

Obi Worldphone

SJ1.5

Quick Start Guide

Start Here

Phone overview

Headset jack



Earpiece

Front camera

ALS/PS

Volume key

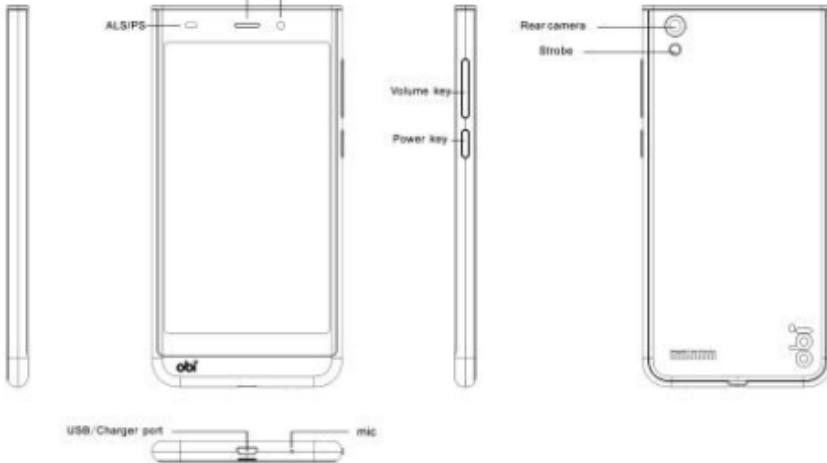
Power key

Rear camera

Strobe

USB/Charger port

mic



Getting started

Please make sure that the phone is powered off before proceeding.

1. Open battery cover
2. Install SIM & memory card



3. Install the battery
4. Close battery cover



Buttons

Power key: To power off SJ 1.5, press and hold power key for a few seconds, then tap the options to confirm. When SJ 1.5 is on, press the power key once to activate or deactivate the screen.

Home key (● ●): Touch the key to return to the home screen. In idle screen, touch and hold the key to view recently accessed features.

Menu key (● ● ●): In standby mode, touch the key to set wallpaper, view settings, manage apps. Touch it to view menu options.

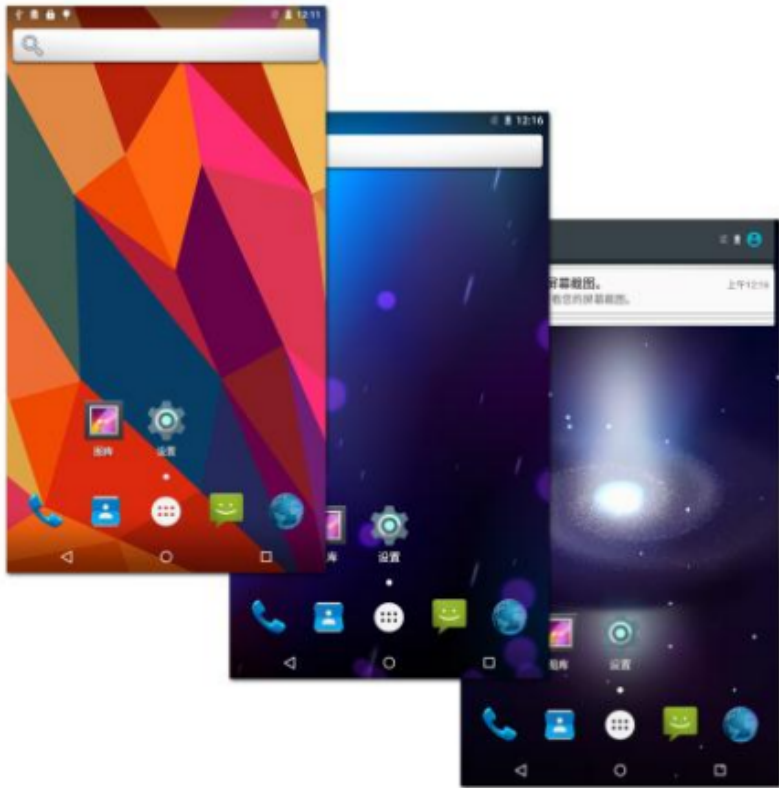
Back key (● ●): Touch to go back to the previous menu.

Screen

SJ 1.5 features a 5" screen with 1280*720 Resolution. Which make your phone looks fascinating.

