# TAKSTAR® 得胜







**E261W** 便携式无线扩音器 Portable Wireless Amplifier

使用手册 User Manual

### ■ 前言

### 尊敬的用户:

感谢您选购得胜E261W便携式无线扩音器,为了您能够更好的了解使用本产品,建议您在使用前仔细阅读本说明书。

若存在有疑问或者您有宝贵的建议,可通过拨打得胜官方服务热线400 6828 333或微信扫描二维码关注得胜官方公众号与我们联系。

### ■ 产品特性

- •一款便携式大功率无线扩音器,适用教学、导游、培训、促销等场合;
- 内置稀土材质强磁扬声器, 25W功率音频输出, 声音大、音质好;
- •采用UHF无线传输技术,在无干扰、无障碍环境下使用距离约40米;
- 可调频,50个精选频道,支持多套扩音器同时使用;
- •配备无线头戴及无线手持麦克风可选,自动对频技术让操作更简便;
- 支持无线播放功能,轻松连接手机、电脑、PAD等设备播放音乐;
- 具有AUX音频信号输入功能,可充当小音箱使用;
- •扩音器内置大容量锂离子电池,Type-C充电方式,续航约达12小时;
- 外观采用全新工艺处理与结构设计, 使产品质量更稳定耐用。

### ■ 适用范围

• 适用教学、导游、培训、促销等场合

### ■ 产品配置

### 手持版

•扩音器	1台
• 无线手持麦克风	1支
• Type-C充电线	1条
• 5号干电池	1对
• 防滑圈	1个
•说明书	1份
头戴版	
•扩音器	1台
• 无线头戴麦克风	1个

### ■ 技术参数

### 主机参数

频率响应: 80Hz-18kHz额定功率: 10W

峰值功率: 25W扬声器阻抗: 4Ω

• 频率范围: 630-698MHz(分段)

通道数: 单通道信道数: 50个

• 静音控制: 导频/数字ID

• 电池类型: 锂离子电池

• 电池规格: 7.4V/2600mAh

充电规格: DC 5V/1A充电时间: 约3小时

• 使用时间:约12小时@60%音量

•产品规格: 110x110x56.6mm

•净重:约410g

### 头戴麦克风参数

• 拾音器: 背极式驻极体

• 指向性: 单指向

•频率响应: 60Hz-16kHz

• 灵敏度: -51至-54dB(0db=1V/Pa/m at 1kHz)

• 电池类型: 锂离子电池

• 电池容量: 3.7V/400mAh

• 充电规格: DC 5V/200mA

• 充电时间:约2小时 • 使用时间:约5小时

•净重:约39g

### 手持麦克风参数

拾音器: 动圈指向性: 单指向

• 频率响应: 60Hz-16kHz

• 灵敏度: -55±3dB(0db=1V/Pa/m at 1kHz)

・増益调节: -18dB-21dB・发射器功率: ≤10mW・供电方式: 2节AA电池

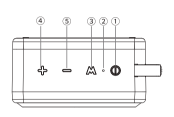
•尺寸: Φ36.5mmx245mm(直径x长)

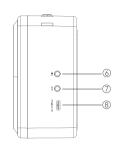
•净重:约237g

注: 以上数据由得胜实验室测试得到,并拥有最终解释权!

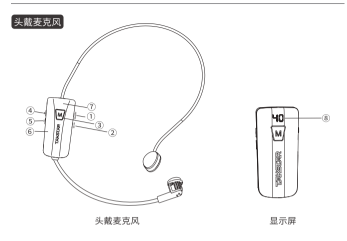
### ■ 功能示意

### 扩音器





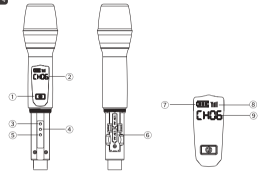
- ① 电源按键:长按开启或关闭扩音器。开机时,指示灯②常亮蓝灯,扩音器进入 工作状态。
- ② 指示灯: 电量充足时,指示灯常亮蓝灯; 低电状态时红灯常亮; 充电时红灯闪烁, 充满后蓝灯常亮。在无线播放搜索配对状态下, 红蓝灯交替闪烁, 配对成功后常亮蓝灯。
- ③ "M"模式切换键:开机状态下,点按该按键可切换工作模式,并伴随相应的语音提示。
- ④ 音量"+"键:正常工作状态下,点按增加扩音器音量。
- ⑤ 音量 "-"键:正常工作状态下,点按减小扩音器音量。
- ⑥ MIC输入接口: 将Ø3.5mm有线麦克风插头插入此孔,进入有线人声扩音状态。 操作时,请不要将麦克风的拾音面朝向扩音器的扬声器,以免产生啸叫。
- ① AUX输入接口:通过Ø3.5mm音频连接线与手机、平板、MP3等播放设备连接,可将扩音器作为有源音箱使用。
- ⑧ 充电接口:连接Type-C充电线为扩音器充电。



