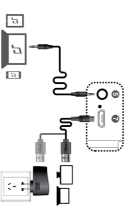
## **ASP-806**

## Handheld Bluetooth Speaker



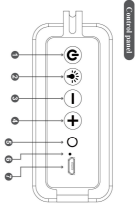




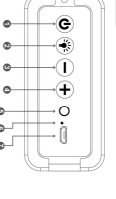
USER'S GUIDE

Quanty

**Bluetooth** 



- 1. Power ON or OFF
  2. 3D Seven Light hwicht, Press to turn on or off the 3D seven light of the seven light which, Press to turn on or off the 3D seven lighted)
  3. Volume decrease? Next mack (the next track that has flayed)
  4. Volume increase? Previous track (the last track that has played)
  5. AUX in poor (Plug in with 3.5 mm audio cable)
  6. LED indicator
  7. Micro USB charging port (Builcin rechargeable Li-ion battery)



### Safety Instructions



Caution: Electric Shock Hazard
When using this electronic appliance, basic precautions should always be followed to reduce the risk of fire, electrical shock and injury to persons,

- L Do not use this product near water i.e. bath this or swimming pool.
  Liphing from AC outflet when not in use and before cleaning.
  Close supervisition is necessary when used near children.
  Close only with Gay of the content of the

Regulatory Compliance

# FCC Class B Information This equipment has been nested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against hamalia in-reference in a resistential insullation. However, there is no gammate that interference will not occur in a particular insullation.

CE Compliance for Europe

CE Compliance for Europe

This equipment has been tested and found to comply with the limits for European Council Directive on the approximation of the law of the member states relating to electromagnetic compatibility (89)336/EEC) are cording to ENSS(22 Class B.





Optimum Settings



Le obest total fidelity, we recommend setting your and/to source to line level output and use the speaker to control overall volume level.

This speaker system is most efficient when the volume level is set between 50% to 90%. You get highest sound quality and minimum distortion within these volume levels.

- lollowing measures:

   Recrient 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
- Consult the dealer or an experienced radio/TV technician for help.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

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

NOTE: This equipment has been issted 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 instructiors, 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 lelevision reception, which can be determined by furning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures.