

# Smartphone

# A65L

Thank you for choosing FOXXD product.  
Please follow the instructions when start  
using this product.



## Product Safety Information

	Do not use while re-charging.
	Do not use hand-held while driving.
	This device may produce a bright or flash light.
	For body-worn operation, maintain aspiration of 5 mm.
	Do not dispose of the phone in a fire.
	Small parts may cause a choking hazard.
	Avoid contact with magnetic media.
	This device may produce a loud sound.
	To prevent possible hearing damage, do not listen at high volume levels for long periods.
	Avoid extreme temperatures.
	Keep away from pacemakers and other personal medical devices.
	Avoid any contact with liquid. Keep it dry.
	Switch off when instructed in hospitals and medical facilities.
	Do not attempt to disassemble your phone.
	Switch off when instructed in aircrafts and airports.
	Do not rely on this device for emergency communications.
	Switch off in explosive environments.
	Only use approved accessories.

## What are in the Box

The phone packaging box should contain the following items and accessories:  
Phone, Charger, USB Type-C cable, Protective film (applied), SIM card tool, Quick Start Guide.

## Notices for the Use of Your Phone

Your phone should be treated with care. The following suggestions can help you extend the life of your mobile phone.

- 1) Place the mobile phone and its parts and components out of reach of young children.
- 2) Keep the phone dry. Rain, humidity and all types of liquids which contain minerals will corrode electronic circuits.
- 3) Don't touch the phone with wet hands when charging, it will cause an electric shock or damage the phone.
- 4) Avoid placing the device in high temperature environments. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- 5) Avoid placing the device in a low temperature environment. When the temperature rises, the phone will produce water vapor that may damage electronic circuits.
- 6) Avoid placing the phone in dusty, dirty places, otherwise parts may be damaged.
- 7) Avoid placing the phone near a lit cigarette, open flame or any heat source.
- 8) Do not drop, knock or shake the phone. Rough handling can damage internal circuit boards.
- 9) Do not paint the phone. The paint may block headphones, microphones or other removable parts, and cause them not to work.
- 10) Use a clean, soft, dry cloth to clean the camera, light sensor lenses. Prohibit the use of harmful chemicals and cleaning agents to clean the phone.
- 11) Pacemaker manufacturers recommend that a minimum separation of 5mm be maintained between a mobile phone and a pacemaker to avoid a potential interference with the pacemaker (when the device is used in the USA, the separation distance can be maintained at 10mm between user's body and handset). To achieve this use the phone on the opposite

## Before Getting Started

### Installing a microSD Card (Not Included)

#### Display

##### Brightness

Brightness level: Adjust the screen brightness.

#### Lock display

Lock screen: Customized when sleep or lock screen.

Screen timeout: Adjust the time allowed before the screen goes to sleep after inactivity.

#### Appearance

Dark theme: Turn on/off the dark background.

Font size: Set the font size of the system.

Display size: Set the display size of the screen.

#### Other display controls

Auto-rotated screen: Swipe to turn on/off.

Screen saver: Choose the screen saver and when to start.

#### System

##### Language and input

1) You can set up all the languages supported by the phone.

2) Keyboard: You can set on-screen keyboard or physical keyboard.

#### FC Declaration of Conformity

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.

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

#### WEEE Recycling



#### GPS/GNSS

Operation Frequency

8.5MHz-10MHz

#### Google and Android are trademarks of Google LLC.

#### LTE

Operation Frequency

Band 2: 850-910MHz;

R: 1930-1990MHz

Band 4: 710-755MHz;

R: 2100-2150MHz

Band 5: 824-849MHz;

R: 859-894MHz

#### CDMA

Operation Frequency

Band 2: 1730-1910MHz;

R: 1930-1990MHz

Band 4: 710-755MHz;

R: 2100-2150MHz

#### WCDMA

Operation Frequency

Band 2: 1730-1910MHz;

R: 1930-1990MHz

Band 4: 710-755MHz;

R: 2100-2150MHz

Band 5: 824-849MHz;

R: 859-894MHz

#### GPS/GNSS

Operation Frequency

159MHz-161MHz

159MHz-161MHz

#### WCDMA

Operation Frequency

1730-1910MHz;

R: 1930-1990MHz

1730-1910MHz;

R: 1930-1990MHz

1730-1910MHz;

R: 1930-1990MHz

1730-1910MHz;

R: 1930-1990MHz

#### CDMA

Operation Frequency

1730-1910MHz;

R: 1930-1990MHz

</

**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 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.

**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.

- 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.

# Teléfono inteligente

# A65L

Gracias por elegir el producto FOXXD. Siga las instrucciones cuando comience a usar este producto.



## Información sobre la seguridad del producto

	No usar mientras está cargando.
	No use cuando está conduciendo sin sistema manos libres.
	Este dispositivo puede emitir una luz brillante o intermitente.
	Para el funcionamiento corporal, mantenga una aspiración de 5 mm.
	No tire el teléfono al fuego.
	Contiene piezas pequeñas que pueden suponer riesgo de asfixia.
	Evite el contacto con imanes.
	Este dispositivo puede crear un sonido alto.
	Para evitar posibles daños auditivos, no escuche a un nivel de volumen alto durante períodos prolongados.
	Evite las temperaturas extremas.
	Mantener alejado de marcapasos y otros dispositivos médicos personales.
	Evite el contacto con líquidos. Manténgalo seco.
	Apague cuando se le indique en hospitales y instalaciones médicas.
	No intente desarmar tu teléfono.
	Apague cuando se le indique en aeropuertos y aviones.
	No dependa de este dispositivo para las comunicaciones de emergencias.
	Apague cuando estás en ambientes explosivos.
	Use solamente accesorios aprobados.

