

Donut

guidebook

Donut for close friends

SAFETY INSTRUCTIONS

- Read this manual.
- Keep this manual.
- Note all warnings.
- Comply with all notices.
- Do not use this product near water.
- Clean the product only with a dry cloth.
- Do not block any vents, and install according to the manufacturer's instructions.
- Do not install near any heat sources, such as radiators, hot air regulators, stoves or other instruments that generate heat.
- Protect the power cord from being stepped on or pinched, especially plugs, sockets, and product power outlets.
- Only use accessories specified by the manufacturer.
- All maintenance work should be carried out by qualified maintenance personnel.
When the product is damaged due to the following conditions, maintenance should be carried out: when liquid is splashed into the product or foreign objects fall into the product, the product is exposed to rain or moisture, does not work properly, or falls to the ground.
- In case of thunderstorm weather or long-term non-use, please unplug the product.
- Unplug the power cord from the AC power socket to completely disconnect the AC power of product.
- Do not place open flame sources, such as lighted candles, on this product.

Donut
by Jony

Warning

It is strictly forbidden to expose this product to rain and humidity to reduce the risk of fire and electric shock. This product should be protected from exposure to water.

It is strictly forbidden to put liquid containers on this product, such as wine bottles, vases, etc.

Attention

Product has been tested for level adjustment before leaving factory it is recommended to be placed on a horizontal table for use.



Only applicable to areas below 2000 meters.



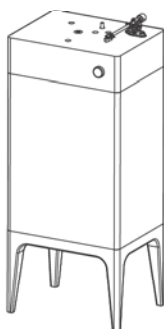
Only suitable for non-tropical climatic conditions.

Contents

I	
Product List	P14~P15
II	
Packing method	P16~P16
III	
Parts name	P17~P18
IV	
Assembly	P19~P21
V	
Instructions	P21~P22
VI	
Remote controller	P23~P23
VII	
Parameters	P24~P24



