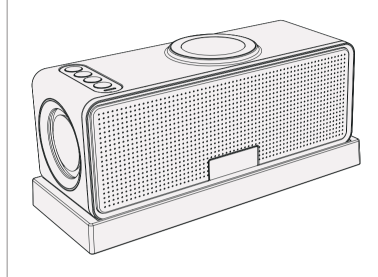
正面

反面

100

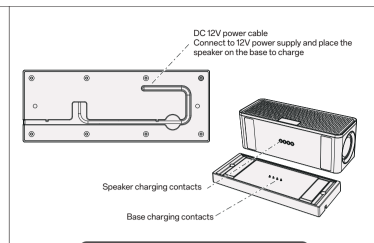




Each part button Pairing TWS Wireless charging /LED/Reset Volume -Previous sona \bigcirc (+)Volume + Next song indicator light

Base charging port

Speaker charging port



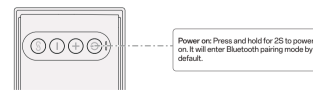
Key operation instructions

Button	Name	Function Description	
٥	Power button	Power on: Press and hold for 2S to power on. It will enter Bluetooth pairing mode by default. Power off: Press and hold for 2S to power off Pause/Play: Click to play/pause	
(2)	Connection: Double-click to enter TWS pairing mode. When pairing is progress, the RGB light flashes blue. The connection is successful. The blue light stays on. If there is no pairing within 60S, the TWS mode will automatically exited. Disconnect: Double-click to exit TWS mode		
	LED Mode	Lighting effect: Click to cycle through RGB (Colorful Transformation-Colorful Breathing-Colorful Rotation-Purple-Light Blue-Yellow-Turn off the light). The last lighting effect is defaulted when turned on.	
	Reset	Reset: Press and hold for 5S to restore factory settings	
+	Volume -	Volume reduction: Click to reduce the volume, click continuously to quickly reduce the volume.	
	Next song	Next song: Press and hold for 2S to next song	
\bigcirc	Volume +	Volume increase: short press to increase volume, long press to quickly increase volume.	
	Previous song	Previous song: Long press 2S to go to the previous song	

Button	Name	Function Description	
0	Speaker indicator light	Wireless charging: the green light is always on, foreign object detection: the red light is always on; Speaker charging: The blue light alwaya on during charging, and turns off when the battery is fully charged.	
0	Speaker charging port	The speaker is charging. When charging, the blue light is always on, and when fully charged, the light goes off.	
0	Base charging port	0 0	

Bluetooth pairing

- 1. Bluetooth connection: Open the Bluetooth speaker and enter the Bluetooth pairing interface of the mobile phone. Search for the Bluetooth name: DW-BT-MAGI and click to connect.
- 2. Tip: If you cannot find the Bluetooth name, please press and hold the Aey for 5 seconds. After the Speaker is reset, search for Bluetooth again to connect.

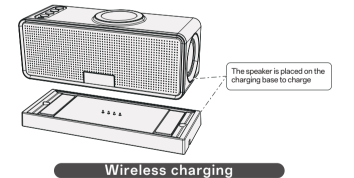


TWS Function

Two speakers are close to each other. After turning on the phone, without connecting to Bluetooth, doule click the "pairing button" of one of the speakers for 2 seconds and wait for about 10 seconds. The two speakers will automatically pair. Open the Bluetooth interface of the mobile phone and search for "DW-BT-MAG1", click Connect, the connection is successful, and the two speakers can play songs at the same time;

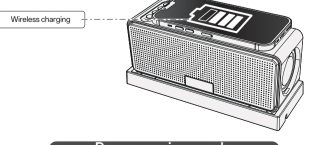
Speaker charging

- Connect the DC5V power supply to the Type-C charging port of the Speaker for charging.
 Place the speaker on the charging base, connect the DC5V power supply to the Type-C charging port of the base or connect the base power cord to the 12V power supply for charging; Tip: During charging, the blue light on the Speaker is always on, and when fully charged, the light turn off.



1 Wireless output: 5W Max

- Time less duput. 3 W Max.
 For mobile phones that support wireless charging, place them in the wireless charging sensing area to charge the phone.
 Tip: When the power supply is not connected, playing songs while charging mobile phone will
- consume power very quickly. The battery can only last for about an hour. It is recommended to connect the power supply before charging the phone. When the speaker runs out of power, it will not be able to charge the mobile phone. The speaker needs to be fully charged or connected to a power supply before the wireless charging output can be used to charge the mobile phone:



Power saving mode

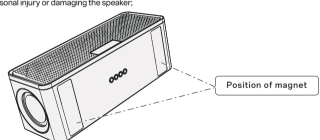
Charging: The blue light is always on during charging, and turns off when the battery is fully charged. The charging port of the base is connected to the Type-C charger. The base is connected to the power supply, and the Speaker is charged. During charging, the blue light is always on, and the light goes off when the battery is fully charged.

Magnetic fixation

There are built-in magnets on both sides of the bottom, which can be attached to golf carts or other iron materials to play music.

Tips: Please do not attach to dangerous objects, such as electrical boxes, to avoid causing

personal injury or damaging the speake



Product parameters

Model	DW-BT-MAGI	Bluetooth version	5.3		
Speaker power	20*10W (RMS)	Charging time	2.5H		
Play time	12H (50% volume)	Product size	210*75*79mm		
Battery capacity	2200mAh/7.4V	Wireless charging output	5W Max		
Waterproof level	IPX6	Charging voltage	DC 5V/DC 12V (charging base)		
Support	A2DP V1.3, AVRCP V1.6, TWS				
Functions	Functions Bluetooth music, TWS interconnection, 5W wireless charging, ma		ss charging, magnetic fixation		

- 1. Please read the manual carefully and use the product according to the operating instructions.
- 2. Please use or store this product at room temperature.
 3. Do not use this product near heat sources, such as radiators, heaters or other heating devices.
- 4. In order to protect your hearing and extend the life of the product, please do not adjust the volume to
- the maximum for a long time.

 5. Please choose a charger that is certified by a regular manufacturer to charge the product.

 6. It is recommended to fully charge the product before using it for the first time. If the product has not been used for a long time, please fully charge the product every 3 months to avoid battery damage.

FCC Caution:

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.