## ¿Qué hay en la caja?

La caja de embalaje del teléfono debe contener los siguientes artículos y accesorios:  
 Teléfono, cargador, cable USB tipo C, película protectora (aplicada), herramienta de tarjeta SIM, guía de inicio rápido.

**Avisos para el uso de su teléfono**

Su teléfono debe tratarse con cuidado. Las siguientes sugerencias pueden ayudarte a prolongar la vida útil de tu teléfono móvil.

- Coloca el teléfono móvil y sus partes y componentes fuera del alcance de sus hijos pequeños.
- Mantenga el teléfono seco. La lluvia, la humedad y todo tipo de líquidos que contengan minerales corroerán los circuitos electrónicos.
- No toques el teléfono con las manos mojadas mientras lo cargas. Causará una descarga eléctrica o dañará el teléfono.
- Evite colocar el teléfono en entornos de alta temperatura. Las altas temperaturas pueden acortar la vida útil de los dispositivos electrónicos, dañar las baterías y deformar o derretir ciertos plásticos.
- Evite colocar el teléfono en entornos de baja temperatura. Cuando la temperatura aumenta, el teléfono producirá vapor de agua que puede dañar los circuitos electrónicos.
- Evite colocar el teléfono en lugares polvorientos y sucios.
- Evite colocar el teléfono cerca de un cigarrillo encendido, una llama abierta o cualquier fuente de calor.
- No deje caer, golpee ni agite el teléfono. Un manejo brusco puede dañar las placas de circuito interno.
- No pinte el teléfono. La pintura puede bloquear los auriculares, micrófonos u otras piezas extraíbles y hacer que no funcionen.
- Utilice un paño limpio, suave y seco para limpiar la cámara y las lentes del sensor de luz. Prohibe el uso de productos químicos nocivos y agentes de limpieza para limpiar el teléfono.
- Los fabricantes de marcapasos recomiendan que se mantenga una separación mínima de 5 mm entre un teléfono móvil y un marcapasos para evitar una posible interferencia con el marcapasos (cuando el dispositivo se usa en EE. UU., la distancia de separación se puede mantener en 10 mm entre el cuerpo del usuario y el teléfono).

## Antes de empezar

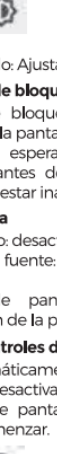
### Instalación de la tarjeta micro-SD (no incluida)

### Extracción de la cubierta trasera

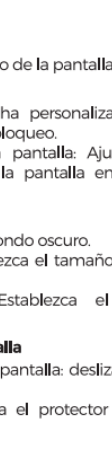


### Cámaras y flash

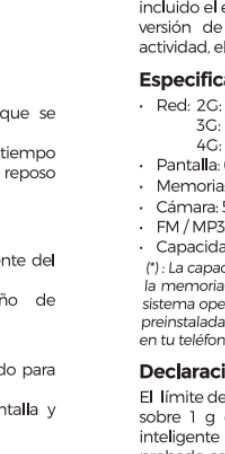
### Batería



### Antena



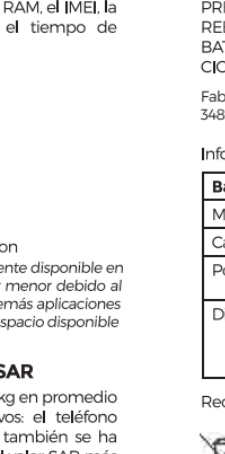
### Instalación de tarjetas SIM



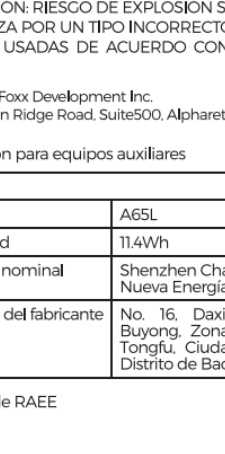
### NOTA:

Algunas aplicaciones pueden requerir una tarjeta micro-SD para funcionar normalmente o pueden almacenar ciertos datos en ella. Por lo tanto, se recomienda mantener instalada una tarjeta micro-SD y no quitarla ni reemplazarla al azar.

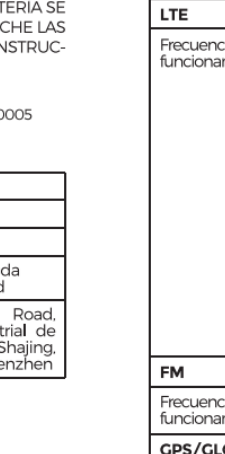
### Instalación de la batería



### Cierre de la contraportada

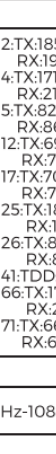


### Instalación de la cubierta trasera



### Antes de usar

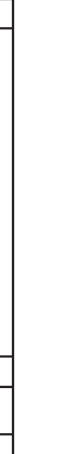
### Reemplazo de la batería



### Instalación de la cubierta trasera



### Instalación de la cubierta trasera



### Instalación de la cubierta trasera



### Instalación de la cubierta trasera

