FOXX

Smart Phone

Welcome for choosing the FOXXD smart phone, let us know it before use .

1. Make a phone call

*Click the"dial".

*You can dial by inputting number , or search person through the "Contact".

*You can setting call waiting and call transferring through call setting.

* Manage your contacts.

* When using mobile phone for the first time, you can click on the contact interface, to manage the contact information, including add new contact, manage group contact. Also you can choose save contact in SIM 1 or SIM 2 or in the device.

2. Keyboard function

- *Introduction of each button.
- Return to the previous menu or exit the program.
- O Return to the main menu.
- Open the menu Settings list.
- *Press the power key, to close or light up the screen.

*Press the power button and volume down key at the same to capture screen.

3. Record the moment

* The phone with HD cameras, you can choose the size and quality of the photos and support different mode: Scene mode: Action, Nigh, Auto, Normal, Portrait, Landscape. * Color effect support: Mono, Negative ,Sepia, Cold, Antique, etc.

*Also support white balance, HDR

4. Keep moving pieces

*Open the"camera",Switch to video mode.. *HD video will bring you an unprecedented video experience. *Recording important moments in your life.

5. View the colorful pictures

*Open the "gallery"

*Browse pictures at any time, memories move instantly. *Choose a photo album, "slide show", device will show you photos one by one automatically.

*Browse a picture,edit mode, you can cut the size , or adjust colors, add the filter effects and beautification operation.

6. Send an E-mail

*Open the"E-mail"

*Set the email account, you can send and receive E-mail through the mobile phone, keep in touch with friends or customers anytime and anywhere.

7. Enjoy the wonderful music

*Open the"music".

*carrying"Sound effects +", can be attached by the optimization of the double track earphone experience with dolby surround sound, feel more natural more clear treble and bass. At the same time, the expressive force of speakers have been optimized, to bring you a higher quality of auditory enjoyment.

8. Use the Internet

*Open the starting page of the brower, users can enter into input URL, search, bookmarks, history and stored pages through the interfaces. Press Menu button to open more menus: homepage, settings, clear records and exit brower homepage, and users can the homepage of ISP intermet (set in advance or a When using the Internet service, it is recommended that you use WIFI link network. If you use the SIM card network, will charge by carriers).

This guide is for reference only and does not constitute any

form of commitment to product (including but not. limited to Color, sizescreen display, etc.) please in kind prevail. More wonderful waiting for you to find, let us explore the mysteries of the mobile phone together.

In the process of cell phone use have problems? Want to get more user guide?

Please visit the android's official website: https://www.android.com/,Check the corresponding information in the mobile channel. E--mail:mobile@ android.com For more information please visit: https://www.android.com/

FCC Warning

15.19 Labeling 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 ECC 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. Absorption Rate (SAR) information: This device 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. This device was tested for typical body-worn operations with the back of the device kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a appropriate separation distance between the user's body and the back of the device. 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. Use only the supplied or an approved antenna.

ANSI C63.19:2011 HAC RF Categories

ANSI C63.19:2011 HAC T-coil Categories

The ANSI Standard presents performance requirements for acceptable interoperability of hearing with wireless communications devices. When these parameters are met, a hearing aid operates acceptably in close proximity to a wireless communications device.

÷	WD RF audio Interference level categories in logarithmic units		
	Emission categories@	<960MHz Limits for E-field emissions	>960MHz Limits for E-field emissions+
	M1+2	50 to 55 dB (V/m)₽	40 to 45 dB (V/m)⊬
	M2+2	45 to 50 dB (V/m)₽	35 to 40 dB (V/m)↔
	M3+	40 to 45 dB (V/m)	30 to 35 dB (V/m)↔
	M4+2	< 40 dB (V/m)₽	< 30 dB (V/m).

HAC Rate Category: M3

Category	Telephone parameters WD signal quality↔ [(signal + noise) – to – noise ratio in decibels]↔	7
Category T1+	0 dB to 10 dB.	
Category T2+	10 dB to 20 dB.	
Category T3+	20 dB to 30 dB⊷	
Category T4+	> 30 dB. [.]	

HAC Rate Category: T3

FCC Hearing Aid Compatibility (HAC) Regulations for Wireless Devices The U.S. Federal Communications Commission (FCC) has established requirements for digital wireless mobile devices to be compatible with hearing aids and other assistive hearing devices. When individuals employing some assistive hearing devices (hearing aids and cochlear implants) use wireless mobile devices, they may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and mobile devices also vary in the amount of interference they generate. The wireless telephone industry has developed a rating system for wireless mobile devices to assist hearing device users find mobile devices that may be compatible with their hearing devices. Not all mobile devices have been rated. Mobile devices that are rated have the rating on their box or a label located on the box.

The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated mobile device successfully. Trying out the mobile device with your hearing device is the best way to evaluate it for your personal needs.