- ① 电源开关:拨动开关至"ON"位置时开机,拨动开关至"OFF"位置时关机。
- ② 充电接口:将Type-C充电线插入此孔,另一端连接通用的USB输出充电器,即可进行充电。
- ③ "M"频道切换按键:用于对频操作,详见本说明书的"对频方法"部分。
- ④ "+"按键:点按增加麦克风音量;在对频状态下,点按切换上一个频道,长按 快速跳转频道。
- ⑤ "-"按键:点按减小麦克风音量;在对频状态下,点按切换下一个频道,长按快速跳转频道。
- ⑥ 指示灯:关机未充电时,指示灯熄灭;开机时常亮蓝灯;电量充足时,指示灯常亮蓝灯;电量不足时,指示灯红灯常亮;充电过程中红灯闪烁,充满后蓝灯常亮。
- ① LED显示屏:显示当前工作频道、麦克风音量大小、功率切换等状态。
- ⑧ 工作频道/麦克风音量:默认显示当前工作频道,有"01-50"共50个工作频道;当点按音量"+"或"-"键时,则显示音量大小,有"U1-U6"共6级音量调节;10秒后无任何操作,显示屏将自动熄灭。

⑨ 高低功率切换:同时按住 "M" 按键和 "-" 按键为低功率,显示屏会显示低功率的提示 "E0";同时按住 "M" 按键和 "+" 按键为高功率,显示屏会显示高功率的提示 "E1";(低功率无线使用距离在10米左右,高功率无线使用距离在40米左右)。

### 手持麦克风



手持麦克风

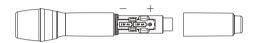
显示屏

- ① 电源按键:点按开机,长按2秒关机。开机状态下,循环点按可开启或关闭静音功能。
- ② 显示屏:实时显示工作频道、麦克风音量、麦克风信号、电池电量等信息。
- ③ "CH"按键:用于对频操作,详见本说明书的"对频方法"部分。
- ④ "个"按键:点按增加麦克风音量;在对频状态下,点按切换到上一个频道, 长按快速跳转频道。
- ⑤ "V"按键:点按减小麦克风音量;在对频状态下,点按切换到下一个频道, 长按快速跳转频道。
- ⑥ 电池仓:将两节5号干电池按照正负极正确方向装入电池仓。
- ⑦ 电池电量:电池电量有三格,以格数的多少来表示电池电量。电量不足时,电池符号闪烁,请及时更换电池。

- ⑧ 信号符号:麦克风静音时,信号符号消失;取消静音时,信号符号恢复显示。
- ⑨ 工作频道/麦克风音量:默认显示当前麦克风工作频道,有"CH01-CH50" 共50个工作频道;当调整麦克风音量时,则显示当前麦克风音量大小, 有"U01-U13"共13级音量。

### 麦克风电池安装

逆时针扭开麦克风尾盖,将2节5号干电池按电池仓标明的正负极性安装,注意电池极性不要装反;然后顺时针旋紧麦克风的尾盖。如下图:



### ■ 使用说明

### 一、对频方法

产品出厂时已默认配对好,开机会自动连接,无需配对。如遇有信号干扰,可按 下面方法进行重新配对或变频。

### 头戴麦克风:

- 1. 对频操作
- ① 首先确保头戴麦克风及扩音器都在关机状态。然后打开头戴麦克风电源开关,长按麦克风 "M'" 键3秒,显示屏循环转圈时松开,此时立刻打开扩音器电源,等待麦克风的显示屏从转圈变为静态数值,对着麦克风说话有声音,表示配对成功;如果麦克风进入对频状态后,10秒钟内没有打开扩音器电源开关,对频失败,显示屏从转圈变为静态数值。
- ② 对着头戴麦克风说话没声音,说明配对不成功,请按以上方法重新配对。
- 2. 变频方法
- ① 扩音器及头戴麦克风确保在对频成功的情况下,短按头戴麦克风上的"M"键进入变频,显示屏数值闪烁。
- ② 点按音量 "+" 键或 "-"键切换上、下频率,也可长按快速跳转频道。

