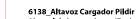
# 6138 ALTAVOZ CARGADOR PILDIR

# **FRONT PART**





Recomendamos que lea detenidamente este manual de instrucciones y lo conserve para futuras consultas.

### Descripción del Producto





# Especificaciones:

- Voltaie de Carga: 5V Carga inalámbrica: 5V ==== 1A.5W
- Batería de Litio 450mAh, 3.7V
- Tiempo en funcionamiento: 4-5 h
- Distancia de funcionamiento: Hasta 10 metros
- Frecuencia: 70Hz-20KHz
- Impedancia: 4ohms
   Potencia: 3W
- THD: manos dal 3%
- Soporta Tarietas Micro SD de hasta 32GB Apto para todos los dispositivos móviles con tecnología Qi.

Utilice para la carga el cable suministrado. Conecte el cable USB a su ordenador/adaptador de corriente alterna. Conecte el otro extremo del cable con conexión Micro USB en el puerto Micro USB del dispositivo. Durante el proceso de carga, el indicador luminoso en color

rojo de la izquierda permanecerá encendido. Cuando el proceso de carga haya finalizado, el indicador LED se

### Funcionamiento del cargador inalámbrico:

- 1. Conecte el cable Micro USB en el puerto del dispositivo y el otro extremo en un puerto o adaptador de 2. Coloque su dispositivo compatible con carga Qi sobre el
- cargador. Asegúrese de que su dispositivo está colocado en el centro del cargador. Si la carga se produce correctamente los indicadores luminosos se mostrarán en color azul.

Nota: Para garantizar el funcionamiento del cargador es recomendable retirar la carcasa protectora de su dispositivo

### Funcionamiento del altavoz:

Mantenga pulsado el botón de encendido dy►II para encender el altavoz. La luz de color azul de la derecha comenzará a parpadear, lo que indica que el dispositivo está listo para ser emparejado. Al finalizar, mantenga pulsado el botón **(h/h) p**ara apagar el

altavoz.

Desde el menú Bluetooth de su dispositivo, busque nuevos dispositivos y seleccione "6138" para asociarlo a su teléfono. Una vez asociados correctamente, oirá un sonido de confirmación y la luz seguirá parpadeando lentamente.

Inserte una tarjeta Micro SD en la ranura correspondiente y el altavoz reproducirá automáticamente la música de la

### Controles:

b√►II: Pulse una vez para reproducir/pausar la música.

M : Pulse para cambiar de función (Bluetooth / Tarjeta

+/>>: Pulse una vez para pasar a la siguiente pista. Mantenga pulsado para subir el volumen (Oirá un sonido de confirmación cuando se alcance el máximo)

-/I← : Pulse una vez para retroceder a la pista anterior Mantenga pulsado para bajar el volumen

Reset: Pulsa una vez para restaurar a los valores de fabrica.

## Solución de problemas

6. Revise si la distancia efectiva de transmisión del altavoz es excedida o si existe algún obstáculo entre el altavoz y el dispositivo Bluetooth.

Fallo	Solución
Imposible conectarse a otros dispositivos.	Revise si el altavoz sigue en el proceso de búsqueda. Apáguelo y enciendalo nuevamente. L'Hay demasiados dispositivos Bluetooth alrededor que causan dificultad en la conexión. Por favor desconéctelos.     Asegúrese de que está en "modo asociación"
el contato de boto o	4. Revise el volumen de su dispositivo y

 No lo instale cerca de fuentes de calor o luz solar directa.
 No inserte ningún objeto metálico en la unidad, existiría la posibilidad de un cortocircuito



1. No lo exponga a la lluvia o entornos mojados.

Límpielo con un trapo seco.

Evite caídas que le puedan generar daños serios.

4 Para evitar riesgos no se deshaga de él de manera

No intente reparar la unidad por sí mismo, contacte con un especialista.

inapropiada ya que posee una bateria de litio integrada.

