

maxell OWS Pro Open Wireless Earhooks



maxell OWS Pro Open Wireless Earhooks User Manual

[Home](#) » [Maxell](#) » maxell OWS Pro Open Wireless Earhooks User Manual 

Contents

- [1 maxell OWS Pro Open Wireless Earhooks](#)
- [2 Specification](#)
- [3 PARTS DISCRIPTION](#)
- [4 PRODUCT FUNCTION](#)
- [5 Earhook Controls](#)
- [6 WARRANTY](#)
- [7 FCC](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)

maxell

maxell OWS Pro Open Wireless Earhooks



Specification

Chipset5olution:AB5656C
Driver Size: 13mm composite membrane speaker
impedance: 160
Battery Capacity: Earhooks:40mAh Char in Box: 200mAh
<u>Playtime: 18 hours in total with charging case (6 hours for earhook5 + 2 times power supply)</u> BluetoothVersion: 5.3
Frequency Range: 20HZ-20KHZ
WirelessRange: >10meters
Charging Time Earhooks: 1.SHrs
Charging Type: TypeC

PARTS DISCRIPTION



1. Microphone
2. LED Indicator
3. Charging Connectors
4. Flexible Earhook
5. SB TYPE C Fast Charge Connection
6. Rainbow LEDs

PRODUCT FUNCTION

Power ON:

- The ear hooks will automatically turn on, once removed from the case.

Power OFF:

- Earhooks will automatically turn off, once you put them back into the case.

Charging the Case:

- To charge the case plug in the USB Type-C charging cable and connect to a computer or wall charger.
- Using for the first time: It is recommended to fully charge the ear hooks in the charging case, for 1.5 full hours.

Charging the Earhooks:

- Remove the sticker before use. Place the ear hooks in the charging case. The red lights will flash slowly to indicate that the ear hooks are charging. The LEDs will turn off when fully charged.
- When both earhooks are fully charged, the charging case will turn off the charging function automatically and turn to standby.

Pairing a New Device:

- Remove the ear hooks from the case, this will automatically turn the ear hooks on. The blue LEDs will flash slowly to indicate their attempt to pair. Select “Maxell OWS” from your device’s Bluetooth list.
- Pairing will then begin automatically.
- The blue LEDs will turn off once successfully connected.
- No need to pair again, your Bluetooth device will auto-connect to the ear hooks for all future use.

Earhook Controls

- **Pause/Play Music:** Short press on either ear hook
- **Volume +:** Double-click on the right hook
- **Volume -:** Double-click on a left hook
- **Next Track:** Triple click left ear hook
- **Previous Track:** Triple click right ear hook
- **Take and End call:** Click on either earhook once during an incoming call.
- **Reject a Call:** Long press on either ear hook for two seconds. Once rejected, your music will automatically resume.
- **Voice Function:** Long press on either ear hook for two seconds.
- **Solo:** You can use either earhook separately in solo mode, just in case you want to hear and be aware of your surroundings. Just place either earhook back into the case and that earhook will turn off. The other earhook will remain on and play music.

WARRANTY

WARRANTY INFORMATION:

- Maxell warrants this product to be free from all defects for 90 days from the date of original purchase.
- This Warranty does not apply to normal wear or damage due to accident, abnormal use, misuse or neglect.
- This Warranty only applies to personal and individual use of the product and not for commercial, institutional or any other use.
- Any defective item will be replaced, at no charge, upon reasonable confirmation by Maxell of its defective condition, if returned with proof of purchase to an authorized Maxell dealer or directly to Maxell Warranty Replacement, 3 Garret Mountain Plaza, Suite 300, Woodland Park, New Jersey 07424. Neither Maxell nor any authorized Maxell dealer shall be liable for consequential damages arising from this Warranty unless otherwise provided by law.

FCC

FCC INFORMATION:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 by 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 the receiver.
- Connect the equipment to 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.


CAUTION: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment. 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.

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

Documents / Resources

	<p>maxell OWS Pro Open Wireless Earhooks [pdf] User Manual</p> <p>OWS Pro Open Wireless Earhooks, OWS Pro, Open Wireless Earhooks, Wireless Earhooks, Earhooks</p>
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.