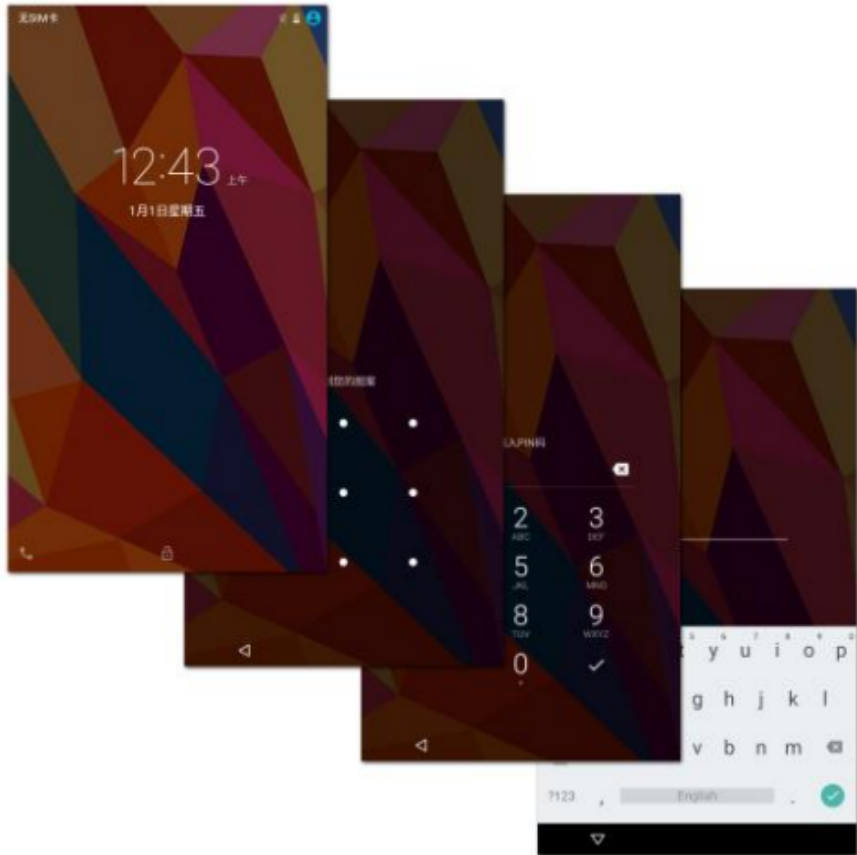
Screen lock

You can increase the security of your phone by selecting screen lock .Screen lock settings can be found under “Settings”>“Security”> “Screen lock”.



Customize home screen

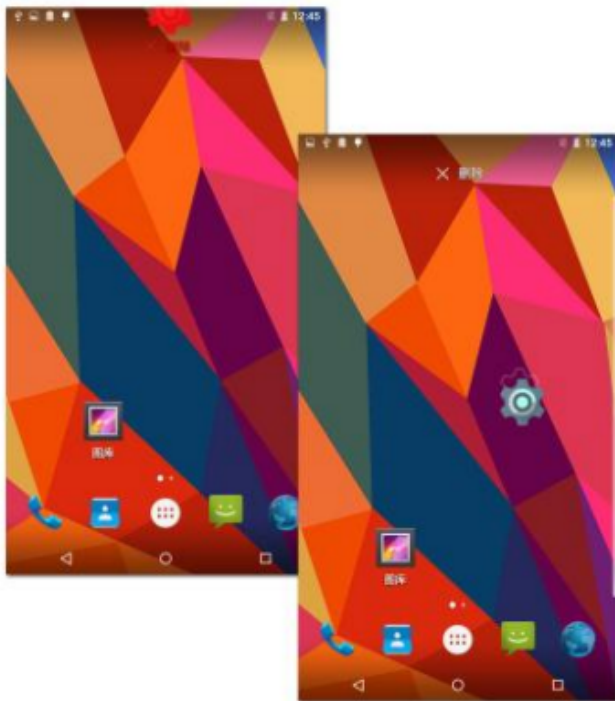
In standby mode, touch and hold an empty area to add set wallpapers. You can also remove items from the home screen, move items, add items to home screen to customize the home screen.



Camera

SJ 1.5 is equipped with 8MP camera and a camcorder, which are designed for you to share wonderful moments with friends and family.

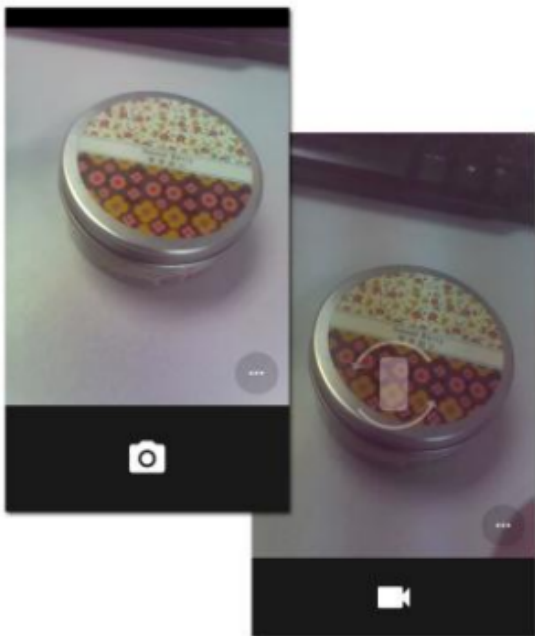
Adjust focus, exposure, zoom in or zoom out, switch between cameras and switch between the functions by



flipping the icon on the screen.

