

TABLE OF CONTENTS	
• Package Contents	01
• Specifications	02
• Power and Pairing	03
• Reset and Sizing	04
• Charging	05
• Controls	06
• Warranty	08
• Safety	09
PACKAGE CONTAINS	
 Noise Pop Buds	01
 Charging Case	01
 USB Type-C charging Cable x1	01
 Extra Ear-tips (S x 1/L x 1)	01
User Manual for Noise Pop buds	01
EARBUD SPECIFICATIONS	
Earbud weight: 4g (each)	02
Speaker driver size: 10mm	02
Supported profiles: A2DP/AVRCP/HFP/SPP/AVDTP	02
Bluetooth version: 5.3	02
Earbud charging time: Up to 60 minutes	02
Working voltage: 5V	02
Standby time: Up to 120 hours	02
Playtime: Up to 8 hours at 70% volume	02
Bluetooth range: 10m	02
Waterproof rating: IPX5	02
Working temperature: 0-45°C	02
CHARGING CASE SPECIFICATIONS	
Charging case weight: 35g	02
Charging port: Type-C	02
The number of earbud charges from the case: 5.2 times	02
Case charging time: Up to 90 minutes	02
Total playtime with charging case: Up to 50 hours	02
POWER ON	
The earbuds will automatically turn on, when you open the charging case and take earbuds out.	02
POWER OFF	
The earbuds will automatically turn off once placed inside the charging case.	02
PAIRING	
• Open the charging case and take the earbuds out.	02
• Select 'Add Device' and select Noise Pop Buds from the list of devices.	02
• Your Noise Pop Buds are now paired with your device and ready to use.	02
Note: Your Noise Pop Buds will automatically connect to the last paired device as soon as you take them out of the charging case.	02
 Power On	02
 Power Off	02
RESET	
• Make sure your earbuds are fully charged.	02
• Regardless of whether the earphones are connected to a device or not, press and hold the left and right earphones at the same time for 10 seconds to restore the factory settings; the red and white lights will stay on for 5 seconds and go out.	02
• Place the buds inside the charging case and repeat the pairing process.	02
CHOOSING YOUR EAR TIP SIZE	
Earbuds are fitted with medium-sized tips. However, if you find that they don't fit perfectly, please remove them and try the small and large ear tips. Follow the images and chart to learn how to wear earbuds in the right manner.	02
	02
noise	02

CHARGING	
Earbuds	
Place both earbuds inside the case to charge them.	
Indication (on case)	
○ Solid White LED  Charging	05
Charging Case	
Charge the case via the supplied Type-C charging cable, preferably from any PC or laptop as compared to a USB charger.	
Indication (on case)	
○○○○ Flashing White LED  Charging	05
○ Solid White LED  Fully Charged	05
User Manual for Noise Pop buds	05
CONTROLS	
▷ II Play/Pause Tap either earbud twice	06
◀ Previous Song Tap the left earbud thrice	06
▶ Next Song Tap the right earbud thrice	06
+ Volume Up Tap the right earbud once	06
- Volume Down Tap the left earbud once	06
User Manual for Noise Pop buds	06
CONTROLS	
📞 Answer Call / End Call Tap either earbud twice	07
📞 Reject Call Touch and hold either earbud for 2 seconds	07
VOICE Voice Assistant Tap either earbud four times	07
🎮 Gaming Mode Touch and hold either earbud for 2 seconds	07
User Manual for Noise Pop buds	07
WARRANTY	
The warranty covers your Noise product, including accessories against manufacturing defects (if any) for 1 year from the date of purchase.	08
Things that are not covered in the warranty	
• Unauthorized tampering, modifications or repairs of the product.	08
• Physical damage of the product on the account of abuse, handling, storage, installation or testing including any use that is not in accordance with the product manual or documentation, or any other instruction provided along with the Noise product.	08
For further information on product replacement/refund related queries, please refer to the terms and conditions mentioned in our online return policy section on www.gonoise.com .	08
REGISTER YOUR WARRANTY	
www.gonoise.com/pages/warranty-registration	08
 SUPPORT AND SERVICE	08
 1 YEAR LIMITED WARRANTY	08
 SCAN ME	08
SUPPORT AND SERVICE	
Follow these tips and you & your Noise Pop Buds will be happy together for a very longtime.	09
 Do not expose the earbuds to liquids, moisture or humidity as they have electronics and battery inside.	09
 Don't try to disassemble your earbuds. There are no user serviceable parts inside it.	09
 Don't use abrasive cleaning solvents to clean your new earbuds. Wipe them down with a slightly damp cloth if and when necessary.	09
 Try not to drop the earbuds and keep them away from sharp objects such as keys in your pockets.	09
 Only charge your earbuds from 5V USB ports such as phone chargers and laptops or PCs	09
 Do not expose the earbuds to extremely high or low temperature as this may damage the battery or even deform the plastic parts.	09
 Never listen to music at high volume or you may permanently damage your hearing.	09
 Do not throw the earbuds in a fire to dispose it. The internal battery may explode..	09
 Pay attention to your surroundings and never wear any earphones while riding, driving or walking in traffic.	09
Noise Pop buds	09
Please refer to this manual before using the product	09

UM POP BUDS 84 X 84 MM

FCC Warning

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.