuel or chemical transfer or storage facilities; vehicles using liquefied petroleum gas (such as propane or butane); areas where the air contains chemicals or articles, such as grain, dust, or metal powders; and any other area where you would normally be advised to turn off your Vehicle's engine.

PRECAUTIONS

Your Handheld Portable Telephone is a high quality piece of equipment. Before operating, read all instructions and cautionary markings on (1) AC Adaptor (2) Battery and (3) Product Using Battery.



DO NOT use this equipment in an extreme environment where high temperature or high humidity exists.



DO NOT abuse the equipment. Avoid striking, shaking or shocking. When not using, lay down the unit to avoid possible damage due to instability.



DO NOT expose this equipment to rain or spilled beverages.



DO NOT use unauthorized accessories.



DO NOT disassemble the phone or its accessories. If service or repair is required, return unit to an authorized Audiovox cellular service center. If unit is disassembled, the risk of electric shock or fire may result.



DO NOT short-circuit the battery terminals with metal items etc.



WARNING! Read this Information before using

CAUTIONS

In August 1996 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency 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 of the phone kept 1.5 cm. from the body. To maintain compliance with FCC RF exposure requirements, use only belt-clips, holsters or similar accessories that maintain a 1.5 cm. separation distance between the user's body and the back of the phone, including the antenna. The use of belt-clips, holsters and similar accessories should not contain metallic components in its assembly.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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

THIS MODEL PHONE MEETS THE GOVERNMENT 'S REQUIREMENTS FOR EXPOSURE TO RADIO WAVES.

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted 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. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government-adopted requirement for safe exposure. The

tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 1.37 W/Kg and when worn on the body, with the back of the unit to the user, as described in this user guide, is 0.716W/Kg. (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on

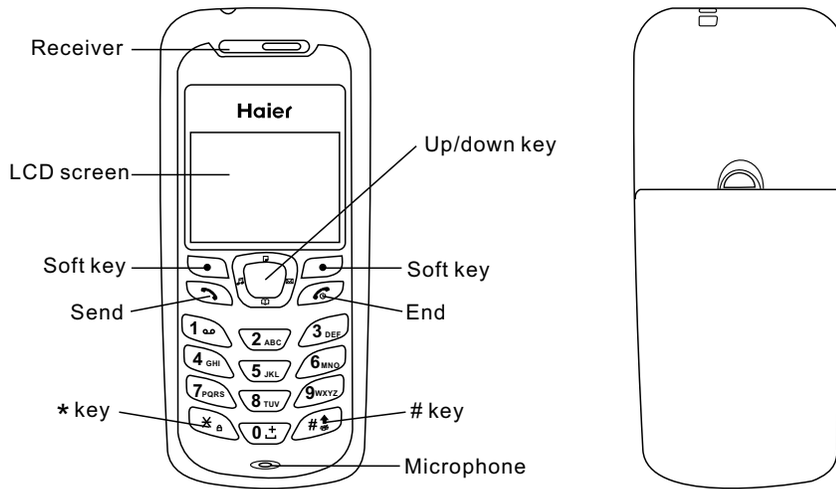
Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>.

* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

1. Parts of the Phone

The illustration below shows the main components of your phone.

(in the text boxes in the picture below, type in names of the major components)



(type in descriptions of the phone's components in the table below)

Key	Description
 Up/down key	Use up/down to navigate in menus
 Send key	Use this key to dial, or answer a call
 End key	Use this key to end a call, or turn power on/off
 Soft key (left)	Use this key to select or confirm something
 Soft key (right)	Use this key to cancel something
Alphanumeric keypad	Use these keys to input numbers, or characters

1.1 Screen Icons

(insert all of the screen icons in the table below--or instead of using the table, insert a sample LCD screen with call-outs showing each of the possible screen icons)

When the phone is powered on, the following icons may display:

Icon	Description
	Indicate the strength of rssi
	Indicate the alarm is set
	Indicate the level of battery
	Indicate call forward enabled
	Indicate the phone is in a call
	Indicate new message's arrival
	Indicate new urgent message
	Indicate voice mail
	Indicate phone is in roaming
	Indicate all kinds of phone mode
	No ring
	Ring

1.2 Install battery and UIM card

Install the battery

- * aim the protruding part at the bottom of the battery at the bottom of phone.
- * push the top part of the battery to the phone and press down the lock until it is locked.