Internet

You can enjoy network by selecting 3G, WLAN, GSM. Enjoy music, videos, apps and news anywhere and anytime as you like.





Make a call

You can make a call under the interface of Call log, contacts, favorites, message (which contains a phone number). In standby mode, press call key to make a call.

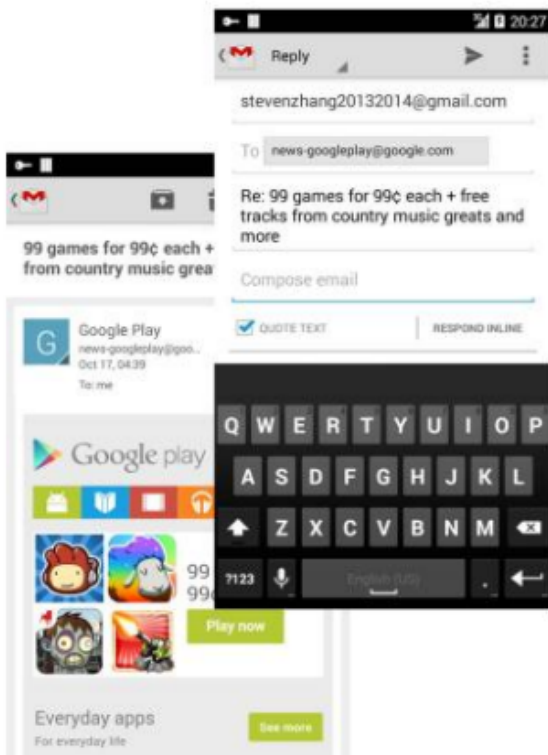
Email

The email app enables you to read, compose and send emails, and is configured to work with all the major email providers. SJ 1.5 supports multiple account mode, and you won't miss any email.



Music

SJ 1.5 supports various music formats, different sound effects and 4 categorizing, i.e. Artists, Albums, Songs and Playlists.



Videos

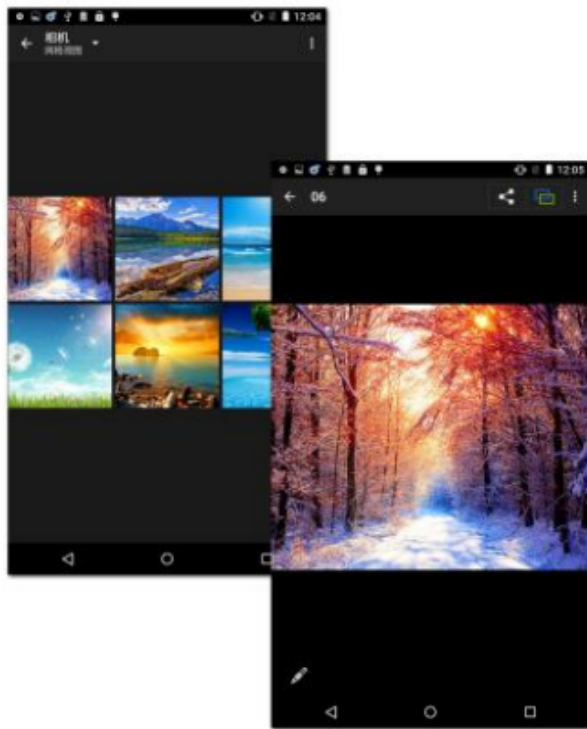
Enjoy a visual feast in a variety of video formats,
please choose SJ 1.5.





Photos

You will find it very easy to view all the photos. Flick right or left to move among images. Double-tap or pinch the photo to zoom. You can edit, share, print, and more.

