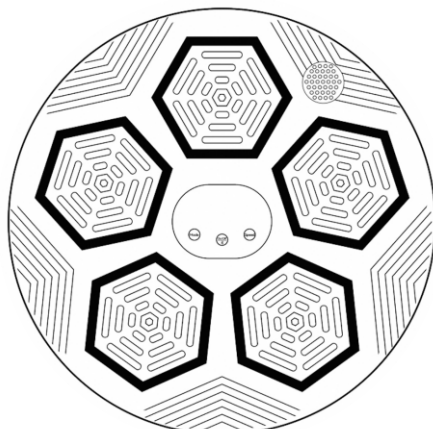


23.9.13

210X140MM

Boxing music machine

User Manual



Please read the manual carefully before use

Product parameters:

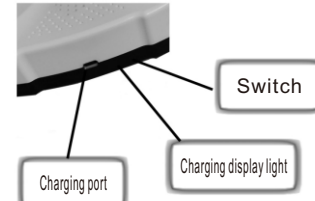
Input voltage: DC5V Power: 5W Working voltage: 5V

Packaging size: 41 * 6.8 * 41.5cm Product net/gross weight: 2kg/2.5kg

Battery capacity: None 8004A 1500mA 200mA

Charging instructions:

When using a music player charger (5v1A-2A), it is charged through a wired connection. When charging, it will light up and when fully charged, it will light up green. When installing a music player, it should be considered to be located close to a wall socket.



WARRANTY CARD

Product name	
User Name	User
Address	User
Phone	Sales
outlets	

Operating instructions:



Turn on the bottom toggle switch

Tap to turn on or off.

Turn on your phone, turn on Bluetooth, and connect to Bluetooth by searching for a stolen tooth device. The gear adjustment cycle increases, and the display window shows H01-H09, indicating that the light is changing faster and faster. The default setting for startup is H01

The mode adjustment button displays P01-P09 in the display window, indicating that there are 9 programs that have their own changes. The division of training areas corresponding to each mode gradually increases the difficulty of cutting

Installation instructions:



- After tearing off the Velcro surface of the accessory, the sticker is directly attached to the back of the machine. Pay attention to the parallel direction of the machine when pasting. (As shown in Figure 1)
- The other Velcro sticker with the fur surface is directly attached to the back of the machine, making sure that the two Velcro stickers are parallel to each side of the machine (As shown in Figure 2)
- Glue the Velcro needle surface and the rough surface together and locate the corresponding wall position. Note that the distance between the charging port and the socket should not exceed 1.2 meters (as shown in Figure 3)
- Determine the position, tear off the sticker behind the needle surface, and stick it to the wall surface (as shown in Figure 4)

Precautions:

Warning:

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

NOTE:

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.

FCC Statement:

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.

Warranty Description:

This product is guaranteed for one year from the date of purchase. If any malfunction occurs during normal use according to regulations, the warranty period shall be based on the principle of "three guarantees" for the product,

Fault analysis:

Serial Number	Fault phenomenon	Cause analysis	Exclusion method
1	No light or sound	The product is not turned on	Press the bottom switch key
2	No light or sound	Battery loss	Please charge
3	Flashing lights	Low battery level	Please charge
4	Short press of the switch cannot start the machine	Long term failure to power on leads to the drawback of main chip capacity expansion	Please charge
5	Internal collision sound of equipment	Emitted by internal activities and structures	Normal phenomenon