Take out the battery

Switch off the phone, push up the lock at the bottom of the battery to uplift the top of the battery and separate with the main machine.

Install UIM card

Purchase a UIM card from network operator. Your phone number and registration information are stored in your UIM card. Your UIM card can be used in any a CDMA phone. Your number and information will not change.

- * Make sure to switch off your phone before take out the battery.
- * Make the metal face of the UIM card down and put it conferring the bevel of the card.
- * Cover the sheet metal used for fixing and install the battery.

Take out UIM card

- * take out the battery after switch off your phone.
- * uncover the sheet metal and take out the UIM card.
- * install the battery

1.3 Charge battery

- * Connect the charger with power supply.
- * Insert the plug of the charger into charging connector of the bottom of the phone.
- * The rolling of the electric quantity bar indicates that the phone begins to charge.
- * When the battery level full and stop rolled to displays charging finishes.
- * Disconnect the charger and the phone after the charging of the phone. Take out charger from supply socket.

Notes:

1. Press and hold the buttons of both sides of the charger after the charging to plug out the charger.
2. We suggest you to charge the battery fully when you use the phone for the first time. It takes about 3 hours for full charging.

3. Do not pull out the plug of the charger during the charging to avoid harming of the phone and charger.

1.4 Switch on/off

Pressing and holding  can switch on/off the phone.

If you have set PIN code, please enter PIN when switch on your phone.

Input PIN code

You can set protection code (PIN CODE) in order to prevent random using of your phone by others. Each time you restart your phone, the phone will ask you to input PIN code after setting.

* Input PIN code (supplied by network operator which can be revised. In order to keep it in security, “ * ” will be shown on the screen to replace the number you input.)

* Press OK, and after a short time, your mobile phone will confirm its correctness and begin to register on the network. Once the network name is shown on the screen, you can dial or answer a call. If no network name is shown on the screen, you need to register again.

Input wrong PIN code

If you make a wrong input, you can press  to reenter numbers. Three continuous wrong inputs of PIN code will lock the UIM card. If this circumstance appears, please contact the UIM card suppliers.

Note: Do not touch the wire in unnecessary conditions after the phone is turned on. Otherwise, it will affect the call quality and make the phone consume so more energy.

1.5 Dial a number

* you can only use the function only after the network name is shown on the screen.

* input district code and telephone number or mobile phone number, press  to dial.

1.6 End a call

Pressing  can end a call.

1.7 Redial a number

You can press  twice to redial the number you dial last time.

The mobile phone can store 29 latest call logs (incomings or outgoings). In order to redial one of the numbers, you can do as the followings:

- 1 if characters are shown on the screen presses  to return to the idle mode.
- 2 press  to display the latest call list.
- 3 press up/down keys of navigation key to view the telephone numbers and display the needed names and numbers.
- 4 press  to dial the displayed numbers.

1.8 Make an international calls

- * in idle mode, press and hold  until “ + ” appears on the screen.
- * press country code
- * input district code (usually no 0 in the front) and telephone number
- * press  to dial

1.9 During a phone call

Pressing menu key left soft key can:

- Recent calls
- Message
- Record
- Silence

2 Operation of menu

2.1 Names

“Names” is a list of your contacts. Each name can contain three phone numbers, address, email, URL, and note.

2.1.1 Using the Keypad to Enter Information

you can use keypad to enter something. There is a cursor, which looks like |, at the right side of current character.

To enter text

- 1.press alphanumeric key to insert text before cursor.
- 2.if you make a mistake, you can press the right soft key Erase to delete current character before cursor.
- 3.you can use  to move the cursor.
- 4.after editing, select Save to save your editing.
- 5.to cancel editing, long-press Erase key until it changes to Back, then press it again.

To enter numbers

- 1.press  several times until “123” is displayed at the top-right corner of the screen.

2.press numeric keys to input numbers.

