

# 使用说明书



型号：HY -T 01

## 注意

为避免火灾或振动，请不要私自延长电源线或使用其它插座，务必将插头的触片完全插入插孔中。不要将唱机置于潮湿的地方。



这个等边三角形里带箭头的闪电符号是警告使用者在这个产品的外壳内有足以使人触电的非绝缘危险电压存在。

## 警告

小心电击请勿打开

为避免点击，请不要移动盖板（或背板）里面的零部件。如需维修请找专业人员。



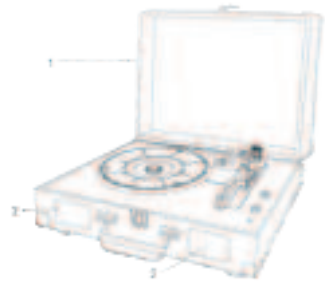
这个等边三角形里的惊叹号是警告使用者该处在产品的说明书上有很重要的操作和维护保养的说明。

## 重要安全说明

- 1) 请仔细阅读说明书。
- 2) 保存好说明书
- 3) 注意所有警告
- 4) 请按说明书中的提示 操作
- 5) 请不要把音箱放在靠近水或潮湿的地方
- 6) 请将整机摆放在通风阴凉处，并按照制造商的说明使用。
- 7) 请不要将整机安放在热源附件，比如散热器、炉子等。
- 8) 请不要随便移动电源线，不要使插头受到挤压。
- 9) 请使用制造商提供的配件。
- 10) 遇到打雷闪或长时间不用时，请拔掉电源插头。
- 11) 如需维修，必须请专业人员。
- 12) 请勿将本机靠近盛满液体的容器或滴水的地方。
- 13) 请按照要求使用电源
- 14) 请不要使用化学试剂清洁木箱表面，这样会给木箱表面造成损害，请使用干净干燥的抹布。
- 15) 开机之前，请先插上电源。
- 16) 移动机器前，请先拔掉电源插头。

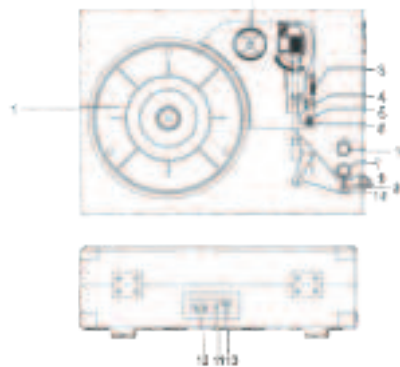
## PH、BT 功能操作说明

- 1 ) 机盖
- 2 ) 喇叭



## 唱机

- 1、托盘
- 2、大孔唱片转盘
- 3、升降杆
- 4、自动停止开关
- 5、唱片速度选择钮（33/45/78转）
- 6、唱臂锁扣
- 7、电源/音量调节
- 8、耳机输出接口
- 9、唱臂
- 10、唱头
- 11、音频输入接口
- 12、音频输出 接口
- 13、电源接口
- 14、功能键
- 15、指示灯

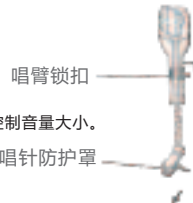


## PH、BT 功能操作说明

**电源连接：**  
在播放唱片之前，请将电源插头在电源插座上。  
提示：**这款电唱机电源通用电压110-240。并配有5V1A专用电源适配器。**  
如果使用其他规格的电源将会损坏该电唱机，这种情况下不属于保修范围之内。

**输入连接：**  
用音频线连接外置设备  
(1) 3.5mm插头接在机器的AUX IN接口上。

**输出连接：**  
用花插音频线连接到有源音箱扩音器或功放：  
(1)红色插头接R声道输出  
(2)白色插头接L声道输出  
**提示：**在播放前请先确认连接好，连接好后通过功放来控制音量大小。



## 唱机播放操作步骤

插上电源，将黑胶唱片放到转盘上，打开电源开关，就是蓝牙，打开唱针保护帽，打开唱臂锁扣，推上升降杆，移动唱臂到唱片上方，再拉下降杆，播放唱片时自动切换到黑胶模式。一般市面上的黑胶唱片默认是33转的，唱机出厂设置也是33转。唱片播放完成后会自动停止，这时您只要手动把唱臂放回唱臂锁扣位置上，唱机又会自动切换到蓝牙模式。所以说唱机操作还是非常简单的。

**注：**此开关我们一般建议打到ON位置比较适合。  
使用完后请注意：  
1.唱片结束之后请用升降杆（3）抬起唱杆，并移回唱杆锁位置。  
2.装上唱头保护套并扣好唱杆锁（装唱头保护套时，请不要弄到唱针）  
3.关闭电源。  
4.请不要人为的转动唱盘，这样将对唱机的唱臂和唱针造成损坏。

## 蓝牙播放

1.机器打开电源自动蓝牙功能，**蓝牙名称为：Years stay /HYLS**。抬杆到转盘位置，机器蓝牙功能自动转换唱机关有提示音。  
2.打开手机蓝牙功能，搜索附件的蓝牙，选择好机器蓝牙进行连接配对，配对上后会听到“嘟”一声，就可以播放手机里面的歌曲了。  
注意：蓝牙设备使用的传输距离为10米左右，使用环境不同传输效果不一样。

## Be careful

In order to avoid fire or vibration, please do not lengthen the power cord or use other sockets privately. Make sure that the contacts of the plug are fully inserted into the socket. Don't put the record player in a damp place.



