

Operation

Play music mode —— Left & Right earbuds operation

 Previous song: Triple press MFB Next song: Double press MFB Stop/Play: Press MFB once
Touch area position
Call in progress Left & Right earbuds operation
 Pick Call: Incoming call,press MFB once Reject Call: Incoming call,press and hold MFB for 2 sec End Call: Call in progress, press MFB once (Incoming call: The white light flashes three times quickly, stop for 2s)
Activate Voice Assistant —— Left & Right earbuds operation
Activation:Earbuds is in Standby mode,Press and hold Left or Right earbuds MFB for 2 sec.
Factory Reset Earbud is in OFF mode without charging case, press and hold pairing button for 10 sec,white and orange LED flashing 3 times
Note: To prevent accidental contact, please adjust to avoid the touch area when wearing.
4

Intelligent Voice

Voice recognition on and off operations

Enable speech recognition: Earbuds is in Standby mode, six press MFB, and there is an enabled voice prompt. Turn off speech recognition: Earbuds is in Standby mode, six press MFB, and there is a voice prompt to turn it off. Note: This function is turned off by default at the factory and needs to be manually turned on for the first time.

Function	Command words	
Activation	Hello_Moto	
stop music	stop music	
play music	play music	
increase volume	increase volume	
Set volume to 8 level	lume to 8 level moderate volume	
turn down volume	own volume turn down volume	
play previous song	play previous song	
play next song	play next song	
Pick Call	answer the phone	
Reject Call	reject the call	

Product Parameters

	Project	Parameters
EARBUDS	Earphone Battery Capacity	32mAh
	Earphone Weight	≈4g
	Bluetooth Version	V5.3
	Working Voltage	3.7V
	MIC Sensitivity	-38dB±1dB
	Bluetooth Frequency	2.4 - 2.480GHz
	Bluetooth Distance	10m
CHARGING CASE	Frequency R	20Hz-20KHz
	Charging CASE Battery Capacity	320mAh
	Charging CASE Weight	≈34g
	Rated input	5V 320mA
	Rated output	5V 180mA

humidity or heavy perspiration, sand, dirt or the like, extreme heat, or food:(c)use of the Products or Accessories for commercial purposes or

or certified Products or Accessories or other peripheral equipment are

seals or that show evidence of tampering;(c)mismatched board serial

to any communication service or signal you may subscribe to or use receive instructions on how to ship the Products or Accessories at your service, you must include:(a) the Product or Accessory:(b) the original

place and seller of the Product;(c)if a warranty card was included in your box, a completed warranty card showing the serial number of the Product (d) a written description of the problem and most importantly:(e)your address and telephone number. Disposal of the Device (environment) At the end of the product life cycle, you should not dispose of this

product with normal house hold waste. Take this product to a collection point for the recycling of electrical and electronic equipment.The symbol on the product, user's guide and/or box indicates this. Some of the product materials can be re-used if you take them to a recycling point. By reusing some parts or raw materials from used products you make an important contribution to the protection of the environment.Please contact your local authorities in case you need more information on the collection points in your area.

European Union Directives Conformance Statement

The following CE compliance information is applicable to Motorola products that carry one of the following CE marks.

Hereby.MZGW declares that this product is in compliance with: The essential requirements and other relevant provisions of RED

- Directive 2014/53/EU All other relevant EU Directives
- The Declaration of Conformity can be obtained at motorolasound com

UK Declaration of Conformity

Hereby, MZGW declares that this product is in compliance with the requirements for UKCA marking. The Declaration of Conformity can be obtained at motorolasound.com

FCC Notice to Users

The following statement applies to all products that bear the FCC	
logo and/or FCC ID on the product label.	
logo and/or ree ib on the product label.	10

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. See 47 CFR Sec.15.105(b). 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 o 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. 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.See 47 CFR Sec,15.19(a)(3).Motorola has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment See 47 CER Sec 15 21

Industry Canada Notice to Users

This device complies with industry Canada license-exempt RSS standard(s),Operation is subject to the following two conditions:(l) This device may not cause interference and(2) This device must accept any interference, including interference that may cause undesired operation of the device. See RSS-Gen. Section 8.4. This device complies with ICES-003 requirements for Class B ITE(Information Technology Equipment).CANICES-3(B)/NMB-3(B) This device meets the IC requirements.

Warranty Card

Product Name		Seal Office
Product Model		
Purchase Cate		
User Name		
User Address		
Telephone		
Maintenance Personnel		
Fault Description		

12