To enter uppercase or lowercase letters

1.press “#” several times until “abc” is displayed at the top-right corner of the screen, then you can input lowercased letters.

2.press “#” several times until “ABC” is displayed at the top-right corner of the screen, then you can input uppercased letters.

3.press alphanumeric key several times(no longer than 0.5 seconds between each two pressing) to enter a specified letter written in the key.

4.if the cursor is hidden, you can keep on pressing to change current character. current character will be entered when the cursor appears.

5.if you want to enter a letter which in the same key, you must wait for 0.5 seconds until the cursor appears, so you can press the key again. If you want to enter a letter which in a different key, you need not wait for the cursor, and can press the key as you want directly.

To enter symbols or special characters

1.press “*” .

2. Use “up” and “down” to select the symbol you need.

3.Press the left soft key to confirm.

To change the language

1.select “Settings” in main menu

2.select “Display”

3.select “Language”

4.select the language you want.

5.if you set your phone to another language which you cannot read, you can press 5,3,3 after entering the main menu, then select the correct language.

2.1.2 Editing Names

2.1.2.1 list

- 1.select "Names" in main menu
- 2.select "List"

2.1.2.2 New

- 1.At the main menu, select "Names" .
- 2.Select "new" .
- 3.input the contact name, press "Save"
- 4.choose [mobile], press "change"
- 5.press "save" after editing

2.1.2.3 Search

- 1.select "Names" in main menu
- 2.select "Search"
- 3.enter the full name you want to search, press "Find"

2.1.3 Multicopy

With the copy function, allows you copy items in the mobile phone entries in UIM card memory to phone memory and vice versa.

All Copy: you can copy all of the UIM card memory entries to phone memory and vice versa.

Choice Copy: You can select one or more of the recorded list to copy it.

Note: in the selecting option of the popup menu, through press left soft key to select multi-records, then press left soft key to copy these selected records in the popup menu.

2.1.4 Groups

There are five groups: 'No Group', 'Family', 'Friends', 'Colleagues', 'VIP',

Press 'option' key you may enter the following menus:

No group:

You can view/add group and change/Eraser the group's name here.

2.1.5 Erase All

Select "Erase All" in "Names" menu to erase all the contacts.

2.1.6 Speed Dial

- 1.select "Names" in Main Menu
- 2.select "Speed Dial"
- 3.select one short number (the index is the short number) , press "Options" soft key
- 4.select "Set Entry" in "Option" menu
- 5.select one contact
- 6.select one phone number, save it to speed list

Default Speed Number:

1# 1500 - Voice Mail;

2# 1590 - Fundoo Calling;

3# 121 - Customer Care;

4# 197 - Directory Assistance.

2.1.7 Memory state

Allows you inquire the memory state of the UIM card and phonebook, including used number and total memories.

2.1.8 My number

This function allows you to set and view this UIM card number.

2.2 Messages

This chapter introduces the usage of Short Message and Ring Tone.

Using Short Message

You can use Short Message function to send and receive message, There is an inbox and an outbox in you phone, each messages can contain a maximum of 150 characters, you can send the message now or later, etc.

2.2.1 Write Message

Allows you write text letter, the number at the top right comer show character number for enable input. Press number key to input letter you need. Press option key as following action:

1. Send

You can send a message.

Pressing Option select object you want to insert your SMS message.

Press number key input phone number or press Option to select phone number from the phone book.

2. Insert templates

You can insert templates when composing an SMS message.

3. Send to many

To send this message to multi-user.

Press Option to select number interface.

Press Select Send\Select One\Select All\Cancel All to send this message.

4. Insert Number

Press Select to choice a phone number from contacts.

5. Save

You can save the contents of edited to outbox.

Note: The SMS message length is 160 characters. There's a sound alert when text edit full.

2.2.2 Inbox

When you receive a new message, the new message-prompting icon will be displayed on the screen, to view messages in the Inbox. Press up/down key to scroll and then choose either SMS

messages to view. While you view the message press  to enter the following options:
Reply: you can reply the selected message.

If you want to reply the message, press  key to enter the Edit Interface.

Press  key to send the message after finished it.

Forward: to forward the selected and edited message.

