Base



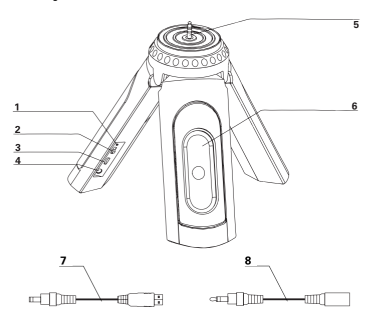
Mini Speaker Tripod





Base

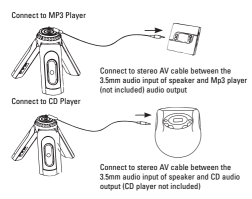
Configuration



Controls

- (1) Power light
- (2) Power switch
- (3) Volume control
- (4) DC 5V
- (5) Audio connection
- (6) Speakers drivers
- (7) USB DC cable
- (8) Audio cable

Function Use Instruction



How to connect the USB DC cable or 2 x AA batteries



The USB DC cable to your computer system.



Install 2x AA batteries (not included)

Base

GB Active Speaker Rocket

Connecting the speakers:

- "Connect the MP3 Player to the "Audio Connection" (5). If the MP3 Player does not sit in a stable or reliable position on the top of the tripod, please use the Audio cable supplied within the package.
- . The Audio cable may also be used to connect the speaker tripod to other external audio devices.
- Insert 2 AA batteries or Connect the USB DC cable to a computer USB port and the DC socket of the Speaker tripod.

NOTE: WHEN POWERING YOUR TRIPOD VIA THE USB PORT OF YOUR COMPUTER, YOUR PC MUST REMAIN SWITCHED ON.

. This product may also be powered by an appropriate AC/DC power adaptor (not supplied) that can be connected to your household AC240V Mains Supply. Seek advice from your local electronics retailer for a suitable power adaptor. Output of the Adaptor should be DC5V 350mA.

Possible cause

Troubleshooting Error

Does not function - Speaker not switched on

- Volume set to zero - Speaker not connected correctly
 - Batteries dead

Sound distorted

- Volume setting on the MP3 player is too high

Safety Instructions

Observe the safety instructions listed in the operation manual of the external audio device.

- . Only transport the speaker in the original packaging or in other suitable packaging that ensures protection against impact and shocks.
- Condensation can form if the device is transported from a cold environment to the operating area. Before operating the speakers, wait until they have reached approximately the same temperature of the operating area and are absolutely dry.
- Only connect the speakers in dry rooms.
- . Route the cables so that they are not a hazard (danger of tripping) and cannot be damaged. When connecting the speakers, observe the corresponding instructions in this operating manual.
- . Ensure that no objects (e.g. paper clips, etc.) or liquids enter the speaker (short circuit).

- . In emergencies (e.g. if the housing or controls are damaged, if liquids or foreign objects enter the speakers) switch off the speakers immediately and remove batteries from the battery compartment.
- Repair work may only be performed by authorized qualified personnel.
- · Switch off the speakers before cleaning. Clean the speaker housing surface using a dry cloth. If large amounts of dirt have accumulated, use a moist, well wrung out cloth that has been soaked in water with a mild detergent.

Technical Specifications

Output: RMS: 4W*2 Frequency range: 20 Hz - 20000 Hz

Impendance: 4 Ohm Power supply: DC 5V / 350mA (For

AC/DC Adaptor - Not supplied) 2x AA or via USB connection

Ambient conditions

Rated operating range: 15°C - 35°C Humidity: 20% - 85%

5°C - 40°C Limit operating range: Humidity: 20% - 85%

Dimensions and weight

Speaker dimensions:

(W x H). 65mm x 180mm