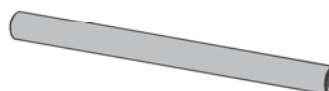
I.Product List-1



01. Turntable



02. Bugle



03. Bugle support rod

I.Product List-2



04. Platter



05. Anti-Slip mat



06. Belt



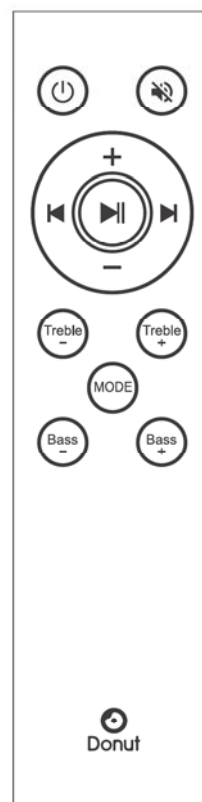
07. Power cable



08. Manual

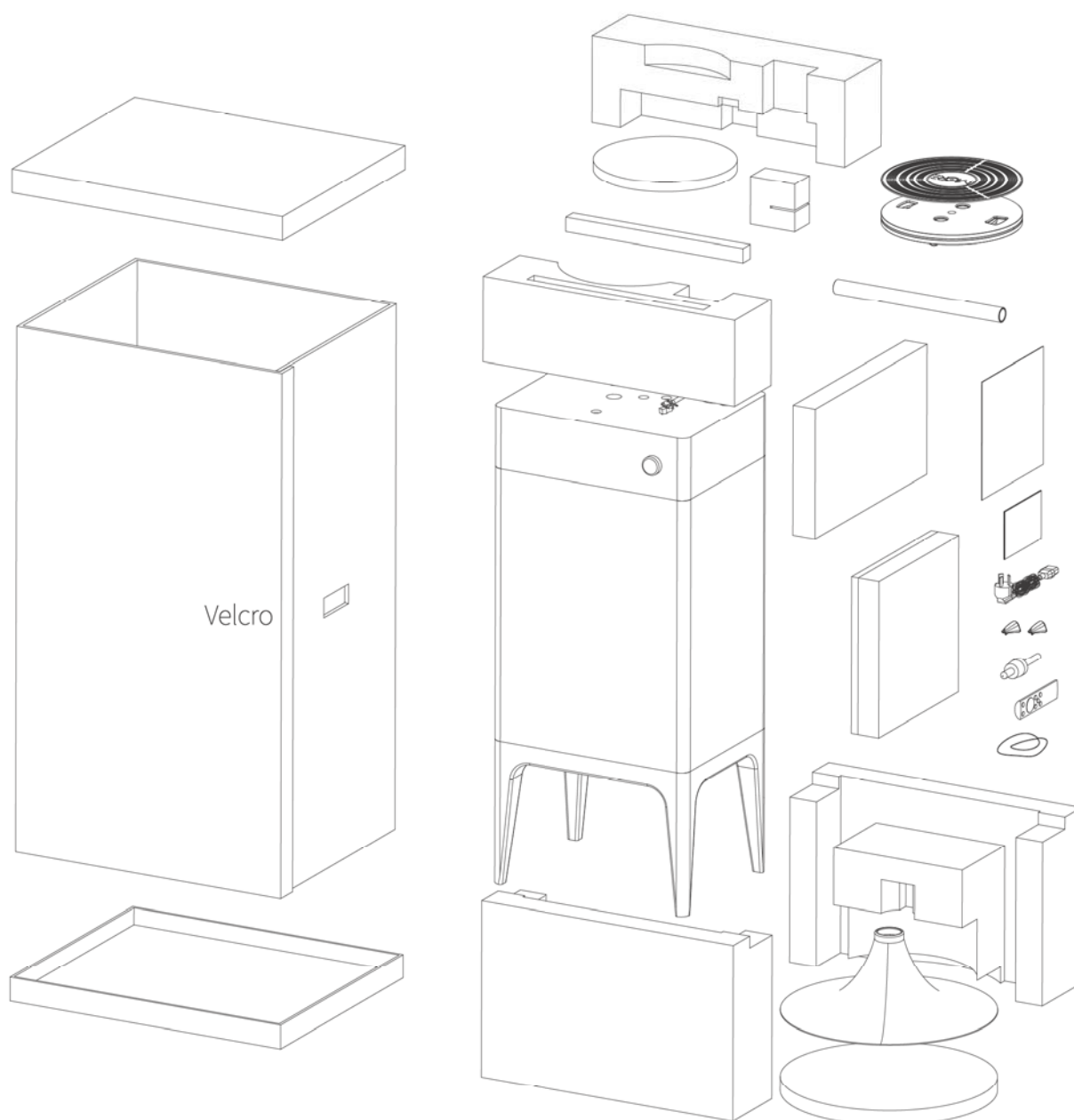


09. Spindle



10. Remote controller

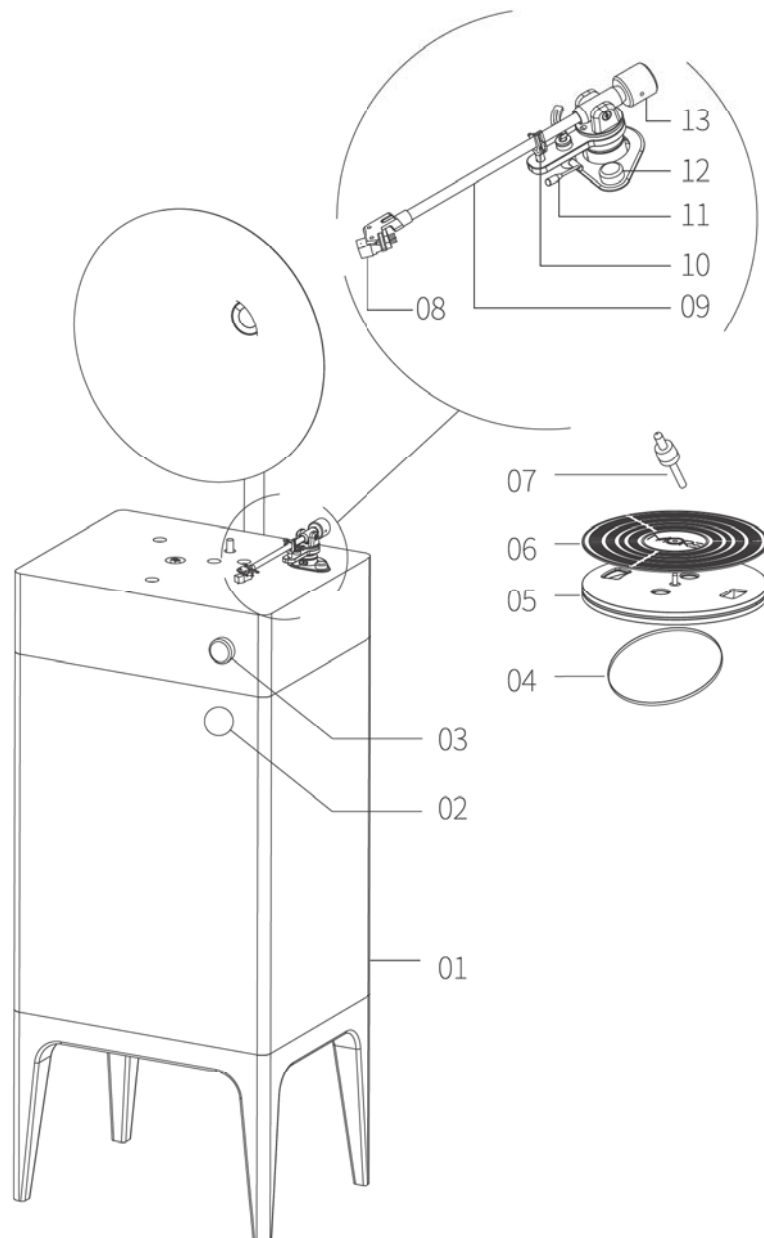
II. Unboxing method



* The package contains small spare parts.

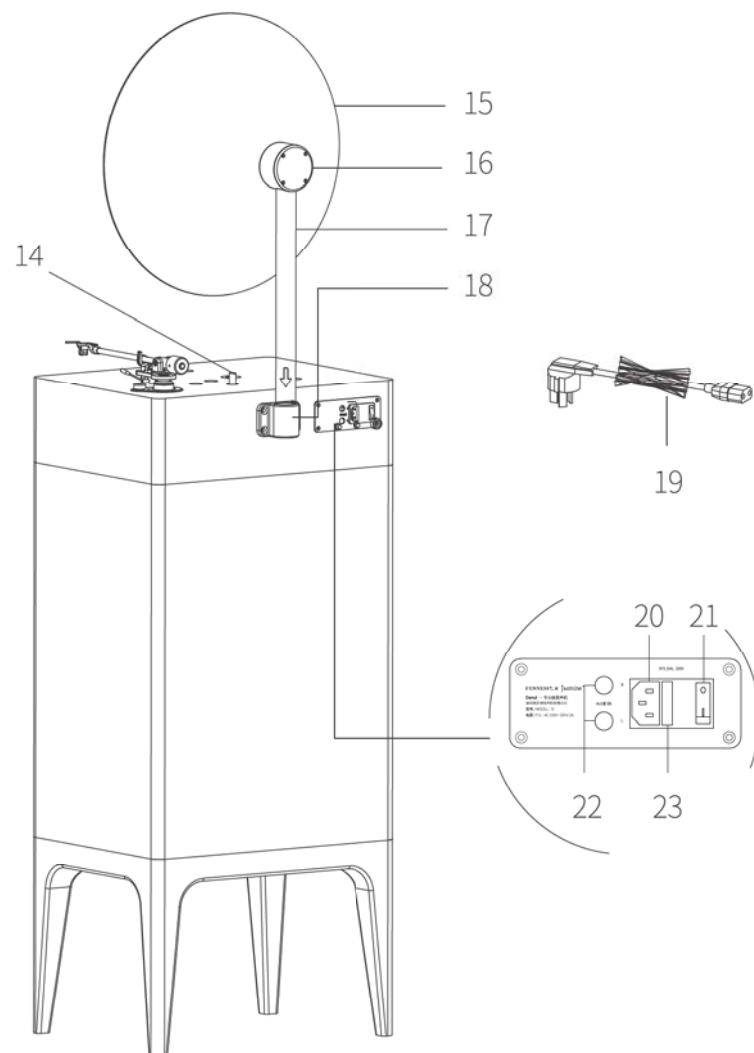
To avoid omissions, please check the product list carefully.