If you want to forward the message, press  key to enter the edit interface.

Press  key to select send option to enter text interface.

Input the desired phone number then press  key to send the message.

Call: to call the sender of the selected message.

If you want to dial the sender's number, press  key confirm then dialing.

Move to phone box: Move the selected message to the phone box.

If you want to save the message in the phone box, press  key to move to the phone box.

Notice: only to save the message of the UIM card into the phone box.

Save number: To save the number of the sender.

Erase: To erase the selected message.

2.2.3 Outbox

Your mobile phone will store messages in outbox list. Select a message, press  key to scroll

the desired option press  to view the details of the messages and press  to open a message and to enter the following options as the 2.2: Forward, save address, copy to phone box and erase.

2.2.4 Draft

Store the messages which you save.

2.2.5 Templates

Allows you to set the no more the 20 quick texts, 11 texts can not be edited and Chinese or English displays, the other 9 texts can be edited and only either Chinese or English display.

Press  key scroll to the desired message and press  key to access the following:

The quick text can be edited:

Edit: allows you revised text then save it.

Erase: erase the selected text.

Add new: you can edit text then save it.

Send: you can send the selected text. When the quick text cannot be edited, you can select “add” and “send” option.

2.2.6 Erase Msgs

1. Inbox

Erase the entire messages in the inbox folder

2. Outbox

You can delete the entire messages in the outbox folder.

3. Erase all

To delete messages in the mobile phone and SIM card folder

2.2.7 Voice Mail

The network determines whether this function is effective or not.

Press  key to view details of the voice mail.

Press  key to view the following option:

Call: Dialing the callback number or the voice mail number.

Erase: to erase the selected voice mail.

2.2.8 Settings

Press  key to display the following option:

1. Auto save

Allows you select Auto save or no save option. If you select 'auto save' option, you can save

the send message or un-send message at the memory space is not be full state.

2. Auto Delete

Allows you select On or Off option. If you select 'On' option, you can delete the send message or un-send message at the memory space is be full state.

3. Call back

You can press dial key to call back directly.

4. Send Time

In accordance with different requirements to set times format, you can set the length the messages try out to send: you can choose immediate, after 3 days, after 2 days, after 1 day, after 12 hours, after 2 hours, after 1 hour, after 30 minutes. First the text sends to the message center, the center will send the text to object terminal after the time is expiring.

Notice: the network determines whither this function is affective or not.

5. Validity

In accordance with different requirements to set times format, you can set the length the messages try out to send: immediate, after 3 days, after 2 days, after 1 day, after 12 hours, after 2 hours, after 1 hour, after 30 minutes. The message center will be try to send the text to object terminal, when the send time for a long time the operation may be failure.

Notice: the network determines whither this function is affective or not.

6. Priority

With the function allow you to select general or emergency.

7. Voice Mailbox

Select menu “Voice Mailbox #”

Enter Voice mailbox number, then press “Save” key.

8. Broadcast

1.Select menu “Broadcast Service”

2.Select “On/Off” to enable/disable broadcast message service.

9. Delivery reports

Allow you select turn on or off.

You can choose on or off to set the status of message you sent, if you select turn on, the information that you have successfully sent the message is displayed through network.

Notice: the network determines whether this function is effective or not.

2.2.9 Multimedia Box

Store the Multimedia files Ringtone.

2.3 Call Logs

2.3.1 Missed

With the function, you can view the current missed calls (no more than 30 messages). You can save and view this saved number and also to send the message and dialing to the selected number.

Please refer to the submenu of the recent calls.

2.3.2 Received Call

This function allows you to preview the 30 most recent received numbers, you can save and view this saved number and also to send the message and dialing to the selected number.

Please refer to the submenu of the recent calls.

2.3.3 Dialed Call

This function allows you to preview the 30 most recent dialed numbers, you can save and view this saved number and also to send the message and dialing to the selected number.

Please refer to the submenu of the recent calls.

The recent calls submenu

Details: You can save the number to the phone or view the details of the phone number.

Send message: you can send a message to the phone number.

Call: call this number.

Erase: erase the selected text.

Erase All: erase all the text.