③ 再次点按 "M" 键确认频率,如3秒钟无操作 "M" 键确认,频率停止闪烁固定 在当前选择的频率。

### 手持麦克风:

- 1. 对频操作
- ① 手持麦克风及扩音器保持关闭状态下,先打开麦克风电源开关。
- ② 扭开麦克风尾管,长按 "CH" 键3秒,待显示屏频道变为 "---" 动态显示时松 开按键,此时立即开启扩音器电源开关进行对频。如果10秒钟内没有开启扩音器 电源开关,则对频失败。
- ③ 对频大约在5秒钟内完成,当麦克风由 "----" 动态显示变为频道(CHXX)静态显示,对着手持麦克风说话有声音,表示对频成功。
- ④ 如对频失败,请按照以上方法重新配对。
- 2. 变频方法
- ① 手持麦克风及扩音器在对频成功状态下,点按麦克风 "CH"键,显示屏频道 (CHXX) 闪烁,进入变频状态。
- ② 在8秒内点按 "A"或 "V"键可切换频道数值,点按 "CH"键确认。
- ③ 如果8秒钟内没有操作 "CH"确认,频率自动停止闪烁固定在当前选择的频率。

### 二、无线播放配对

首次使用本机时,需要与手机或无线播放设备配对连接,步骤如下:

- 长按电源键将扩音器开机,点按"M"键切换成无线播放模式,指示灯红蓝交替闪烁,表示正在搜索配对状态。
- 2. 进入手机的"设置"菜单,开启手机的无线播放功能,搜索"TAKSTAR E261W"进行连接,当出现语音提示时,表示无线播放已连接成功。
- 3. 下次开机后选择到无线播放模式时,如果是已进行过配对,将自动回连最后一次 使用的播放设备。

### ■ 安全警示

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不当等可能造成的人身伤害或财产损失,使用本产品前,请仔细阅读并遵守以下事项:

- 使用产品时请确认所连设备与本产品是否匹配以及合理调整音量大小,不要在超过产品功率及大音量下长时间使用,以免造成产品异常;
- 使用中若发现有异常(如冒烟、异味等),请立即关闭电源开关并拔掉电源插头,然后将产品送售后服务网点检修;
- 3. 消费者若使用电源适配器供电,则应购买配套使用获得CCC认证并满足标准要求的电源适配器;
- 4. 若产品需要使用可拆装电池时,严禁使用外壳绝缘材料破损的电池,请不要为 非充电电池充电;
- 5. 废弃电池需放入指定的分类垃圾桶,不可作为儿童玩具或直接丢弃,以免造成 安全隐患或影响环境;
- 6. 超过一周不使用本产品时,请取出麦克风内电池,以免电池漏液导致产品损坏;
- 7. 本产品及附件都应放置在室内干燥通风处,请勿长期存放在潮湿、灰尘多的环境,使用中避免靠近火源、雨淋、进水、过度碰撞、抛掷、振动本机及覆盖通风孔,以免损坏其功能;
- 8. 若产品需要固定于墙壁或天花板时,请确保固定到位,防止因固定强度不足导致产品发生跌落危险;
- 使用该产品时需遵守相关安全规定,法律法规明确禁止使用场合请勿使用本产品,以免导致意外事故;
- 10. 请不要自行拆机改装或维修,以防止出现人身伤害,如有问题或服务需求请 联系当地售后服务网点跟进处理。

### ■ 关干图标含义和解释

此符号表示,根据WEEE指令(2012/19/EU)和国家法律,由于这种类型的废弃物会有潜在的有害物质,可能对环境和人类健康产生负面影响,所以本产品不应与您的家庭垃圾一起处置,应将本产品应交由授权的电气和电子设备

(WEEE) 回收站回收。同时,您在正确处理本产品的同时将有助于自然资源的有效利用。如需了解更多有关您可以在何处放置废物回收设备的信息,请联系您当地的城市办事处、废物管理局或家庭废物处理服务部门。

### ■ 环保说明

产品中有毒有害物质或元素的名称及含量标识表

部件名称	有毒有害物质或元素							
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
塑料部件	0	0	0	0	0	0		
金属部件	×	0	0	0	0	0		
电路板组件	×	0	0	0	0	0		
线缆	×	0	0	0	0	0		