III. Parts name-1



01. Turntable 02. Remote control 03. Power / Volume button 04. Belt
05. Platter 06. Anti-Slip mat 07. Spindle 08. Stylus protective cover
09. Tonearm 10. Tonearm buckle 11. Tonearm lifter 12. Control knob 13. Counterweight

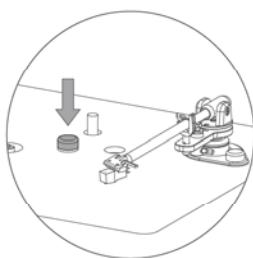
III. Parts -2



14. Pulley 15. Bugle 16. Bugle base 17. Bugle support rod
18. Bugle mount seat 19. Power cable 20. Power interface 21. Power switch
22. Audio IN 23. 3A insurance

IV. Assembly-1

Place the package in the direction indicated by ↑, remove the protective film of package, remove the top cover of the carton, tear off the Velcro from the side of the package, take out the product accessories from top to bottom, and install it according to the following steps:



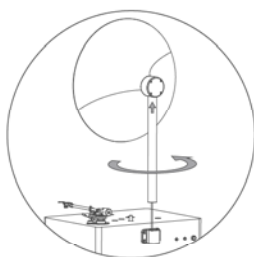
Step 1

Remove the transport screws on the platform of the turntable.



Step 2

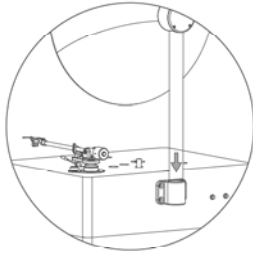
Insert the bugle support rod into the bugle mount seat, fasten it with the plug cable of the bugle base. After the cable being fastened, push the bugle support rod all the way to the bottom before tightening up.



Step 3

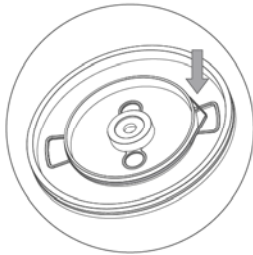
Tighten the bugle along the screw thread in the bugle support rod.

IV. Assembly-2



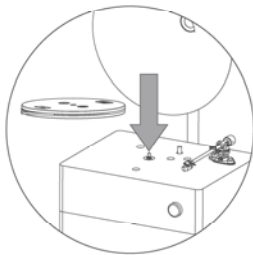
Step 4

Insert the bugle support rod into the bugle mount seat with the front of the bugle facing forward.



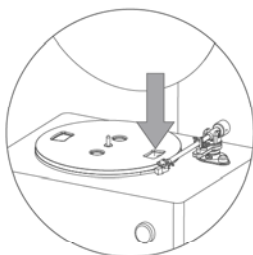
Step 5

Install the belt on the inner ring of platter along the same direction.



Step 6

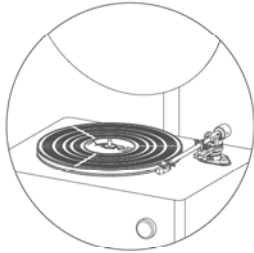
Insert the spindle into the turntable shaft sleeve hole, place the platter with the belt installed on the spindle.



Step 7

Pull the belt out from the hole of platter and install it on the pulley.

IV. Assembly-3



Step 8

Lay the anti-slip mat flat on the platter.



Step 9

Connect the power cable to the power interface on the rear panel of turntable and the power socket.

Donut
by 7merry

V. Instructions-1

1. Connect the power cable to the power interface on the rear panel of turntable and the power socket.
2. Long press power/volume button for 3 seconds, will hear the power-on prompt tone (turntable has 3 modes, press power/volume button to switch mode: a. Vinyl Mode; b. Blue tooth Reception; c. Audio Input).

V. Instructions-2

3. After powering on, press power/volume button once to enter Vinyl Mode, will hear the prompt tone Vinyl Mode.

The steps of vinyl playback are as follows:

- a. Lay the record flat on the platter.
- b. Move the tonearm above the record.
- c. Switch the speed switch knob to the required speed (33/45).
- d. Put the tonearm lifter down, stylus touches the record slowly, music playing.
- e. Rotate the power/volume button to adjust the volume.

4. The steps to stop vinyl playback are as follows:

- a. Raise tonearm lifter, stylus leaves record.
- b. Move the tonearm to the cradle.
- c. Switch the speed switch knob to 0 position.
- d. Place the record in the record sleeve.

5. After powering on, press power/volume button twice to enter Bluetooth Reception mode, will hear the prompt tone Bluetooth Reception.

The steps of Bluetooth Reception are as follows:

- a. Search for the Bluetooth name "i5" on Bluetooth device.
- b. Click "i5" to connect (will hear the prompt tone after the successful connection).
- c. Choose music on Bluetooth device, turntable will play music.

