

TS-650 监听耳机适合DJ和混音领域等监听场合使用，是专为在嘈杂环境中监听音响效果而设计的。

采用新开发的喇叭单元，峰值功率达2000mW,强劲的低频震撼及空间感常带给你意外的惊喜。

更进一步的减轻头弓的重量，提升产品的舒适性和轻便性。整体结构符合人体工学，采用折叠设计，只要将它的左右听筒向内侧折叠，再用耳机线缠绕起来，可以轻易放入所配的便携袋中而不会被折断。柔软的皮革耳垫可以



技术参数：

单体: 动圈

单体尺寸: $\Phi 50\text{mm}$

阻抗: 45Ω

灵敏度: 104dB

频率响应: 20Hz-20kHz

峰值功率: 2000mW

1. 使用耳机时，请将插头从所备置设备(如调音台、CD、随身听、电脑等)上标有耳机符号的插孔插入，注意要插到 位，以免接触不良使声音断续或无声。
2. 耳机不使用时，应存放在干燥清洁的地方，避免在温度、湿度过高或有强磁场的场所保管或使用，以免影响音色。
3. 应将耳机调到适当音量，音量过大对您的耳朵有害。
4. 为了交通安全，您在骑自行车、驾驶摩托车或其他车辆过程中请不要使用耳机。
5. 在使用过程中，请注意不要将耳机的两个耳罩相互挤压，以避免损坏耳机发声单元，由此操作所引起的损坏将

※长礼唔要米感染以磁响良把放取,磁卡咪仁烟取.

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

New GENERATION of Monitoring Headphones Designed for DJ and Audio Mixing

- Entirely new-style driver unit of 2000mW available
- Featuring punchy bass range, well-balanced mid and clear highs
- The unique construction shapes to a perfect fit
- Eatherweight solution for long-term wearing comfort
- Olding design available for ease of carry wherever you go available with soft skin earpads for high ambient noise attenuation



Specification:

1. Type: Dynamic
2. Driver Diameter: Φ 50mm
3. Impedance: 45 Ω
4. Sensitivity: 104dB
5. Frequency Response: 20Hz-20kHz
6. Power Handling Capability: 2000mW
7. Cable: 4mm x 1.2m Spring Cable—full stretch
length approx. 4m—

Cautions:

1. When using, please insert the plug into the socket of the sound equipment (ie. mixer console) according to the headphone mark, the plug must fit the socket completely to assure the good sound.
2. When not being used, the headphones should be kept in a dry and clean place, not exposed to high temperature & humidity or strong magnetic field, all of which can affect the sound quality.
3. For traffic safety, don't use the headphones while riding a bicycle, motorbike, or driving a car.
4. Please do not press the two earcaps together, it will cause the malfunction of the driver, and defect of this kind is out of warranty.
5. TAKSTAR will no longer guarantee the performance or warranty if the user attempts to inspect or modify the product in anyway.