本表格依据SJ/T 11364的规定编制。

且此标保使用期限只适用于产品正常工作的温度和湿度等条件。



### ■ 关于本说明书

本说明书中内容符合截止印刷之日的技术规格。由于得胜公司会不断改进产品,本说明书可能不符合您的特定产品的技术规格。要获取最新版说明书,请访问得胜官网,然后下载说明书文件。技术规格、设备或另售的附件在各个地区可能有所不同,如有问题请与当地得胜销售网点确认。如需更多支持和深层产品信息,请浏览得胜官方网站:https://www.takstar.com

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<sup>○:</sup>表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572规定的限量要求以下。

<sup>×:</sup>表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572规定的限量要求。

此标志为产品的环保使用期限标志,

### ■ Preface

Dear Customer,

Thank you for purchasing our product. Read this manual thoroughly to use the product properly.

If you have any questions or suggestions, please contact our local dealer.

### ■ Features

- Portable wireless voice amplifier for teaching, tours, training, sales, etc.
- 25W audio output with high-quality rare earth speaker loud, clear sound.
- UHF wireless connectivity, operates up to 40m in unobstructed areas.
- 50 selectable frequency channels enable use of multiple amplifiers.
- Wireless headset and handheld mic options with automatic frequency pairing.
- Wireless audio playback easily connect mobile devices, computers, tablets.
- Auxiliary audio input allows use as a portable speaker system.
- Built-in lithium-ion battery with Type-C charging, up to 12 hours runtime.
- Durable, well-engineered construction ensures reliable performance.

### Applications

Teaching, tour guiding, training, sales promotions, etc.

### ■ Package Contents

### Handheld Version

- 1 × Voice Amplifier
- 1 × Wireless Handheld Mic
- 1 × Type-C Charging Cable
- 2 × AA Battery
- $1 \times$  Anti-Roll Ring
- 1 × User Manual

### Headset Version

- 1 × Voice Amplifier
- 1 × Wireless Headset Mic
- $1 \times \text{Type-C Charging Cable}$
- 1 × User Manual

### **■** Specifications

### Voice Amplifier

- Frequency Response: 80Hz 18kHz
- Rated Power: 10W
- Peak Power: 25W
- Speaker Impedance: 4Ω
- Frequency Range: 630-698MHz (segmented)
- · Channel Config: Single-channel
- Number of Channels: 50
- Mute Control: Pilot Tone/Digital ID
- Battery Type: Lithium-ion
- Battery Spec: 7.4V/2600mAh
- Charging: DC 5V/1A
- Charging Time: Approx. 3 hours
- Runtime: Approx. 12 hours @60% volume
- Product Dimensions: 110 x 110 x 56.6mm
- Net Weight: Approx. 410g



### Headset Microphone

- Transducer: Back Electret Condenser
- Polar Pattern: Unidirectional
- Frequency Response: 60Hz 16kHz
- Sensitivity: -51 to -54dB (0dB=1V/Pa/m at 1kHz)
- · Battery Type: Lithium-ion
- Battery Capacity: 3.7V/400mAh
- · Charging: DC 5V/200mA
- · Charging Time: Approx. 2 hours
- Runtime: Approx. 5 hours
- Net Weight: Approx. 39g

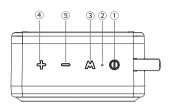
### Handheld Microphone

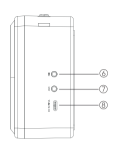
- Transducer: Dynamic
- Polar Pattern: Unidirectional
- Frequency Response: 60Hz 16kHz
- Sensitivity: -55  $\pm$  3dB (0dB=1V/Pa/m at 1kHz)
- Gain Adjustment: -18dB to 21dB
- Transmitter Power: ≤10mW
- Power Supply: 2 x AA Batteries
- Dimensions: Ø36.5mm x 245mm (Diameter x Length)
- Net Weight: Approx. 237g

Note: The above data are measured by Takstar laboratory which has the final interpretation right!

