

# Sublimation Speaker Tumbler

## Product Instruction Manual

Product Name: Sublimation Speaker Tumbler

Product Model Number: DC072

Manufacturer: Nanyangchuangyiwangluokejiyouxiangongsi

### Product overview

The sublimation bluetooth speaker tumbler is a cup with smart audio devices of high quality sound and portability. Through bluetooth wireless technology, sublimation bluetooth speaker tumbler can be with various devices (such as mobile phones, tablets, TV, etc.) for wireless connection, letting users with the cup can enjoy high quality music and sound anytime and anywhere. The combination of speakers and tumbler, sublimation coating technology is the unique design of the bluetooth speaker cup.

### Product characteristics

1. Light and portable: The sublimation bluetooth speaker tumbler adopts a light design, so that users can enjoy the happiness brought by music while drinking drinks. This bluetooth speaker cup is portable and suitable for a variety of occasions.
2. DIY process: The surface of the cup adopts the thermal sublimation coating process, and the unique design can be transferred to the cup through the heat press, so that a unique cup can be obtained.
3. High quality sound : Thermal sublimation Bluetooth speaker cup adopts advanced audio processing technology and high-quality speaker design to provide clear and pure music effect, so that users can enjoy an immersive music experience.
4. Bluetooth wireless connection: Support Bluetooth 5.0 protocol, the sublimation bluetooth speaker tumbler can be quickly paired with various devices, stable connection, without complex cable connection, providing a more convenient audio transmission mode.
5. Multifunction: In addition to being used as a cup and a speaker, the DC072 Bluetooth speaker cup also has a hands-free call function, which can provide a clear call experience.
6. High capacity battery: Equipped with 600 mAh large capacity battery, which can continuously play music for up to 4-8 hours, to meet the needs of users for long-term use.

### Size of product

1. Thermal cup product capacity: 20 oz
2. Input voltage / current: DC5V100-500 mA
3. Battery capacity: 600 mAh
4. Output power: 5W
5. Audio input: Bluetooth
6. Frequency response range: 80Hz-20 kHz
7. Signal to noise ratio:> 80dB

### Product accessories

1. 20 oz stainless steel cup

2. Stainless steel straw and straw brushes
3. Special shrinkage film for cup thermal sublimation
4. Bluetooth speaker host
5. USB charging cable

### **How to use**

1. Press and hold the power button on the speaker box to open the speaker box. The colorful indicator light flashes to enter the pairing mode.
2. Turn on the Bluetooth function of your phone or other device, search for and connect to the "HS \* \* \*" speaker.
3. After successful connection, you can play music, hands-free call, and adjust the volume through Bluetooth.
4. Long press the left and right button to adjust the volume, and short press the left and right button to pause / play and answer / hang up the phone. Long press to realize the switch function.
5. When charging with USB, please use a special USB charging cable for charging. The normal charging state is a red light indicator, and the red light is turned off after charging. Try not to connect to the charging cable for a long time after charging.

### **Precautions**

1. Do not wash the cup in the dishwasher. Using the dishwasher for a long time may cause damage to the surface of the cup.
2. Do not place the sublimation bluetooth speaker tumbler in an overheated, wet or dusty environment, so as not to affect the normal service and service life of the speaker.
3. Please avoid exposing the speaker to direct sunlight for a long time to avoid damage to the shell.
4. Please pay attention to the volume, so as to avoid discomfort to you and people around you
5. Do not use sharp items to easily scratch the surface of the speaker, to avoid affecting the appearance,
6. Please use the charging cable correctly according to the instructions to avoid safety problems such as battery or charger damage. Remove the charging cable in time after charging.

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.

#### FCC Radiation Exposure statement

The device has been evaluatec to meeel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.