

Consejos de Seguridad para usar su Dispositivo

Antes de usar este producto, por favor lea la siguiente información de seguridad y comuníquela a sus niños, o a quien lo use.

Por seguridad, no use este producto mientras maneja un vehículo.

Si se encuentra en sitios con aparatos médicos, por favor siga las instrucciones que le den y apague el dispositivo, de ser necesario.

Apague el dispositivo o active la función de Modo de Avión cuando aborde una aeronave, para evitar que las señales inalámbricas interfieran con los controles del avión.

Apague el dispositivo cuando esté cerca de equipos electrónicos de alta precisión, de lo contrario podría causar fallas en esos equipos.

No desensamble o retire partes del dispositivo sin autorización. Solamente los sitios autorizados pueden reparar este aparato.

Mantenga su dispositivo alejado de equipos magnéticos. La radiación del dispositivo puede borrar la información contenida en aparatos de almacenamiento magnético.

No use este dispositivo bajo altas temperaturas o en áreas inflamables, como estaciones de gasolina.

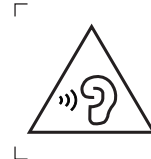
Mantenga este aparato y sus accesorios alejados del alcance de los niños, si estos no están siendo supervisados.

Obedezca las leyes y reglamentos relevantes cuando use este aparato y respete los derechos de los demás y su privacidad.

Siga las especificaciones de este manual cuando use un cable USB, de lo contrario, puede dañar este aparato o su computadora.

No use este aparato en ambientes húmedos, como baños, salas de vapor, etc., y evite salpicarlo o mojarlo.

Use un volumen apropiado cuando emplee audífonos. Si siente incomodidad, baje el volumen o deje de usar el aparato.



Use siempre una toma de corriente cercana y fácilmente accesible.

Para prevenir posibles daños auditivos, no escuche a altos niveles de volumen por períodos de tiempo prolongados.

La memoria disponible para el usuario puede variar dependiendo de la pre configuración del dispositivo. En la pre configuración de fábrica, se escogen las aplicaciones que van a estar instaladas y la versión del sistema operativo. Ambas cosas varían en tamaño y determinan la cantidad de memoria disponible.

Adobe Flash Player

El programa Adobe Flash Player no está instalado en la tableta. Si desea usar contenido Flash en su navegador, puede visitar el mercado de aplicaciones para Android (Play Store) para buscar y descargar la aplicación gratuita de Adobe Flash Player.

Mantenimiento

Mantenga el dispositivo seco. Evite el contacto de la batería y el cargador con vapor, agua o las manos mojadas para evitar corrosión, corto circuitos o fallas.

Evite impactos o vibraciones fuertes en el dispositivo, batería y cargador. Estos prevendrán posibles fallas, incendios o explosiones.

No golpee, tire o haga agujeros en el dispositivo y evite doblarlo.

Siempre use accesorios autorizados, de lo contrario puede perder la garantía de su producto, and accessories would not be under our company warranty scope.

Limpieza

Use siempre limpiadores especiales para pantallas LCD y para mantener su dispositivo.

FCC Statement

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:

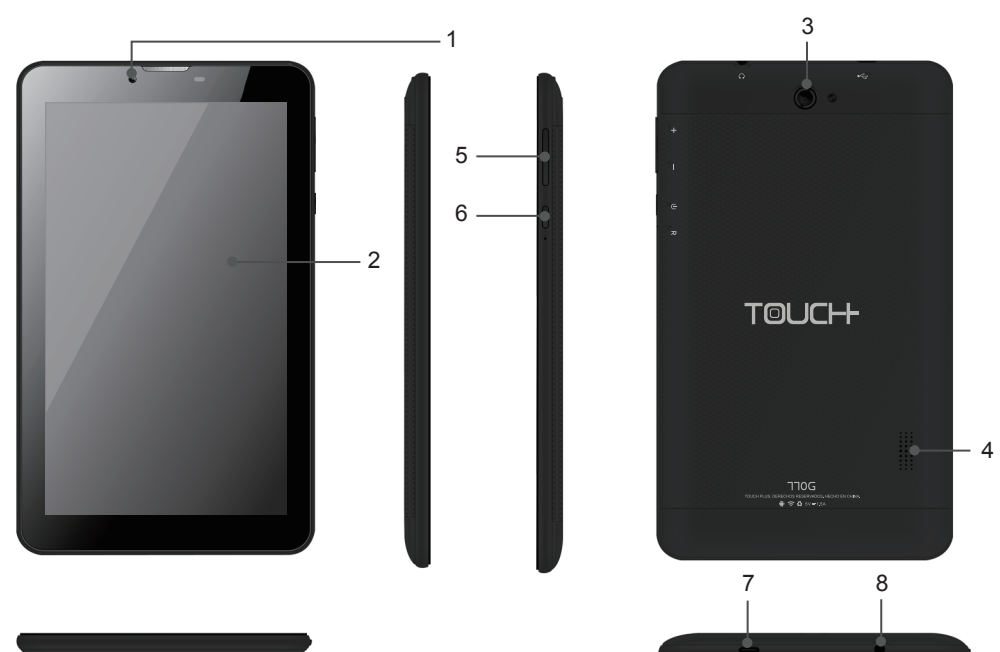
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

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

- | |
|--|
| 1. Cámara frontal |
| 2. Pantalla |
| 3. Cámara posterior |
| 4. Bocinas. |
| 5. Botones para control de volumen + / - |
| 6. Puerto DC |
| 7. Puerto Micro USB. |
| 8. Conector para audífonos |



FCC Caution.

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.

§ 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.

Specific Absorption Rate (SAR) information:

This **3G Tablet PC** 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 handset kept 0mm for body worn. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm for body worn. 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 0mm for body worn 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.