### **■** Function Descriptions

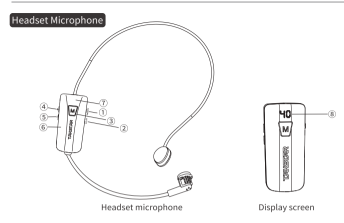
### Voice Amplifier





- ① Power Button: Long press to turn the amplifier on or off. When powered on, the indicator light will show a solid blue, indicating the amplifier is in working status.
- ② Indicator Light: Solid blue when sufficient battery. Solid red if low power. Red blinking while charging; solid blue when fully charged. Alternating red and blue while searching for pairing; solid blue after successful pairing.
- ③ "M" Mode Switch Button: In power-on state, press to switch working modes, accompanied by corresponding voice prompts.
- Wolume "+" Button: In normal working state, press to increase amplifier volume.
- ⑤ Volume "-" Button: In normal working state, press to decrease amplifier volume.
- ⑥ MIC Input Jack: Insert a Ø3.5mm wired mic plug to enter wired vocal amplification mode. Avoid pointing the mic's pickup side towards the amplifier's speaker to prevent feedback.
- ① AUX Input Jack: Connect via a Ø3.5mm audio cable to devices like mobile phones, tablets, or MP3 players, allowing the amplifier to function as a powered speaker.
- ® Charging Port: Connect a Type-C charging cable to charge the amplifier.





- ① Power Switch: Toggle to "ON" to power on; "OFF" to power off.
- ② Charging Port: Insert Type-C cable here, connecting the other end to a USB charger for charging.
- ③ "M" Channel Switch: Used for frequency pairing (see the "Pairing Method" section).
- ④ "+" Button: Press to increase mic volume; in pairing mode, press to switch to the previous channel, long press for fast channel jump.
- ⑤ "-" Button: Press to decrease mic volume; in pairing mode, press to switch to the next channel, long press for fast channel jump.
- ⑥ Indicator Light: Off when powered off and not charging; solid blue when on; solid blue when battery is sufficient; solid red when battery is low; red blinking during charging, turns solid blue when fully charged.
- ① LED Display: Shows current channel, mic volume, and power status.
- ® Working Channel/Mic Volume: Displays current channel (01-50); shows volume level (U1-U6) when volume buttons are pressed. Screen auto-off after 10 seconds of inactivity.

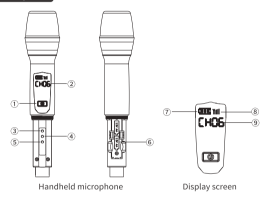
Power Level Switch:

Low Power: Press "M" and "-" together; display shows "E0".

High Power: Press "M" and "+" together; display shows "E1".

Low power range: ~10m; high power range: ~40m.

### Handheld Microphone

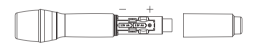


- ① Power Button: Press to turn on; long press for 2 seconds to turn off. While on, press repeatedly to toggle mute.
- ② Display: Shows real-time info on working channel, mic volume, signal strength, and battery level.
- ③ "CH" Button: Used for frequency pairing (see the "Pairing Method" section).
- 4 " $\wedge$ " Button: Press to increase mic volume; in pairing mode, press to switch to the previous channel, long press for fast channel jump.
- \$ "V" Button: Press to decrease mic volume; in pairing mode, press to switch to the next channel, long press for fast channel jump.
- ® Battery Compartment: Insert two AA batteries in the correct orientation as indicated.

- ① Battery Level: Display shows three bars to indicate battery level. If the battery symbol blinks, replace the batteries promptly.
- ® Signal Indicator: Disappears when the mic is muted; reappears when unmuted.
- Working Channel/Mic Volume: Defaults to current channel (CH01-CH50);
  shows volume level (U01-U13) when adjusted.

### Microphone Battery Installation

Turn the end cap counterclockwise to open battery compartment, insert two AA batteries according to the marked polarity, ensuring they are not reversed, and then reinstall the end cap clockwise to secure it.



### Operating Instructions

### I. Pairing Method

The product comes pre-paired from the factory, so the devices will automatically connect when powered on, with no further pairing required. However, if you encounter signal interference, you can re-pair the devices or change the frequency channel using the following steps.



