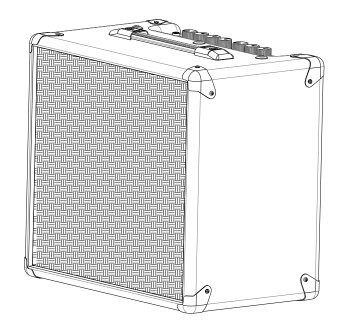
COOLMUSIC

TS-112

30 WATT BASS AMPLIFIER

PERSONAL MONITOR 使用说明书





品牌: COOLMUSIC 名称: 贝斯用音箱

制造商:深圳市酷乐科技有限公司 服务热线: 0755 - 89344156

地址:深圳市龙岗区园山街道龙腾街28号A栋5楼 邮编:518115

公司官方网站: www.coolmusic-tech.com

COOLMUSIC

CHANGE LIFE WITH MUSIC





- 请不要将本设备直接曝晒在阳光下,或放在热源旁边,或放在密闭的车内空间,或其他高温物体旁。过高的温度容易造成机体变形。
- 如果将本设备从一个地方搬到一个温湿度差别很大的地方,机内可能形成水汽(冷凝体),如果此时仍使用本设备则可能导致设备损坏或故障。因此,使用前必须将设备静置一段时间,直至水汽完全蒸发。



其他注意事项

- 使用设备的按钮、推杆或其他控制器,以及连接插口和接口时,力度要适度,粗暴操作会使设备发生故障。
- 当插入或断开所有连接线时,请抓紧连接端口,不要拉扯连接线,以防短路或损坏连接线内部材料。
- 为避免打扰您的邻居,请将音量调节到适当的大小。
- 当您需要运送设备时,请将设备放入原包装箱中或类似的包装箱。
- 有些连接线包含电阻设置。 请勿使用本身带有电阻的连接线进行连接。

技术参数

型号	TS-112
额定输出功率	LF/30W+HF/5W
输入电平	INPUT: -36 dBu/470kΩ
扬声器	低音喇叭 8 寸 压电高音喇叭 2.5 寸
频率响应范围	50-20kHz
控件	VOLUME(音量旋钮) LOW / MID / HIGH(低频/中频/高频 增益旋钮) CLEAN / OVERDRIVE(原声/过载) GAIN(过载增益) SHAPE(过载音色) VOLUME(过载音量)
指示灯	电源指示灯
接口	输入接口: 6.35mm 音频接口 AC接口: 电源输入接口 AUX: 3.5mm 立体声输入接口 PHONES: 3.5mm 立体声输出接口
尺寸	380(L)×240(W)×360(H) 毫米
重量	9.0 公斤
·	·





1 INPUT

Used to connect musical instruments such as bass guitar;

VOLUME

This knob is used to adjust the speaker output volume;

6 LOW

Used to adjust the low frequency signal of input audio source;

4 MID

Used to adjust the mid frequency signal of input audio source;

6 HIGH

Used to adjust the high frequency signal of input audio source;

(6) CLEAN/OVERDRIVE

This knob is used to switch the 'Clean / Overdrive' effect;

7 GAIN

This knob is used to adjust the gain of the overload effect;

SHAPE

Used to adjust the shape of the overdrive effect;

9 VOLUME

This knob is used to adjust the output volume of the overload effect;

10 INDICATOR LIGHT

When the speaker is turned on, the indicator light will always be on;

1 POWER

Power switch, to switch the device's "ON/OFF"



POWER interface

Connect the power cord to power the device;

18 PHONES

Connect headphones to realize the role of monitor speakers;

4 AUX IN

Used to connect music devices such as mobile phones or Mp3;

FEATURE:

- 1. The powerful 30-watt power amplifier and speaker box with port can increase the volume and bass effect.
- 2. Use the 1/8" headphone output jack for private practice, which will also mute the speaker output.
- 3. The brand-new tone switching circuit and the distorted tone tuned for bass, whether it is a gentle unvoiced sound or a fierce distortion can be controlled
- 4. Just plug the MP3 player into the 1/8" auxiliary input jack, you can play your favorite tracks and immediately become a member of the band.