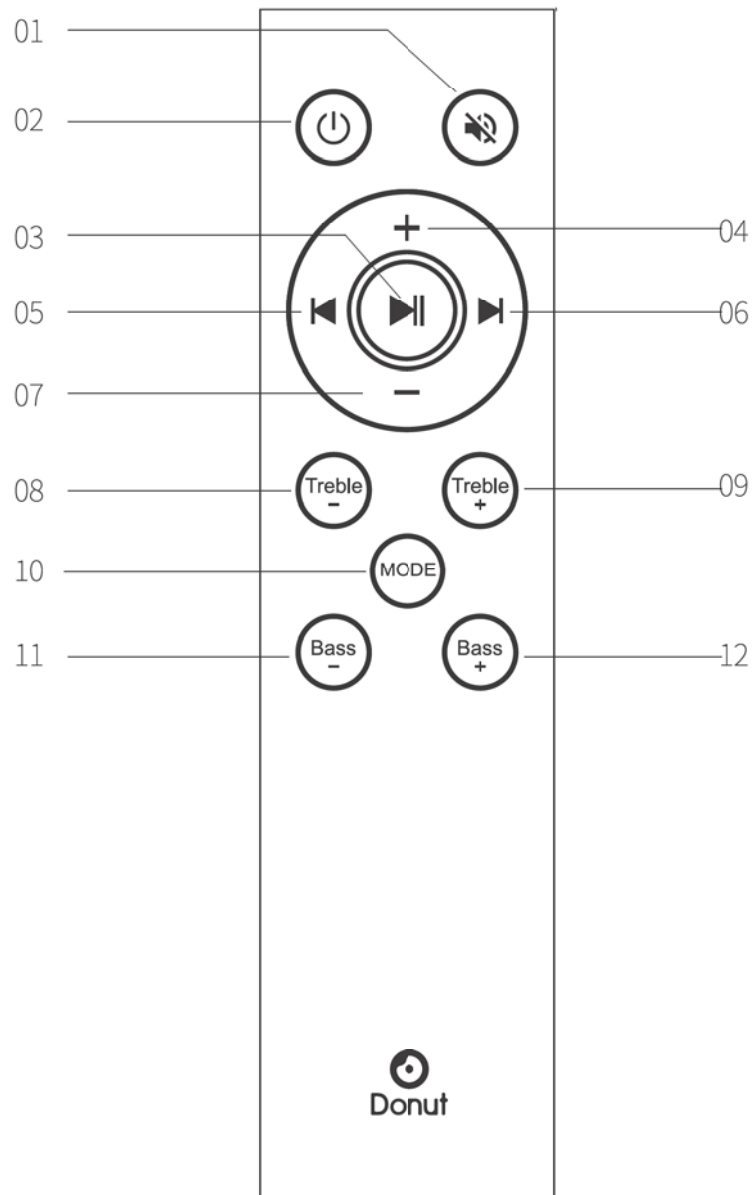
6. After powering on, press power/volume button 3 times to enter Audio Input mode, will hear the prompt tone Audio Input.

The steps of Audio Input are as follows:

- a. Connect audio cable to the AUDIO IN interface on the rear panel of turntable.
- b. The external playback device plays music, turntable will play music synchronously.

7. Power off (long press power/volume button for 3 seconds, will hear the power-off prompt tone).

VI. Remote controller



01 Mute 02 Power 03 Play / Pause 04 Volume +
05 Last track 06 Next track 07 Volume -
08 Treble- 09 Treble+ 10 Mode 11 Bass- 12 Bass+

VII. Parameters

Input voltage	AC 220V/50Hz
Tonearm Parameter	Mounting Distance 200mm
	Effective Length 218mm
	Overhang 18mm
	Offset Angle 26°
	Tracking force 2.5-3.5g
Phono pre-amplifier	Built in HiFi MM phono amplifier
Speaker Parameter	1" treble speaker (8Ω 10W)
	6.5" inch midrange speaker (4Ω 40W)
	8" woofer (4Ω 60W)
SNR	Bluetooth ≥ 65dB
	vinyl ≥ 90dB
Output powe	110W (max)
Unit dimension	440*397*1565mm
N.W.	30KG
Package dimension	615*505*1155mm
G.W.	37.5KG

Donut i5

FENNESSY. x Jasmine Co-production



Scan code for more information

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FCC Warning

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.

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.