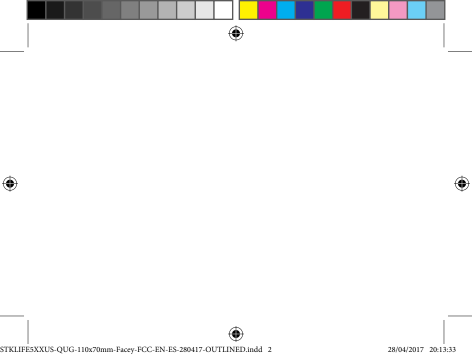
SÍK



Life 5 Quick Start-Up Guide

EN | ES





IMPORTANT INFORMATION!

Visit www.stklife.com to access the comprehensive User Manual. Model Number: LIFE 5

To access the ICASA number on any South Africa device please navigate to Settings / About phone / Legal information / Regulatory.

Alternatively visit www.stklife.co.za/certification.

INFORMACIÓN IMPORTANTE!

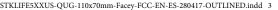
Visite www.stklife.com para acceder al manual de usuario de manera comprensiva.

No Modelo: LIFE 5

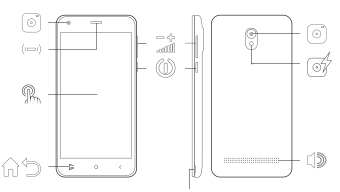
Para acceder al número de ICASA para cualquier dispositivo de Sud África, por favor visite Settings / About phone / Legal information / Regulatory.

Alternatively visit www.stklife.co.za/certification.





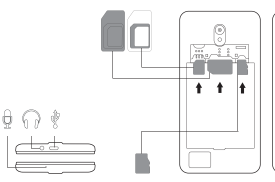
Overview English

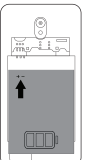


* Back case release - Gently prise back case away from handset. Ensure care is taken to avoid injury or damage to the handset.



Installing the SIM Card and battery







Charging the battery



- Before using the device for the first time, you must charge the battery.
- Connecting the charger improperly may cause serious damage to the device. Any damage caused by misuse is not covered by the warranty.
 - After charging the device, ensure it is disconnected from the charging socket.
- The charger should remain close to the electrical socket and easily accessible while charging.





FCC RF Exposure Information and Statement

THE SAR LIMIT OF USA (FCC) IS 1.6 W/KG AVERAGED OVER ON ONE GRAM OF TISSUE.

Device types: Life 5 (FCC ID: 2AE7RSTKLIFE5) 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 1.117 W/kg and when properly worn on the body is 0.574 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.0 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.0 cm 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.

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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. 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.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

ROHS Declaration

Declaration of Conformity with the requirements of the e-waste Management Rules, 2011 (adopted by Notification S.O.1035 (E) of Ministry of Environment and Forests).





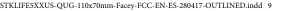
The Product is in conformity with the requirements of Rule 13 of the e-waste Rules. The content of hazardous substance with the exemption of the applications listed in SCHEDULE II of the e-waste Rules:

- 1. Lead (Pb) not over 0.1% by weight
- 2. Cadmium (Cd) not over 0.01% by weight
- 3. Mercury (Hg) not over 0.1% by weight
- 4. Hexavalent chromium (Cr6+) not over 0.1% by weight
- 5. Polybrominated biphenyls (PBBs) not over 0.1% by weight
- 6. Polybrominated diphenyl ethers (PBDEs) not over 0.1% by weight

Safety Instructions

Please read the following guidelines. To view the full safety information, please refer to the "Health and Safety" from www.stklife.com







- Use manufacturer approved batteries, chargers, accessories and supplies to prevent risk of injury, fire or explosion.
- For pluggable equipment, the socket outlet shall be installed near the equipment, and shall be easily accessible.
 - Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to this instructions.
- Do not expose the device to physical impact or damage.
- Avoid the charging jack and battery terminals from contacting conductive elements, such as metal or liquids.
- Do not store your device in very hot or cold areas. It is recommended to use your device at temperatures from 5°C to 50°C
- Do not store your device near or in heaters, microwaves, cooking equipment or high-pressure containers.