2.3.4 Erase Lists

With the function you can erase all the recorded in the missed calls, incoming calls and outgoing calls option.

2.3.5 Call Timers

Allows you view the latest call time and to view total time of all the dialed outgoing calls and the incoming calls. Allow you clear the call-timer.

1. Last

Your phone displays the last call times. Display the time used by the last call.

2. Incoming

Display the time used by the last call.

3. Outgoing

Display total time used by all outgoing calls since the timer was reset.

4. Reset Timer

This function clears all call history and resets the history timers

5. Total Airtime

2.4 Tools

Phone tools menu includes schedule, alarm clock, calculator, tip calculator.

2.4.1 Schedule

You can use schedule to associate an alert with an event.

The Time entry in 12 hour format only.

To add a schedule

- 1.select "Tools" from main menu
- 2.select "Schedule"
- 3.select "add new"
- 4.edit the date, then press "OK" to save.
- 5.add the description, then press "Ok"
- 6.set the time, then press Ok

To delete the schedule

- 1.select "Tools" in main menu
- 2.select "Schedule"
- 3.select "List All"
- 4.select the item you want to delete
- 5.Select "Erase" in options

2.4.2 Alarm Clock

To set the alarm time

- 1.select "Tools" in main menu
- 2.select "Alarm Clock"
- 3.press the "option"
4. select "set" in Option
- 5.set alarm time, then press Done

To turn on/off the alarm

- 1.select "Tools" in main menu
- 2.select "Alarm Clock"
- 3.press the "option"
- 4.select "Enable" or "Disable" in Option

2.4.3 Calculator

Calculate

- 1.select "Tools" in main menu
- 2.Select "Calculator" .
- 3.Enter the number.
- 4.Select option to select an operator.

5. Enter another number.
6. Select the “option” item.
7. Select “=” operator to get the result.

2.4.4 Tip Calculator

To calculate a tip

1. select “Tools” in main menu
2. Select “Tip Calculator” , and enter bill amount.
3. Select the 'Next'.
4. select Rate
5. Press left soft key, and get the result.
6. select “Option” soft key.
7. select “Split” option to split the payment.

2.4.5 Stop Watch

1. select “Start” ,start to count the time in second.
2. select “Stop” , stop to count the time.
3. select “Split” , count every period of time.
4. select “Restart” , go on counting the time.
5. select “Reset” , reset the time.

2.5 Settings

To personalize your phone, you can select ring tones, volumes, alerts, display, call setup, password, phone information, network service.

2.5.1 Ringers

Can select 4 different ring tones, can set ring tones for calls with or without caller id, restricted calls.

1. Select “Settings” in main menu
2. Select “Ringer of Call” or “SMS Ringer”
3. Select one; press the “select” soft key to save.

2.5.2 Profiles

Call Prompt mode

1. Select “Call mode” menu item.
2. Select a call mode and select “select” soft key to save.

Message Prompt Mode

1. Select “Message Prompt Mode” menu item.
2. Select a message prompt mode and select “select” soft key to save.

Volume

Change volume of ringer, key beep and speaker.

the Ringer volume

- 1.Select “Volume” menu item.
- 2.Select “Ringer” menu item.
- 3.Select one level from “High” , “ High Med” , “Med” , “Med Low” , “ Low” . then select “ok” to save.

the Key Beep

- 1.Select “Volume” menu item.
- 2.Select “Key Beep” menu item.
- 3.Select one level from ‘med’ , ‘med low’ , ‘low’ , ‘off’ , and then select “ok” to save.

the Speaker volume

- 1.Select “Volume” menu item.
- 2.Select “Speaker” menu item.
- 3.Select one level from “High” , “ High Med” , “Med” , “Med Low” , “ Low” . then select “ok” to save.

the Key Tone

- 1.Select “Key Tone” menu item.
- 2.Select an option and select “ok” to save.

Alerts

You can set alerts for service change, minute beep, call connect on/off.
Minute beep is a beep when your call near to minutes.

Setting alert for Service Change

When the alert for “Service Change” is enabled, it means that every time your phone loses service, or changes from its carrier to a different carrier, an alert will be sound.

