

# 迷你型扩音器 DA-200

使用说明书

# TAKSTAR\*

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: <u>www.takstar.com</u>

#### **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:

- 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:

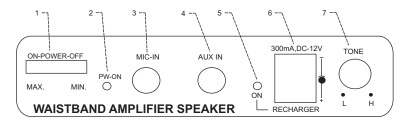
- 1. Please take out the batteries when don't use.
- Change or recharge the batteries when at low noise.
- For the good effect, please make sure the sound source right to the headset microphone cartridge where there is a mark (cardioid drawing) to avoid howling, or Turn down the volume control.
- 4. 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

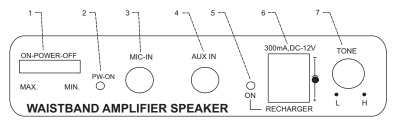
- 1. 长时间不用时应取出电池。
- 2. 当音量变小时应及时更换电池或充电。
- 3. 为了达到良好的效果,请对准头戴的咪头处发音,以防方向不正引起啸叫或将音量适当调小。
- 4. 欣赏音乐时,切勿将音乐信号插入MIC插孔内。

#### 五. 包装箱清单

五· C 农相相干			
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:  $4 \Omega$
- 4. Operating Temperature: -10 °C ~45 °C
  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