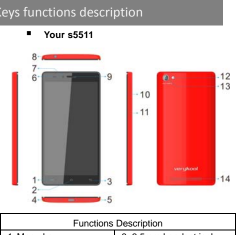


Welcome to vervkool

Productivity, efficient and entertainment all in one. Use this guide to take advantage of all the great features available to you.

> Please visit www.verykool.net

for full version of user manual.



1. Menu key	<ol><li>3.5mm headset jack</li></ol>	
2. Home key	9. Receiver	
3. Back key	10. Volume key	
4. MIC	11. Power key	
5. Micro USB connector	12. Flash	
6. Proximity sensor	13. Back Camera	
7. Front camera	14. Speaker	

With my verykool s5511 want to				
Power On/Off	Press and hold the Power key			
Unlock phone	Press Power key to wake up your phone Slide Lock icon (a) to the right to unlock the phone			
Wallpaper	On Standby mode, press and hold background Choose wallpaper from Select Gallery, Live wallpapers, or Wallpapers to change to desired wallpaper			
Make a call	In the standby mode Select is to enter dial screen Input the number Press is to dial			
End a call	Press			

Add a new contact	Enter Contacts Press In the contacts Select an account to add contact When finished editing Select <b>DONE</b> to save
Send a message	Messaging Edit recipient or select recipients from contacts Edit content Once done typing Press
Browser	Browser Input URL Select <b>Go</b> to open web page
Music	Music Select a listing (Artists, Albums, Songs, or Playlists) Select a song to begin play
FM radio	Plug in your earphone FM radio

# Take a<br/>picture/videoCamera<br/>Press to take pictures<br/>(Press to switch to video<br/>recorder)Turn on BTSettings<br/>BT<br/>Slide the bar at the right side to<br/>turn on/off BTWLANSettings<br/>Wireless & networks<br/>Select Wi-Fi to turn on/off

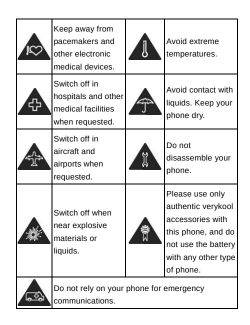
Settings Wireless & networks Select Wi-Fi to turn on/off Wi-Fi settings Select the access point Connect(Input the password if the AP is locked)

# Accessories in Package

Handset	1 piece		
Battery	1 piece		
Travel charger	1 piece		
Headset	1 piece		
Micro USB Cable	1 piece		
User Guide	1 piece		
Warranty Card	1 piece		

Safety Instructions

- Salety Instructions				
	Do not make or receive handheld calls while driving, and never text while driving.	Ē	Do not use at gas stations.	
<b>İ</b> +9	Keep your phone at least 15 mm away from your ear or body while making calls.	эў:	Your phone may produce a bright or flashing light.	
	Small parts may cause choking.		Please do not dispose of used batteries in the trash. The proper disposal of your waste battery will help to protect the environment and human health.	
	Your phone can produce a loud sound.	Ű	Avoid contact with magnetic fields.	



### Visit our website...

For Promotions, ringtones, technical information, support, and much more,

# Visit:

# www.verykool.net

This manual and the installed software of the s5511 are subject to change by verykool USA Inc. without advance notice.

# FCC Caution.

# § 15.19 Labelling requirements.

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.

# § 15.21 Information to user.

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

§ 15.105 Information to the user.

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:

This Mobile Phone meets the government's requirements for exposure to radio waves. 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 or health.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: S5511 (FCC ID: WA6S5511) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the **ear is** 0.19W/kg and when properly worn on the body is 0.57W/kg. This device was tested for typical body-worn operations with the back of the handset kept **1.5cm** from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a **1.5cm** separation distance between the user's body and the back of the handset. 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.

# Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of **1.6 cm** must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.