- 1.Select “Alerts” menu item.
- 2.Select “Service Change” menu item.
- 3.Select “On” to enable service change alert.

Minute Beep

When the alert for “Minute Beep” is enabled, during a phone call, as your connection nears a minute, an alert will sound 10 seconds before every minute. This is to help the user know how many minutes have gone by while they are talking (if conversation is short.)

- 1.Select “Alerts” menu item.
- 2.Select “Minute Beep” menu item.
- 3.Select “On” to enable Minute Beep alert.

Call Connect

When the alert for “Call Connect” is enabled, when a user has successfully connected when making a phone call, an alert will sound.

- 1.Select “Alerts” menu item.
- 2.Select “Call Connect” menu item.
- 3.Select “On” to enable Call Connect alert.

Call End

When an alert for “Call End” is enabled, when a call is ended (either by the caller, or if the call is dropped), an alert will sound.

1. Select “Alerts” menu item.
2. Select “Call End” menu item.
3. Select “On” to enable Dropped Call alert.

Fail on Outgoing

When the alert for “Fail on Outgoing” is enabled, the alert is made when a call is unable to connect.

1. Select “Alerts” menu item.
2. Select “Fail on Outgoing” menu item.
3. Select “On” to enable Fail on Outgoing alert.

Charger Beep

1. Select “Alerts” menu item.
2. Select “Charger Beep” menu item.
3. Select “on” or “off” to turn on / off the charge beep

Power Tone

1. Select “Alerts” menu item.
2. Select “Power Tone” menu item.
3. Select “On” to enable Power Tone alert.

2.5.3 Display

Customizing your display by creating a banner, adjusting the backlight, selecting the language for display text, etc.

Creating a display banner

1. Select “Display” menu item.
2. Select “Banner” menu item.
3. Editing the banner
4. Select “OK” to save banner.

Setting backlight

Setting the timer for the backlight.

1. Select “Display” menu item.
2. Select “Backlight” menu item.
3. Select an option.
4. Select “OK” to save.

Setting the display language

1. Select “Language” menu item.
2. Select a language and select “OK” to save.

2.5.4 Security

Provide password protection for Reset to Default, Call Restriction.

Login Security

1. Select “Security” menu item.
2. Enter the password, and the default password is “0000” .

Changing lock code

1. Select “Change code” menu item.
2. Input new password.
3. Confirm password

Reset to default

1. Select “Reset to Default” menu item.
2. Select “Yes” soft key to reset to default.

Call Restriction

Call restriction provide methods for the user to restrict the operations of originating outgoing calls, accepting incoming calls or viewing phone book.

2.5.5 Call Setup**1. Auto answer**

Close: Close the auto answer function.

After 3 seconds: the calling will auto answer when the incoming call display after 3 seconds.

2. Voice privacy

The function allows you set the voice privacy mode in enhanced.

3. Auto Redial

1. Select “Call Setup” menu item.
2. Select “Auto Redial” menu item.
3. Select an option, and then save or back.

4. Answer Call

1. Select “Call Setup” menu item.
2. Select “Answer Call I” menu item.
3. Select an option, and then save or back.

2.5.6 Phone Info

Allows you search software version of the mobile phone when the software be upgraded.

2.5.7 Key guard

Enable user to lock the keypad during phone's idle status.

1. Select “Key guard” menu item.
2. Select “Off” to disable key guard. Or select “Customize” to enable key guard.

2.5.8 Network Service

1.Divert Call

- 1.Select “Network Service” menu item.
- 2.Select “Divert Call” menu item.
- 3.Select a option then press “select ” soft key.

2.Call Waiting

- 1.Select “Network Service” menu item.
- 2.Select “Call Waiting” menu item.
- 3.Select “Disable” or “Enable” .

2.6 Amusement

2.6.1 Kong Ming

If you have saved the former game record, you can choose start game or resume game, or select game to start it again.

1. Start Game
2. Resume Game
3. Select Games
4. Instructions

Using up (2), down (4), left (4), right (6), those four keys to move the red square to select the chess. If the A chessman jumps over the B chessman, the former chess eats over the latter one. Only chess can jump in one process. At last only chess left on the chessboard is winning.

