



VICE

HIGH FIDELITY
WIRELESS
EARPHONES

USERS MANUAL

INTRODUCTION

*Thank you. We are grateful for your support!
We hope these Earphones will bring you countless of hours of
productivity and entertainment.*

Some good hints:

- 1. Be gentle**
If treated well your Earphones will last you longer. So always handle them with care. When not in use store them in your protective bag. Do not subject them to abnormal wear and tear and protect them from dust.
- 2. Repair**
Do not try to modify, repair or disassemble your earphones. If there is a need for service always contact Degauss Labs support first.
- 3. Cleaning**
If needed use a mild antiseptic detergent and gently clean only the outer parts of your Earphones, never the inside. Never clean your earphones with corrosive or volatile liquids.
- 4. Use your Earphones only when appropriate**
To prevent you or anyone near you from accidents never use your Earphones when your attention is needed elsewhere.
- 5. Keep away from Children and Pets**
Keep your earphones and accessories content away from children and pets

PACKING LIST



Silicone Earbuds with Wings



Foam Earbuds



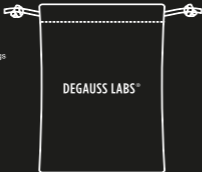
Silicone Earbuds



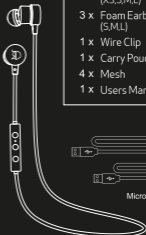
Mesh



Wire Clip



Carry Pouch



Wireless Earphones

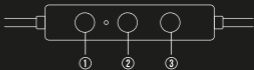


Micro USB Charging Cables

- 1 x Wireless Earphones
- 2 x Micro USB Charging Cable
- 3 x Silicone Earbuds (XS,S,L)
- 4 x Silicone Earbuds with Wings (XS,S,M,L)
- 3 x Foam Earbuds (S,M,L)
- 1 x Wire Clip
- 1 x Carry Pouch
- 4 x Mesh
- 1 x Users Manual

FUNCTION INTRODUCTION

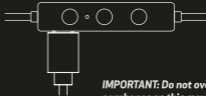
- ① Next song/VOL+(Long press)
- ② Power ON-OFF, Play/Pause/Answer Call
- ③ Previous song/VOL-(Long press)



CHARGING YOUR EARPHONES

Use the included USB cable to charge your Earphones. While charging the light indicator on the microphone will be lit bright white.

After 1-2 hrs, when your earphones are fully charged the light indicator will be switched off. They are now ready to be used again.



IMPORTANT: Do not overcharge your earphones as this may decrease the lifespan of the Li-Ion batteries.

INSTRUCTIONS

Power on:

Hold the ② button for 3 seconds, voice prompt guides with "power on".

Power off:

Hold the ② button for 3 seconds again to power off, voice prompt guides with "power off".

Bluetooth pairing:

Hold the ② button for 10s from power off state to enter pairing mode, please connect the Bluetooth device following the Bluetooth connection instructions above.

Vol+/Next Song:

Short press ① button for Vol+, long press ① button for next song.

Vol-/Previous Song:

Short press ③ button for Vol-, long press ③ button for previous song.

Answer/End call:

Press the ② button to answer a call, press the button again to end the call.

Reject call:

Double press the ② button to reject a call.

Low Battery Warning:

LED light flashes white and voice prompt guides with "battery low".

Charging:

Please charge with USB cable, White light turns on when charging, turns off when fully charged.

BLUETOOTH CONNECTION

1. **Compatibility**

These wireless earphones are universally compatible with mobile phones, tablets and other devices supporting Bluetooth connectivity.

2. **Power ON and OFF**

Push and hold the power button for 10 seconds to power on earphones and enter pairing mode. Hold the power button again and it will switch off.

3. **Bluetooth pairing**

Turn on the Bluetooth on your device and pair with "Degauss Labs" If password needed, please enter "0000".

Voice prompt will guide you as "Paired" when connected successfully. If not connected to a sound source the earphones will automatically turn off after 10 minutes.

4. **Simple reconnection**

After the initial pairing, the earphones will automatically connect to the device when turned on again.

TECHNICAL SPECIFICATIONS

Bluetooth Version: 4.1

Bluetooth Profile: APT-X A2DP AVRCP, HFP, HSP, EDR

RF range: Up to 10 meters

Noise reduction: CVC 6.0

Play & Talk time: Up to 5 hrs (Volume dependant)

Charge time: 1 - 2 hrs

Built-in Battery: 55mAhx2

Wire length: 520 MM

Personal Assistant: Google Now® & iOS Siri®

Degauss
Labs

www.degausslabs.com