### Headset Microphone

- 1. Pairing Process
- ① Ensure the headset mic and amplifier are both powered off. Turn on the headset mic power switch, then press and hold the "M" button for 3 seconds until the display begins cycling. Immediately after, power on the amplifier. Once the mic display stops cycling and shows a static channel number, and you can hear sound when speaking into the mic, the pairing is successful. If the amplifier is not powered on within 10 seconds, the pairing will fail.
- ② If you do not hear sound when speaking into the headset mic, the pairing was unsuccessful. Repeat the steps above to re-pair the devices.
- 2. Changing Frequency
- ① With the amplifier and headset mic successfully paired, briefly press the "M" button on the headset to enter frequency adjustment mode. The channel number on the display will begin flashing.
- ② Press the volume "+" or "-" buttons to cycle through the available frequency channels. You can also press and hold to quickly scroll through the channels.
- ③ Press the "M" button again to confirm the selected frequency. If no button is pressed for 3 seconds, the flashing will stop and the current frequency will be set.

### Handheld Microphone

- 1. Pairing Process
- ① With the handheld mic and amplifier both powered off, first turn on the mic power switch.
- ② Unscrew the mic end cap, press and hold the "CH" button for 3 seconds until the display shows a flashing "----". Immediately after, power on the amplifier to initiate the pairing process. If the amplifier is not powered on within 10 seconds, the pairing will fail.



- ③ The pairing should complete within 5 seconds. When the mic display changes from the flashing "----" to a static channel number (CHXX), and sound is amplified when speaking into the mic, the pairing is successful.
- ④ If pairing fails, repeat the above steps to re-pair the devices.
- 2. Changing Frequency
- ① With the mic and amplifier successfully paired, press the mic "CH" button. The channel display (CHXX) will begin flashing, indicating frequency adjustment mode.
- ② Within 8 seconds, press the " $\land$ " or " $\lor$ " buttons to change the channel number, then press "CH" to confirm the selection.
- ③ If no button is pressed within 8 seconds, the flashing will stop and the current frequency will be set.

### II. Wireless Playback Pairing

To pair the device with a smartphone or wireless playback device for the first time, follow these steps:

- 1. Long press the power button to turn on the amplifier, then press the "M" button to switch to wireless playback mode. The indicator light will flash red and blue, indicating it is in pairing mode.
- Go to your smartphone" s settings, enable wireless playback, and search for "TAKSTAR E261W" to connect. You will hear a voice prompt confirming the successful connection.
- 3. On subsequent power-ups, when selecting wireless playback mode, the device will automatically reconnect to the last used playback device if previously paired.

### ■ Safety Instructions

To avoid electric shock, overheat, fire, radiation, explosion, mechanical risk and injury or property loss due to improper use, please read and observe the following items before use:

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- 1. Please check if the power of the connected equipment matches with that of this product before operation. Adjust the volume to proper level during operation. Do not operate at over-power or high-volume level for extended time to avoid product malfunction.
- 2. If there is any abnormality during use (e.g., smoke, strange odor), please kill the power switch and unplug from power source, then send the product to the local after-sales service for repair.
- 3. Power adapter used, if any, should be approved by CCC certification or similar standards and comply with the power supply requirements.
- 4. For products that require removable batteries, never use damaged batteries with broken insulation materials. Do not attempt to charge non-rechargeable batteries.
- 5. Dispose of used batteries in designated recycling bins. Do not use them as toys or dispose of them directly, as it may pose safety hazards or harm the environment.
- 6. When not using this product for more than a week, please remove the batteries to prevent battery leakage and potential damage to the product.
- 7. Keep this product and its accessories in a dry and ventilated area. Do not store in a humid or dusty area for extended time. Keep away from fire, rain, liquid intrusion, bumping, throwing, vibrating, or from blocking any ventilation openings, to prevent malfunction.
- 8. The product must, when installed on walls or ceilings, be fixed firmly in place at adequate strength to prevent from falling.
- 9. Please abide by safety rules during operation. Do not use the product in places prohibited by laws or regulations to avoid accident.
- 10. Do not disassemble or repair the product by yourself to avoid injury. If you have any questions or require any services, please contact our local after-sales service.

### ■ Label Meanings



This symbol indicates that this product should not be disposed of with your household waste, according to the WEEE directive (2012/19/EU)

and your national law. This product should be handed over to an authorized collection site for recycling waste electrical and electronic equipment (WEEE). Improper handling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with WEEE. At the same time, your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, waste authority, or your household waste disposal service.

### About This Manual

This manual contains up-to-date technical specifications as of printing. However, specifications contained herein may not conform to your particular product since Takstar is constantly improving its products. Also, specifications, devices or accessories available may vary from region to region. If you have any questions, please contact our local sales outlet. For the latest version/more information, please visit our website: https://www.takstar.com/

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