2.7 TATA Zone

This function is a kind of network value added service of CDMA. Press enter key to come into the sub-menu of this function under the alert condition.

Only your R-UIM card supports this kind of function, you can use it. Different UIM cards are vary in menu name and content.

3.Input method

This mobile phone used the eZi input method. When using your mobile phone there will be many times that you will need to input text e.g. sending messages ,entering names into the Phonebook , editing the greetings message ,editing Browser settings ,etc.

There are 5 input methods:

1.Number(123):To provide input number.

2.Character(abc): To provide input character with lowercase , Press the demanded number key , one times press to input a character , twice press quickly to display the second character , by analogy to finished the text.

3.Character(ABC): To provide input character with uppercase , Press the demanded number key , one times press to input a character , twice press quickly to display the second character , by analogy to finished the text.

4.en: Allows you use eZi English input method.

5.En: Allows you use eZi English input method, and the first character of every word is capital.

Note: If you press the key , you find nothing but a “>” display at last line on screen .Don't worry about this , it's just a page down mark . When you press the “down key” , the input character will display at the last line on screen.

4. Maintenances and repairs

Your mobile is in fine designing and elaborate manufacture. Please use your phone carefully and maintain it. The following suggestions can help you extend the useful life of your phone:

- Put your phone and the fittings in the place where children cannot reach.
- Keep your phone dry. Mineral substance contained in rain, moisture and liquid will erode the electric circuit of your phone.
- Do not put your phone at dirty, disordered and dusty place.
- Do not use or store your phone in high temperature place. High temperature will shorten the life of electronic components, damage the phone and distort or dissolve the plastic parts of the phone.
- Do not use or store your phone in low temperature place. When it comes back to normal temperature, the moisture will coagulate in the phone and cause the damages of circuit board.
- Do not open your phone by yourself, as non-professional disposal may damage the phone.
- Please avoid throwing; knocking and shaking your phone, improper external force may result in the damage of inner circuit.
- Do not use chemical solvents or detergent to clean your phone. Please use cotton material

with water or soap water to clean the outer shell of mobile phone.

- Please use or purchase Haier fittings.
- Please contact professional maintenance personnel to repair your phone if your phone and its fittings are in trouble.

Use the batteries and fittings manufactured by Haier Company. The use of other fittings may cause dangerous accidents and make all guarantees null and void.

Haier phone can use the following fittings:

Earphones (nonstandard collocation)

If you connect the earphone with the phone:

- To activate earphone mode.
- To match the volume of earphone with that of mobile phone.
- Increase or decrease the volume through up and down side key during call.

If you plug out the earphone from the phone, the phone will return to normal mode automatically.

Charger:

Insert charger, the background light is on and send out prompting sound. The phone enters into charging mode automatically.

Plug out the charger, the background light is on and the phone returns to normal mode

automatically.

You can charge a battery both in on/off mode.

Table mode charger:

Connect the power source with one side of the original traveling charger. Inserting it into span of table mode charger that it connects with the plug of mobile phone, the green light of the indicator light is on; put battery into table mode charger, the red light of indicator light is on, it is charging normal; after definite time the green light is on show the battery completely.

5. Trouble shooting

If there are troubles when using your phone, please refer to the following table. If there are still questions, please dial Haier service telephone to solve.

Abnormal circumstance	Trouble reasons	Means of settlement
Bad signals or drop the line	1. Using mobile phone in bad signal area, such as near the high building or in the basement.	Please move near the window if you are in a building, and move to a wild place if the signal is weak.
	2. In call rush hour. The line is stuffed so you cannot make a call.	Try to avoid
	3. keep away from base station of network operator.	Ask network operator supply service Map.
	4. Electromagnetic interference source nearby	Try to avoid using your phone here
Echo or noise	1. Imperfect function line of network operator.	Hang up and redial.
	2. Imperfect local line in some calling areas.	
Waiting time becomes short.	1. Waiting time and network's operator system is connected. The same mobile phone is used in different networks.	Power off in weak signal place.
	2. The user's moving make the frequent switchover between areas.	Make a call at a fixed place as possible as you can.