请始终遵循以下指示

⚠ WARNING 这些指示用于提醒使用者,本产品的不当使用可能对您造成人身危险。⚠ CAUTION 这些指示用于提醒使用者,本产品的不当使用可能会导致设备的损坏。



- 使用本产品前,请先阅读一下指示以及用户手册。
- 供电使用前请将本设备的供电接口与带有接地保护的电源插座相连接。
- 请勿自行拆开或改动本设备以及适配器的内置部件。
- 请勿将本设备放置在以下场所:
 - a 温度过高的场所 (例如阳光直射下的封闭车辆中、热输送管附近或发热机器的上方)
 - b 潮湿处 (例如浴室、洗手间、超市的地面等)
 - c 湿气重的地方
 - d 直接遭雨淋的地方
 - e 灰尘多的地方
 - f有强烈震动的地方
- 请使用随附的电源线或适配器,同时确保线电压与电源上标示的输入电压相匹配。电压使用不当会导致设备损坏、故障或触电。
- 电源线请勿过度扭曲或弯折,也不可以在上面放置重物。否则可能会损坏电源线而造成线路短路。损坏的电线可能造成火灾和有触电的危险!
- 请勿将任何危险物品或任何液体掉落或渗入设备中。
- 当发生以下情况时,请立即关闭电源,将插头拔掉:
 - a 适配器、电源线或是插头破损
 - b 设备冒烟或产生异味
 - c 本设备直接遭雨淋 (或打湿)
 - d 本设备操作不正常或是表现有明显的异样
- 请勿将过多的电器与本设备共用一个插座。在使用延长线时,请特别注意您连接在延长线上的所有设备的总功率不可超过延长线所能承受的功率。电源超载会导致导线发热并溶解包覆电线的绝缘物质。
- 请将本设备放置在不影响其良好通风的地方。
- 将电源线的插头插入或拔离插座时,请手握设备电源线的插头部分。
- 请避免电源线与各种导线互相缠绕。此外,也请让儿童远离电源线与导线。
- 手部潮湿时,请勿拿取本设备的电源线或将电源线的插头插入或拔离插座。
- 移动本设备之前,请拔下电源连接线以及所有与本设备相连接的外部设备连接线。
- 清洁本设备之前,请关闭电源并从插座上拔下电源线插头。
- 若打雷天气发生时,请将电源插头从插座上拔掉。



12 电源插座

该接口连接电源线之后用于给音箱提供电源输入;

- PHONES 该接口连接耳机之后起到监听音箱的作用;
- ⚠ AUX IN 该接口用于连接手机或MP3等的音频设备;

特性:

- 1. 配置了30瓦的大功率功放和"8寸低音+2.5寸高音"的组合,从而使得该音箱可以最大限度的还原贝斯吉他的音色。
- 2. 使用 1/8" 耳机输出插孔进行私人练习,此时音箱会进入静音模式。
- 3. 全新的音色切换电路和针对低音调整的失真音色,无论是柔和的清音还是剧烈的失真,该音箱都可以完美的诠释出来;
- 4. 只需将 "MP3/手机" 插入 AUX 输入插孔,即可播放您喜欢的曲目,立即成为 乐队的一员。

Please read following instructions

⚠ WARNING: Remind users that improper use can be dangerous or harmful
 ⚠ CAUTION: Remind users that improper use can cause damage or damage to items.