- Do not touch the charger or the device with wet hands while the device is charging.
- · Do not use your device outdoor during a thunderstorm.
- · Turn off the device in potentially explosive environments.
- · Comply with all safety warnings and regulations regarding mobile device usage while operating a vehicle.
- If the device is cracked, broken, or becomes very hot, stop using the device immediately. If the device has a
 camera flash or light, do not use it close to the eves of people or animals.
- Your phone can cause interference with aircraft equipment. Therefore, it is essential you follow airline regulations.
- · Never take your phone apart. Unauthorised repairs could break the terms of your warranty.



To prevent possible of hearing damage when using a headset, do not listen to sound at high volume for long periods.



Correct disposal



(Waste Electrical & Electronic equipment) this marking on the product, accessories or literature indicates that the product and it electronic accessories (e.g. charger, headset, USB cable) should not be disposed of with household waste. This EEE is compliance with RoHS.

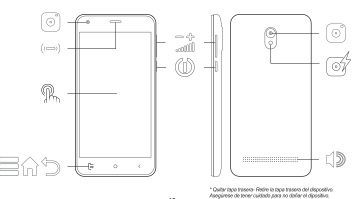


This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste.



Vista General

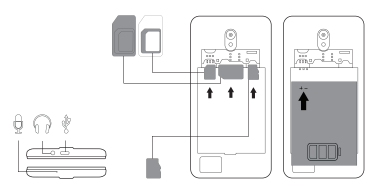
Español



13



Instalación de la tarjeta SIM y la batería



Carga de la batería



- Antes de utilizar su dispositivo por primera vez, debe cargar la batería.
- La conexión del cargador de forma inadecuada puede causar daños graves en el dispositivo.
 Cualquier daño causado por un mal uso no está cubierto por la garantía.
- El cargador deber permanecer cerca de una toma de corriente y fácilmente accesibles mientras se carga.
- Después de cargar su dispositivo, asegúrese de desconectarlo de su toma de carga.





FCC RF Información y Declaración por exposición

EL LÍMITE DEL SAR EN EE.UU. (FCC) ES DE 1.6 W / KG DE MEDIA SOBRE EN UN GRAMO DE TEJIDO.

Tipos de dispositivos: Life 5 (FCC ID: 2AE7RSTKLIFE5) también ha sido probado contra este límite SAR. El valor SAR más elevado informado según este estándar durante la certificación del producto para uso cerca del oído es 1.117 W/kg y cuando se lleva cerca del cuerpo es 0.574 W/kg del cuerpo. Para mantener el cumplimiento con los requisitos de exposición de la FCC RF, utilice accesorios que mantengan una distancia de separación de 1,0 cm entre el cuerpo del usuario y la parte posterior del auricular.

El uso de pinzas para el cinturón, fundas y accesorios similares no deben contener componentes metálicos en su montaje. El uso de accesorios que no cumplan estos requisitos no pueden cumplir con los requisitos de exposición de la FCC RF y deben evitarse.

Este dispositivo cumple con la parte 15 de las reglas de la FCC. La operación está sujeta a las dos condiciones siquientes:

(1) este dispositivo no puede causar interferencias perjudiciales y (2) este dispositivo debe aceptar cualquier interferencia recibida, incluvendo interferencias que puedan causar un funcionamiento no deseado.

Nota: El fabricante no se hace responsable de las interferencias de radio o televisión ocasionada por modificaciones no



autorizadas en este equipo. Dichas modificaciones pueden anular la autorización del usuario para utilizar el equipo. Este equipo ha sido probado y cumple con los limites para un dispositivo digital de Clase B, de acuerdo con la parte 15 de las normas FCC. Estos límites están diseñados para proporcionar una protección razonable contra interferencias perjudiciales en una instalación residencial. Este equipo genera, utiliza y puede irradiar energía de radiofrecuencia y, si no se instala y utiliza de acuerdo con las instrucciones, puede causar interferencias perjudiciales en las comunicaciones de radio. Sin embargo, no hay garantía de que no se produzcan interferencias en una instalación particular. Si este equipo causa interferencias perjudiciales en la recepción de radio o televisión, lo cual puede comprobarse encendiéndolo y apagándolo, se recomienda al usuario que intente corregir la interferencia mediante una o más de las siguientes medidas:

- 1. Cambiar la orientación o ubicación de la antena receptora.
- Aumentar la separación entre el equipo y el receptor.
- 3. Conectar el equipo a una toma de corriente distinto de aquel al que está conectado el receptor.
- 4. Consulte al distribuidor o a un técnico de radio / televisión para obtener ayuda.

