



迷你型扩音器 **DA-200**

使用说明书



广东得胜电子有限公司

生产基地: 广东省惠州市博罗县龙溪镇富康一路2号 邮编: 516121

电话: 400 6828 333 传真: 0752-6383950

邮箱: xs@takstar.com

网址: www.takstar.com

GUANGDONG TAKSTAR ELECTRONIC CO., LTD.

Address: Longqiao Road, Longxi Boluo Huizhou, Guangdong, China 516100

Tel.: +86 752 6383897 Fax: +86 752 6383952

E-mail: sales@takstar.com

Website: www.takstar.com

广东得胜电子有限公司
TAKSTAR ELECTRONICS CO., LTD.

C. Using instruction:

- 1. Please put six AA batteries into the battery box with right polarity (the recharger can supply power for DA-200 when it is used indoor, but there must be battery for charging inside battery box, otherwise, it will cause noise.)
- 2. Turn on the volume control button (it is also switch) to the appropriate position. The power indicator will light.
- 3. Insert the headset microphone to the MIC-IN hole and it can be used.
- 4. Rotate the volume control button until you feel comfortable.
- 5. You could enjoy music through the AUX socket, during your indoor rest.

D. Cautions:

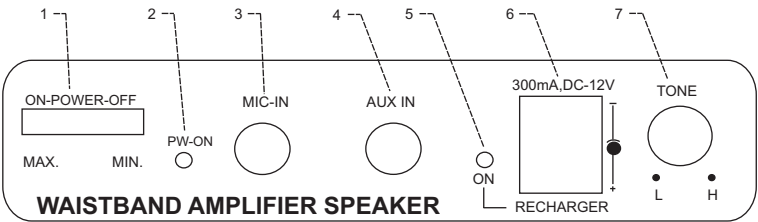
- 1. Please take out the batteries when don't use.
- 2. Change or recharge the batteries when at low noise.
- 3. For the good effect, please make sure the sound source right to the headset microphone cartridge where there is a mark (cardioid drawing) to avoid howling, or Turn down the volume control.
- 4. When you are enjoying with the music, do not insert the singnal of music into the Hole of MIC-IN.

E. Packing list:

1. Mini amplifier	1pcs
2. Headset microphone	1pcs
3. DA-200 model recharger	1pcs
4. Tie band	1pcs
5. Charge batteries	6pcs
6. Instruction book	1pcs
7. Service card	1pcs

得胜牌迷你型扩音器, 是专为教学和小型活动设计的,具有性能稳定、频响好、低噪声、低功耗等优点。本产品设计美观大方,携带方便,操作简单,是您教学、外出

一、小功放面板说明:



- 1. 电源开关和音量调整旋钮：向左转动旋钮, 听到“嘀”一声, 表示功放机已通电, 此时电源指示灯2亮, 继续向左声音越大, 反之, 声音越小直至关机。
- 2. 电源指示灯：当功放机通电时, 此灯会亮。电池耗尽时, 灯的亮度会减弱直至熄灭。
- 3. 话筒输入：将头戴式话筒的插头插入此孔, 进入待机状态。
- 4. 声音输入：将带有音乐源的? 3. 5插头插入此孔, 可用于在室内休息时欣赏音乐。
- 5. 充电指示灯：将6粒五号充电电池放入下方的电池盒内, 再把12V/300mA的直流变压器插入6孔内, 此时, 指示灯亮, 说明电池进入充电状态, 当指示灯熄灭时, 表示电池已充满。
- 6. 直流变压器插孔：将12V/300mA的直流变压器插入此孔, 功放机即充电。
- 7. 高音衰减：向左转动旋钮, 则高音衰减, 反之, 则提升高音。

二. 主要技术参数:

- 1. 频率响应: 50Hz~12kHz
- 2. 峰值输出功率: 5W
- 3. 输出阻抗: 4Ω
- 4. 工作温度: -10℃~45℃
- 5. 主机重量: 200g (不含电池)
- 6. 充电时间: 约10小时
- 7. 使用时间: 充满可连续使用4~6小时

三. 使用说明

- 1. 请将6粒5号电池按标识正负极放入电池盒内。(DA-200型室内可使用充电器, 使用充电器作电源时, 电池盒内必须有可充电电池存在, 否则会有噪音。)
- 2. 打开音量电位器(兼开关)置于适度位置, 电源指示灯亮。
- 3. 将头戴式话筒插入MIC插孔内, 即可使用。
- 4. 调节音调电位器使您听觉舒适。
- 5. AUX插孔可使您于室内休息时欣赏音乐。

四. 注意事项

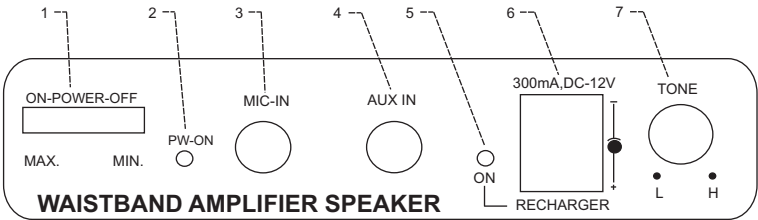
- 1. 长时间不用时应取出电池。
- 2. 当音量变小时应及时更换电池或充电。
- 3. 为了达到良好的效果, 请对准头戴的咪头处发音, 以防方向不正引起啸叫或将音量适当调小。
- 4. 欣赏音乐时, 切勿将音乐信号插入MIC插孔内。

五. 包装箱清单

1. 小功放	1台
2. 头戴式话筒	1个
3. DA-200型充电器	1个
4. 绑带	1条
5. 5号充电电池	6粒
6. 说明书	1份
7. 维修卡	1份

TAKSTAR amplifier is designed specially for teaching and small-scaled activities and reputable for its stable efficiency, low-noise and energy-saving. It is beautiful in shape and easy to carry and operate. It is wonderful aid for your teaching, tour, summer tour and camping liaison and other hiking activities.

A. Instruction for front board:



- 1. Power switch and rotary for volume adjustment: when you hear the sound " di ", it shows that the amplifier is power-on and the power indicator 2 will light. The voice will be turned up and up for continual adjustment to the left vice verse until the amplifier is power-off.
- 2. Power indicator: when the amplifier is power-on, it will light. When the batteries run out, it will become dim and wiped out.
- 3. MIC-IN: insert the plug of headset microphone to this hole and waiting for operation.
- 4. Sound insertion: insert the music-bearing 3.5 plug to this hole so that one can listen to music in the rest room.
- 5. Charge indicator: put six AA batteries for charging to the battery box below. Then insert the DC transformer 12V/300mA to the No.6 hole and the indicator will light, which shows that the Battery is being charged. When the battery is rich, the indicator will black out.
- 6. DC transformer plug: insert DC transformer 12V/300mA to this hole and the amplifier will be power-on.
- 7. Attenuation of high sound: turn the rotary button to the left and the sound will be Decreased and vice verse.

B. Main technical parameter:

- 1. Frequency response: 50Hz~12kHz
- 2. Max. output power: 5W
- 3. Output impedance: 4 Ω
- 4. Operating Temperature: -10℃~45℃
- 5. Mainframe weight: 200g (w/o battery)
- 6. Charge time: about 10h
- 7. Operating time: continued using 4-6h in rich state of the battery