- Before using this product, please read the instructions and user manual.
- When using, please connect to a power outlet with grounding protection.
- Do not disassemble or modify the built-in components and wiring of this device by yourself.
- Do not place this equipment in the following places:
 - 1. Places with excessive temperature
 - 2. Humid place
 - 3. Places with heavy humidity
 - 4. Places directly exposed to rain
 - 5. Dusty places
 - 6. Places with strong vibrations
- Please use the supplied power cord or adapter, and at the same time ensure that the line voltage
 matches the input voltage indicated on the power supply. Improper use of voltage will cause
 equipment damage, malfunction or electric shock.
- Do not excessively twist or bend the power cord, nor place heavy objects on it. Otherwise it will
 damage the power cord and cause breakage and short circuit. Damaged wires may cause fire
 and electric shock!
- Do not drop or seep any dangerous objects or any liquid into the equipment.
- When the following situations occur, turn off the power immediately and unplug the plug:
- 1. Damaged adapter, power cord or plug
- 2. Smoke or peculiar smell occurs
- 3. The equipment is directly exposed to rain (or wet)
- 4. The equipment is not operating normally or has obvious abnormalities
- Do not share too many electrical appliances with this product. Pay special attention to all your equipment, the total power must not exceed the power that the socket can withstand.
- Please place this equipment in a place that does not affect its good ventilation.
- When inserting the power cord plug into the socket, hold the power cord plug with your hand.
- Please avoid entanglement of the power cord with various wires. In addition, keep away from children.
- When your hands are wet, do not take the power cord or insert or unplug the power cord plug.
- Before moving the device, unplug the power cord and all cables connected to the device.
- Before cleaning the device, turn off the power and unplug the power cord from the socket.
- If you suspect a lightning strike in your area, please unplug the power plug.

- Please do not expose the machine to direct sunlight, or place it next to a heat source or other high-temperature objects. Too high temperature can easily cause body deformation and discoloration.
- If the machine is moved from one place to a place with a large difference in temperature and humidity, moisture (condensation) may form in the machine. If the machine is used at this time, it may cause damage or malfunction of the machine.

/ CAUTION

Other considerations

- Use the buttons, push rods, and connection sockets of the device with moderate force.
- When inserting or disconnecting the cable, please grasp the connection port and cable.
- To avoid disturbing your neighbors, please adjust the volume to an appropriate level.
- When you need to ship the device, please put the device in the original box.
- Some connecting wires contain resistance. Do not use cables that contain resistance.

technical parameter

Model	TS-112
Rated output power	LF/30W+HF/5W
Input level	INPUT: -36 dBu/470kΩ
Speaker	Woofer 8 inches
Зреаке і	Piezo tweeter 2.5 inches
Frequency response range	50-20kHz
Control	VOLUME
	LOW / MID / HIGH
	CLEAN / OVERDRIVE
	GAIN (OVERDRIVE)
	SHAPE (OVERDRIVE)
	VOLUME (OVERDRIVE)
Indicator light	POWER
interface	BASS input jack: 6.35mm audio interface
	AC input jack: random power cord
	AUX IN jack: 3.5mm stereo jack
	PHONES jack: 3.5mm stereo headphone jack
size	380(L)×240(W)×360(H)mm
weight	9.0 KG





- **1NPUT** 该接口用于接入贝斯吉他等的乐器设备;
- ② VOLUME 该旋钮用于调节音箱原声通道的输出音量;
- **3 LOW** 该旋钮用于调节输入音频的低频信号强度;
- **4 MID** 该旋钮用于调节输入音频的中频信号强度;
- **⑤ HIGH** 该旋钮用于调节输入音频的高频信号强度;
- **⑥ CLEAN / OVERDRIVE** 该按钮用于切换"原声 / 过载"的效果;
- **⑦ GAIN** 该旋钮用于调节过载效果器的增益;
- **③ SHAPE** 该旋钮用于调节过载效果器的音色;
- **VOLUME** 该旋钮用于调节过载效果器的输出音量;
- **⑩ 电源指示灯** 当音箱电源开启后,该指示灯将常亮;
- **① POWER** 电源开关:用于控制音箱电源的"开启或关闭";