El manual de instrucciones o manual de usuario para un radiador intencional o no intencional deberá advertir al usuario que los cambios o modificaciones no aprobados expresamente por la parte responsable del cumplimiento podrían anular la autoridad del usuario para operar el equipo. En los casos en que se presta el manual sólo en una forma que no sea de papel, tal como en un disco de computadora o a través de Internet, la información requerida por esta sección se puede incluir en el manual en esa forma alternativa, siempre que el usuario pueda esperar razonablemente para tener la capacidad de acceder a información en esa forma.









Declaración ROHS

La Declaración de Conformidad con los requisitos de las Nomas de Gestión de residuos electrónicos, 2011 (aprobado por la Notificación S.O.1035 (E) del Ministerio de Medio Ambiente y Bosques).

El producto está en conformidad con los requisitos de la Norma 13 de las Normas de desechos electrónicos. El contenido de sustancias peligrosas, con la excepción de las aplicaciones incluidas en la Lista II de las Normas de desechos electrónicos:

- Plomo (Pb) no más del 0.1% del peso:
- 2. Cadmio (Cd) - no más del 0.01% del peso;
- 3. Mercurio (Hg) - no más del 0.1% del peso;
- Cromo hexavalente (Cr6+) no más del 0.1% del peso:
- 5. Difenilos polibromados (PBBs) - no más del 0.1% del peso;
- 6. Polibromodefeniléteres (PBDEs) - no más del 0.1% del peso.
 - 18

Instrucciones de Seguridad

Por favor, lea las siguientes directrices. Para ver la información de seguridad completa, por favor, consulte el apartado "Salud y sequridad" de la página web de www.stklife.com.



- Use las baterías, cargadores, accesorios y suministros proporcionados por el fabricante.
- Para equipos con enchufe, la toma de corriente debe estar instalada cerca del equipo y debe ser fácilmente accesible.
- Puede haber riesgo de explosión si la batería se sustituye por un modelo incorrecto. Deseche las baterías usadas de acuerdo con estas instrucciones.
- No exponga el dispositivo a un impacto físico o daños.
- Evite que los contactos del Jack y la batería se pongan en contacto con elementos conductores, tales como metales o líquidos.







- · No quarde el dispositivo cerca de calentadores, microondas, utensilios de cocina o recipientes de alta presión.
- · No manipule el cargador o el dispositivo con las manos mojadas mientras que el dispositivo se está cargando.
- No utilice el dispositivo al aire libre durante una tormenta eléctrica.
- · Apague el dispositivo en entorces potencialmente explosivos.



Para evitar posibles daños auditivos cuando utilice el auricular, no escuche el sonido en el volumen más alto durante largos períodos de tiempo.



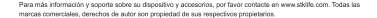
Eliminación Correcta



(Residuos de aparatos electricos y electronicos). Este símbolo en el producto, accesorio o material indica que el producto y los accesorios electrónicos (como el cargador, cascos, cable USB) no se deben de tirar a la basura doméstica. Este EEE es de cumplimiento del RoHS.



Esta marca en las baterías, el manual o el paquete del producto indica que las baterías de este producto no deben eliminarse junto con otros residuos domésticos.







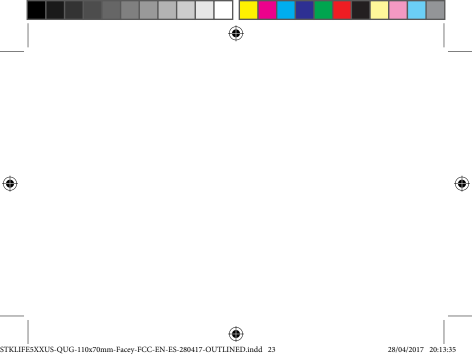
A

EN STK reserves the rights to change specifications and parameters of the products without prior notice.

ES STK se reserva los derechos de cambiar las especificaciones y parámetros de los productos sin previa notificación.

V280417





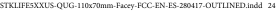












FCC Statement

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

SAR Information Statement

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 1.117W/Kg and when worn on the body, as described in this user guide, is 0.574W/Kg(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). The maximum scaled SAR in hotspot mode is 0.561W/Kg.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 RFexposure 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

FCC ID: 2AE7RSTKLIFE5 Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (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 sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm 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.