



SHENZHEN FENDA TECHNOLOGY CO.,LTD,GUANGDONG,PRC
ADD: Fenda Hi-Tech Park, Zhoushi Road, Shiyan, Baoan, Shenzhen, Guangdong, PRC
Tel: +86-755-27486668 (800 line) Fax: +86-755-27353777 P.C.: 518108





Dear customer

Thank you very much to use Fenda portable notebook speaker. You are kindly required to read the operation manual with full attention for the first time use.

Safety precautions:

- ※ Do not connect or insert 3.5mm Input jack to any ground signal other than audio output sockets, as it may damage the Speaker Amplifier.
- * Never push objects of any kind (needles, hair-pins, coins, insects) into this system.
- * Do not put the system in damp circumstances, prevent from ingress of moisture and dust. (Do not place flower vases and other objects on the system).
- ** Prevent unit from heating. (Do not install unit near heat sources and prevent it from direct sunlight).
- * Do not use petrol, alcohol and other solvents when cleaning, as they may damage stained surface. Clean only with dry soft cloth.
- In order to avoid electric shock and other accidents, never open the back cover for repair without any professional guidance.
- * If unit do not operate, unplug it and refer to service personnel.

Notes:

The specifications may be changed without preliminary notice.

Power supply:

- * USB power
- * External USB power adaptor (not included)

Package contents:

- 1. Speaker unit 1 pair
- 2. Operation manual 1pc, warranty card 1pc, QA card 1pc

Installation instruction:

- Connect 3.5mm jack signal cable to audio output port of PC, or other audio sources, such as MP3/CD/LD/DVD, etc.
- 2. Connect USB pin of speaker to the USB interface of PC
- 3. Rotate volume knob to desired level for listening

Specification:

Power output: 1.2Wx2

Speaker unit: 1.5" full range driver Frequency response: 90Hz-20KHz

Power supply: DC5V S/N Ratio: ≥65dB Separation: ≥40dB

Contour dimension: 100X66X73MM

Weight: 0.65kg

The dynamic bass driver:

The ASS (Acoustic Air Spring) technology is designed to enhance dynamic bass effectiveness, which is developed by Fenda basing on aerodynamics theory. The speaker with ASS can raise the sound pressure of bass and then create clearer sound of good elasticity.