# Please read the instructions carefully

# Product Petails Manual

before using the product!

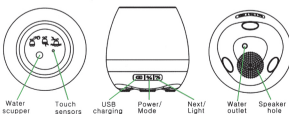
# Product Introduction

Thank you for choosing and using the company's smart music flowerpot! This smart music pot has three main functions:

Smart Fun:By touching the real plant, you can make this flowerpot make a wonderful piano sound at the touch of the touch. Lots of fun and fun! Multiple music, free switch!

Bluetooth :Switch bluetooth mode, can connect with bluetooth device. instantly become a fashionable bluetooth speaker.

Green Grade: The rainbow night light mode, let you have seven colorful life. can apply to different scene.



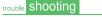
- 1. Remove the product and check if the product and accessories are complete.
- 2. Plant your favorite plants in a flowerpot, water them lightly to keep the soil moist. (Note: the sensitivity of contact is different because of different plants, and it is suggested that plants should be consulted for the plant compatibility list)
- 3. Play: Long press the POWER M Cue the stereo and go into the harp mode. Touching plants can be played on the piano, Click the NEXT 1/26 to switch the song.
- Bluetooth: In the shutdown state, long press the POWER 🐝 Wait until finish hint sound, light according to the mode switch button 🕍 to enter the bluetooth (bluetooth name: K3) flashing blue lights when the bluetooth pairing, successful matches the blue lights went out. When the music is played, the color atmosphere will flash with the rhythm, and the light 1/26 will be switched off or the ambient light will be turned on.

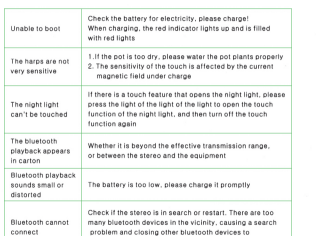
The keys mode: Gently press the lights 7/2 Turn on the light (including two kinds of warm light and seven colored breathing lamps).

Click on the switch or turn off the night light again. Touch mode: Long press the light [76] The green light flashed several times, Turn on the light touch function, The night light can be switched or turned off by touching the plant. Once again, press the light button and the red light flashes a few times, which is to turn off

the light touch function. : Play mode and bluetooth mode, in the case of standby, ten minutes will automatically be turned off (if the equipment under a state of charge will not automatically shut down, need to manually turn it off).







disconnect from the audio connection



succulent plant	Pepper grasses
Witchford	Peperomia tetraphylla
Benth. ex E.Mey.	Peperomia caperata
Sedum xrubrotinctum Clausen	Peperomia clusiaefolia
Aloe vera	Peperomia argyreia (Miq.) E. Mo
Etc.	Etc.
Sansevieria	Other
Pacers sansevieria	Murraya exotica
S.trifasciataGoldenHahnii	Sempervivum tectorum
Bergamot sansevieria	Epipremnum aureum
Banana sansevieria	Matthiola incana (L.) R. Br.
Etc.	Etc.

Note: in order to make the product have a better experience. it is recommended that the plant be non-toxic and green

## **FCC STATEMENT:**

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.

**Warning:** 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.

# RF warning statement:

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