The lightning sign with arrows in this equilateral triangle warns users that there is a non-insulating dangerous voltage in the product's housing that can cause electric shock.

## Warning

Please click carefully and don't open it.

To avoid clicking, please do not move the parts inside the cover (or backplane). If you need maintenance, please find a professional.

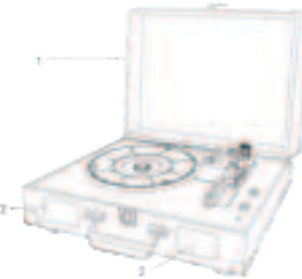


The exclamation mark in this equilateral triangle is a warning to users that there are important instructions for operation and maintenance in the product instructions.

## Important safety instructions

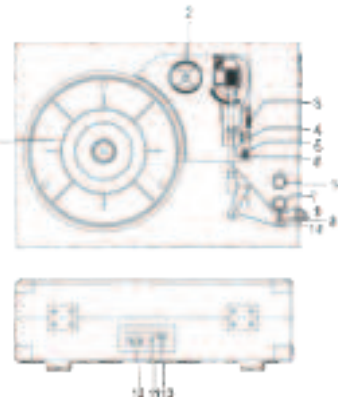
1. Please read the instructions carefully.
2. Keep the instructions well
3. Watch out for all warnings
4. Please follow the instructions in the instructions.
5. Please don't put the speaker near water or humidity.
6. Please place the whole machine in a cool and ventilated place and use it according to the manufacturer's instructions.
7. Please do not place the whole machine in heat source accessories, such as radiators, stoves, etc.
8. Please don't move the power cord carelessly and don't squeeze the plug.
9. Please use the accessories provided by the manufacturer.
10. Please unplug the power plug when lightning flashes or long time is not used.
11. Professionals must be invited if maintenance is required.
12. Do not place the machine near a container or drip filled with liquid.
13. Please use the power supply as required.
14. Please do not use chemical reagents to clean the surface of wooden cases. This will cause damage to the surface of wooden cases. Please use clean and dry rags.
15. Please unplug the power plug before switching on.
16. Please unplug the power plug before moving the speaker.

1. Machine cover
2. horn



## A record player

1. Tray
2. Big hole disc
3. Lifting rod
4. Auto stop switch
5. Disc speed selector (33 / 45 / 78 RPM)
6. Singing arm lock
7. Power / volume adjustment
8. Headphone output
9. Singing arm
10. Singing head
11. Audio input interface
12. Audio output interface
13. Power interface
14. Function key
15. Indicator light

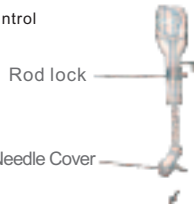


## Operation instructions

**Power Connection:** Put the power plug on the power socket before playing the record.  
**Tip:** This record player is powered by DC100-240V when it is in normal use. If other specifications of the power supply are used, the record player will be damaged, which does not fall within the scope of warranty.

**Input Connection:** Connecting Outside Devices with Audio Wires  
(1) The 3.5mm plug is connected to the AUX IN socket of the machine.

**Output connection:**  
Connect to an external loudspeaker or function with an audio cable:  
(1) Red plug connects R channel output;  
(2) The white plug connects the L-channel output.  
**Tip:** Please confirm the connection before playback, and then control the volume through efficacy.



## The record player plays

1. Put the black tape on the tray, push the record speed selection button (5), and select the speed of the black tape you play (33/45/78).
2. Turn on the power switch (7).
3. Take off the white needle shield of the record head and unlock the stick lock of the fixed arm (6).
4. Push up the arm lifting pole (3), move the arm close to the edge of the record, then the tray starts to rotate, push down the arm lifting pole (3), the arm begins to decline slowly, the head drops to the record and starts playing.
5. When the automatic stop switch (4) is in the position of ON, the record will stop automatically after the end. If the automatic stop switch (4) is in the position of OFF, the record will not stop after the end.

**Note:** We generally recommend that this switch be placed in ON position.  
After use, please note that:  
1. After the end of the record, please lift the pole with the lifting pole (3) and move it back to the position of the pole lock.  
2. Install the head protector and fasten the pole lock (please don't get the needle when installing the head protector)  
3. Turn off the power supply.  
4. Please don't turn the disc artificially, which will damage the arm and needle of the record player.

## Bluetooth player

1. When the power switch is turned on, the machine automatically defaults to Bluetooth function. In a few seconds, a beep will be heard. The Bluetooth function of the machine is turned on. The Bluetooth name is HY-T01.
2. Turn on the Bluetooth function of the mobile phone, search for the Bluetooth of the attachment, select a good machine Bluetooth for connection matching, after matching, you will hear a beep, you can play the songs in the mobile phone.  
**Note:** The transmission distance of Bluetooth device is about 10 meters, and the transmission effect is different in different environments.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction