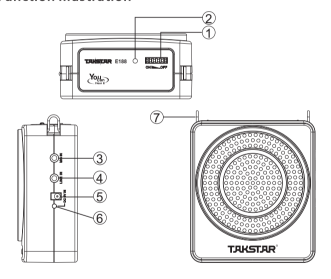


Welcome to use TAKSTAR portable digital voice amplifier. This product is ideal for teaching, tour guide etc. because of the excellent digital technology, long battery playtime and high output power. Please read this user manual detailedly before using to make sure the correct operation.

#### **Features**

- Digital circuitry technology, 10W output power
- High-efficiency and strong-magnetism neodymium iron boron speaker features light weight, excellent sound quality and loud output volume
- LOW-THD AT Adaptive Technology features low distortion even at high output power
- Built-in high capacity rechargeable lithium-ion battery
- Built-in MCU intelligent recharging management system for secure battery charging and discharging, fast charging time (4-6hrs) and long play time (more than 20hrs)
- With AUX audio signal input function, as a small speaker
- Exquisite and durable design
- Choices of waist or shoulder hanging wear style for convenient use

# **Function Illustration**



- ① Power switch with volume control: Turn the wheel ① to the left until you hear a clicking sound"Di", the amplifier is now switched on and the power LED② will light, turn left for louder voice, turn right for lower voice until power off.
- ② Power indicator: It will light green when the amplifier is poweron. If the battery is low, it will turn red, please recharge the battery in time.
- ③ Microphone input socket: insert the microphone Φ3.5mm plug into this socket; do not point the microphone directly to amplifier, or it will cause howling.
- ④ Line input socket: Plug signal such as DVD, MP3 into the LINE IN socket with a Φ3.5mm audio cable, the amplifier will be used as a speaker.
- ⑤ DC 5V/600-750mA power adaptor socket.

- ® Recharging Indicator: Plug in the power adaptor into socket ⑤, the indicator will light, indicating that the rechargeable battery is under charging. The indicator will change from red to green when the battery is fully charged.
- 7 Hanging buckle

### Specification

Frequency Response: 80Hz-12kHz

Rated Output Power: 5W Max. Output Power: 10W Output Impedance:  $4\Omega$  Operating Voltage: 3.7V

Battery specification: 3.7V/2000mAh lithium-ion battery

Power Adaptor: DC 5V/600-750mA

Recharging Period: 4-6hrs

Playtime: ≥20hrs

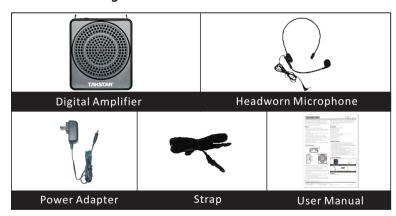
Dimension: 86×98×46mm

Net Weight: 350g

## **Operation & Caution**

- Aim at the headworn mic capsule when speaking and keep the distance between vocal and mic as 1-2cm to avoid howling.
- 2. Put the battery into the battery compartment according to the polar.
- 3. Wear the headworn microphone correctly and adjust the suitable microphone pick-up angle.
- 4. Adjust the volume according to the actual space size.
- 5. When long time no use, fully recharge the battery to assure the battery life time, and then take out the battery.
- Don't insert external audio signal such as DVD or MP3 into the MIC socket to avoid distortion due to extreme high voice.
- 7. Use the DC 5V/600-750mA power adapter provided with the voice amplifier to make sure the best performance.
- 8. Non professional technician is prohibited to open/modify/repair the voice amplifier.

#### Standard Configuration



#### Application

Teaching, tour guiding, training.

Add: No.2 Fu Kang Yi Rd., Longxi Boluo Huizhou, Guangdong 516121 China

Tel: +86 752 6383644 Fax: +86 752 6383952 Website: www.takstar.com E-mail: sales@takstar.com

# WARNING

PLEASE READ CAREFULLY - EU and EEA (Norway, Iceland and Liechtenstein) only



This symbol indicates that this product is not to be disposed of with your household waste, according to the WEEE Directve ( 2202/96/EC) and your national law.

This product should be handed over to a designated collecton point, e.g., on an authorized one-for-one basis when you buy a new similar product or to an authorized collecton site for recycling waste electrical and electronic equipment (WEEE).

Improper handling of this type of waste could have a possible negatve impact on the environment and human health due to potentally hazardous substances that are generally associated with EEE. At the same tme, your cooperaton in the correct disposal of this product will contribute to the efective usage of natural resources.

For more information about where you can drop of your waste equipment for recycling, please contact your local city ofce, waste authority, approved WEEE scheme or your household waste disposal service.







This product is imported in EU by FRENEXPORT SPA - Via Enzo Ferrari, 10 - 62017 Porto Recanat - Italy