MKTO CATAL IMPORTACIONES S.L. 804267225 Cira De Huerral Overa sin 64640 Publi Almeria

# **BACK PART**

# 6138\_Charger Speaker Pildir User manual (Eng)



It is recommended to read this user manual carefully and keep it for future reference

# Product overview:





# Specifications

- Charging voltaje: 5V ===
- Wireless charging: 5V === 1A,5W
  Lithium battery 450mAh 3.7V
  Working Time: 4-5 h

- Operating distance: up to 10 meters
   Frequency: 70 Hz-20KHz
- Impedance: 4ohms
- Power output: 3W
- THD: less than 3%
- SNR: 85dB
   Micro SD card: up to 32GB Suitable for all mobile devices with Qi technology

Use the cable provided for charging. Connect the USB cable to computer / AC adapter. Connect the Micro USB end of this cable into the Micro USB port of your device. During charging, the red left indicator light will stay on.
When the speaker is fully charged the indicator light will

# Wireless charger operation:

- 1 Connect the Micro LISB cable to the Micro LISB port on the device and the other end of the cable into a USB port or into a USB AC adapter.
- Place your Qi compatible device on top of the wireless charger, ensuring that it is face up and centrally
- 3. When it is charging correctly the indicators ligh will light

Note: If your phone has a protective case you may need to remove it for a successful connection

# Speaker operation:

Long press c/>II button to power on the speaker. The right blue indicator light will start flashing to indicate that the device is ready to be paired.

Once finished using, long press ₾/►II button to power off

From the Bluetooth menu of your device, search for new devices and select "6138" to pair Once they are paired successfully, you will hear a notification sound and the lights will continue flashing slowly.

When u insert a micro SD card into the micro SD card slot, the music will automatically start playing.

**₼**: Short press the button to play/pause the music

M : Short press to change the function (Bluetooth /

+/>>: Short press the button to next song. Long press the ase the volume (when maximum volume is reached, you will hear a notification sound)

—/Idd: Short press the button to previous song. Long. press the button to decrease the volume

Reset: press reset button to restore to factory values.

# Troubleshooting

Fault	Solution
Unable to pair up with other devices.	Check whether the speaker is still on the process of search or switch it off and on again.     There are too many Bluetooth devices in the proximity that cause difficulty in connection.     Turn off other Bluetooth devices.     Make sure your earphone is in "Pairing Mode.
The sound is low or distorted.	Check the Bluetooth device's volume and then adjust it to an appropriate level.     Recharge the battery.
Occasionally the	Check whether the speaker effective     transmission range is exceeded or if there is an

Advertencias

- 1. Do not expose this product to rain or damp conditions. 2. Prevent this item from falling as it could cause serious damage.
- Do not dismantle renair or modify this product by yourself, contact an authorized specialist.
- 4 In order to avoid any risk, do not dispose of this product inappropriately or throw it into the fire as there is a built-in Lithium battery.
- Clean it with a dry cloth.
   Do not place this item near sources of heat or expose to
- direct sunlight.

  7. Do not insert any metal objects into this device as there is a risk of causing a short circuit in the unit.



try to correct the interference by one or more of the following measures: can be determined by turning the equipment off and on, the user is encouraged to equipment does cause harmful interference to radio or television reception, which guarantee that interference will not occur in a particular installation. If this frequency energy and, if not installed and used in accordance with the instructions, residential installation. This equipment generates uses and can radiate radio designed to provide reasonable protection against harmful interference in a may cause harmful interference to radio communications. However, there is no Class B digital device, pursuant to part 15 of the FCC Rules. These limits are NOTE: This equipment has been tested and found to comply with the limits for a

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- receiver is connected Connect the equipment into an outlet on a circuit different from that to which the
- -Consult the dealer or an experienced radio/TV technician for help
- could void the user's authority to operate the equipment. Changes or modifications not expressly approved by the party responsible for compliance
- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- this device may not cause harmful interference, and
- cause undesired operation. (2) this device must accept any interference received, including interference that may

RF exposure warning: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment.
This equipment shall be radiator & body. installed and operated with minimum distance 20cm between