# **DONNER**®



# **USER MANUAL**

Dobuds ONE Ture Wireless Earbuds



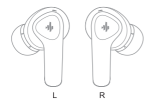
#### Welcome to Donner

We are very grateful to have you purchasing our product.

Please take a few minutes to read the instructions for operating this product, which will show you how to use it and explain the function and operation of the device, ensuring a trouble-free installation.

Please keep these operating instructions properly for future reference.

# **IN THE BOX**







Charging case × 1







USB Type-C cable × 1



User manual × 1

# **PRECAUTIONS**

- \* Please read the following in detail first before operation. Hearing Comfort
- To prevent damage to your hearing, please do not raise the volume too high.
   Listening to loud sounds for an extended period may cause temporary or permanent hearing loss.

## **Traffic Safety**

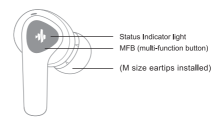
 Do not use headphones while walking, driving, or cycling, which may cause traffic accidents.

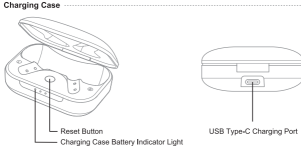
#### **Placement**

 Do not store it in the following environments: Direct sunlight, high temperature, excessive humidity, excessive dust, and strong vibration.

# **PRODUCT OVERVIEW**

#### Earbud





# WEARING

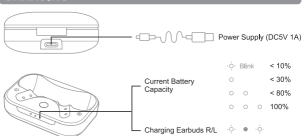


Select the suitable eartip size that fits your ear.



Insert earbud and adjust for a secure fit.

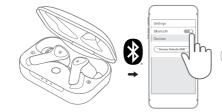
# **CHARGING**





Fully charge the battery before using the earbuds for the first time or when they have been unused for extended periods.

# **BLUETOOTH PAIRING**

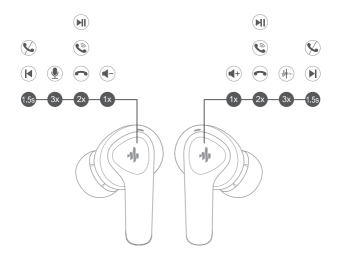


Open the charging case, the earbuds will be wakened up. and enter the BT pairing status

Activate Bluetooth on vour device. Search and select "Donner Dobuds ONE" in your device settings to connect

Pairing: Blink Blue and White Connected: Blink White

# CONTROLS



<b>(</b>	Power On	Auto: Take out from the charging case Manually: Tap and hold the MFB for 1s	
0	Power Off	Auto: Place back into charging case	
▶II) X2	Play/Pause	Double-tap the MFB	
<b>€</b> -X1	Volume-	Single tap the left MFB	
<b>₫</b> + X1	Volume+	Single tap the right MFB	
<b>⋈</b> 1.5s	Previous Track	Press and hold left MFB for 1.5s	
<b>M</b> 1.5s	Next Track	Press and hold right MFB for 1.5s	
<b>©</b> X2	Answer A Call	Double-tap the left/right MFB	
<b>→</b> X2	Hang Up A Call	Double-tap the left/right MFB	
<b>%</b> 1.5s	Reject A Call	Long press the left/right MFB for 1.5s	
₩- X3	Mode Switch	1. To switch ANC mode/Transparency mode/ Normal mode, triple-tap the right MFB. 2. The ANC can be adjusted through Donner App.	
<b>●</b> X3	Activate /Off Voice Assistant	Triple-tap the left MFB when the TWS connection succeeds     Triple-tap the left/ right MFB when in one-pairing mode	

To decline the second call while on a call, long tap the left/right MFB for 1.5s.     To answer the second call while on a call, triple-tap the left/right MFB. To switch between



### Three-way Calling

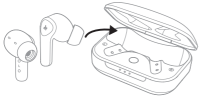
- the current call and the second call, once triple-tap the left/right MFB.
- 3. To cancel dial the new call and continue with the current call, double-tap the left/right MFB.
- 4. To end the current call and answer the second call that is on hold before, double-tap the left/right MFB
- Note: 1. The volume can be adjusted during a
- three-way calling. 2. This function is only supported by some
- mobile phones that can handle two calls.
- 3. Two calls function can be operated when only an earbud using.

#### Note:

- 1. Earbud will automatically power off if it fails to connect with any mobile phone or other compatible devices within 3 minutes after the TWS connection is on.
- 2. In Bluetooth pairing mode, the Earbuds will power off when no music streaming for more than 30 minutes.

# RESET

Try the following steps if the earbuds cannot properly pair with each other or with other devices.





Place the earbuds in the charging case and leave the case open.



Press and hold the reset button on the case for 3s until both indicators blink in white and blue. Reset is completed.



Reset Button

# SPECIFICATIONS

Model	DTW-E10		
Bluetooth Version	Bluetooth 5.2		
Paired Name	Dobuds ONE		
Operation Mode	Touch control		
Charging Port	Type-C		
Operating Range	≥10m (No obstacles between)		
	Earbud	About 8H (ANC OFF)	
Talk/Play Time		About 6.5H (ANC ON)	
Talk/Flay Tille	With charging case	About 32H (ANC OFF)	
		About 26H (ANC ON)	
Charging Time	≤1.5H	≤1.5H	
Battana Canasita	55mAH(Earbuds)		
Battery Capacity	520mAH(Charging case)		
THD+N(PCBA)	<1%		



#### Donner Control APP

For more functions and detailed operations, please download the Donner Control App for experience Scan QR code to get the app!

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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. This equipment complies with FCC radiation exposure limits setforth for an uncontrolled environment

#### RF Exposure Information

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

#### ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

#### RF Exposure Statement

This equipment should be installed and operated with minimum distance 0cm between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 0 cm entre le radiateur et votre corps.