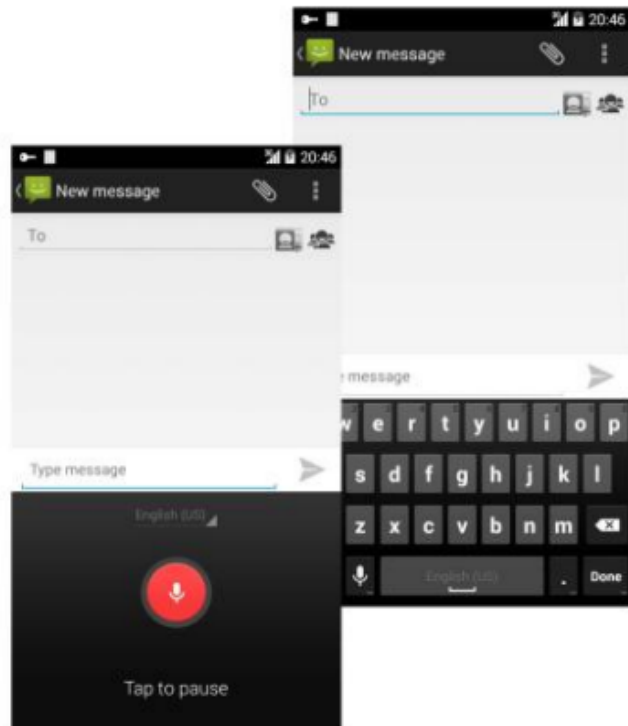


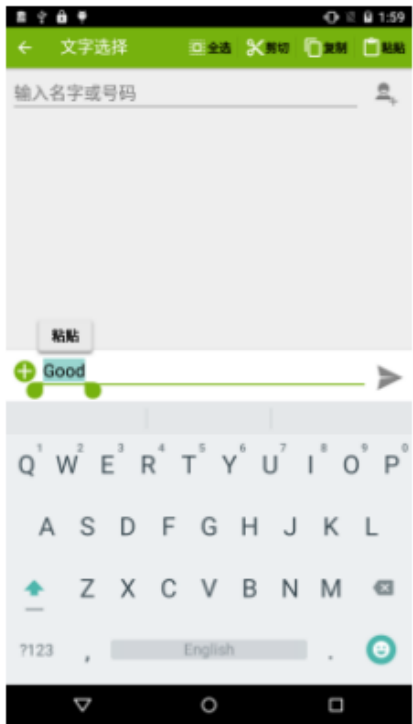
Intelligent keyboard

SJ 1.5 automatically corrects and suggests words as you type, and it also supports voice input.

Cut, copy, and paste

Touch and hold text content to bring up the magnifying glass, and then slide your finger to move the insertion points. Then tap to cut, copy, or paste. It is very easy to copy text from web pages, email, or text messages.





Map

You can view satellite images or street map with detailed route instructions just as you are walking in the street. The Map app can be used to locate yourself, view real-time traffic conditions, pedestrian, bus routes or car driving route instructions.



Safety Information

Usage Environment

To assure you use mobile phone reasonably and avoid its affect on you and environment, please keep in mind relevant regulations and provisions which shall be complied with at any place when you use mobile phone.

in the places which may give rise to bomb such as gas station, fuel reservoir, chemical factory, or bombing work, please turn off your mobile phone and abide by all safety marks and instruction there. Any violation against relevant regulations may give rise to bomb and cause casualty.

Using mobile phone in plane may disturb plane's operation and give rise to danger. Therefore, please do turn off your mobile phone before boarding and make sure it is power off in the whole course of flight.

When your drive, please place mobile phone on a special stand, do not place it on seat or any place where it may slide when it comes to collision or sudden braking. In the course of driving, please do not use mobile phone to assure a safe drive and avoid traffic accident. If you must use mobile phone, please stop first before using it.

Please keep your mobile phone away from high-temperature environment to avoid bomb rising from increased temperature of battery.

Medical Equipments

It is expressly stipulated in writing that you shall turn off mobile phone nearby electric medical equipments (like cardiac pacer maker and hearing aids). Most medical equipments have function of blocking radio-frequency signal given off by mobile phone, but some electronic equipment don't. if you have any doubt or uncertainty

about if medical equipment have function of blocking radio-frequency signal, please consult doctors or manufacturer of medial equipments.

Hearing Aids

Mobile phone may disturb some hearing aids, if disturbance is made, please contact manufacturer of hearing aids at once.

Attentions on Charging of Battery

This kind of mobile phone provides energy by lithium ion battery, system environment, mobile phone settings and others will affect waiting and conversation time of mobile phone.

Please use the standard battery and charger provided by the company, or the company isn't responsible for damage caused by battery or charger unauthorized by the company.

When the mobile phone is power on, the batty starts to

roll on the battery indicator on the screen.

1g SAR(W/Kg):

Head:0.448 Body-worn:1.37

Hotspot: 1.37

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: Instamatic (FCC ID: 2AGBLSJ15) 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 0.448W/kg and when properly worn on the body is 1.37W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.0cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.0cm 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 1.0cm 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.