

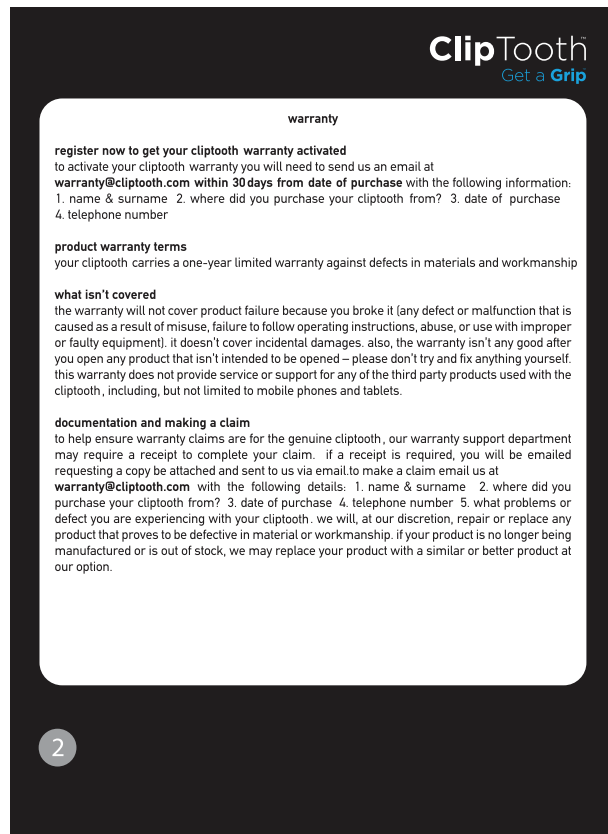
ClipTooth™ aluminum

Get a **Grip**™

USER MANUAL

www.cliptooh.com



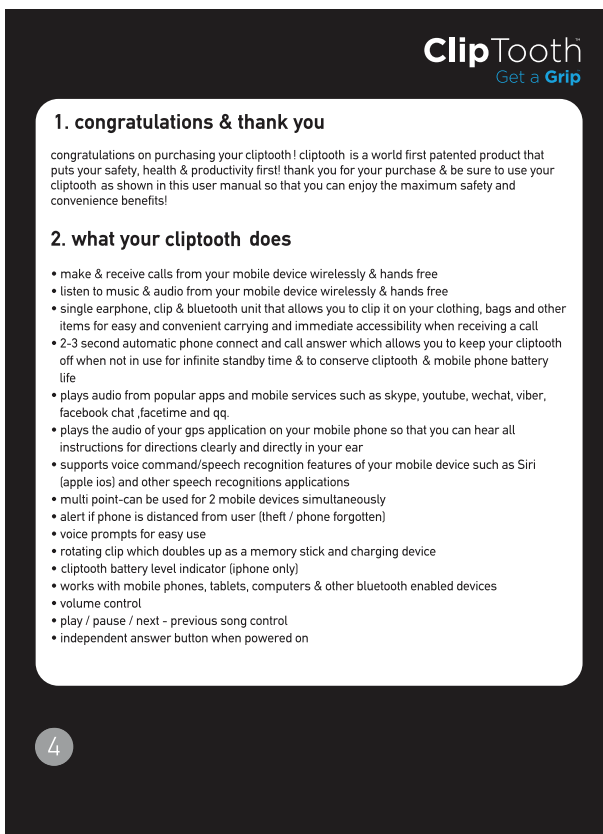


ClipTooth[™]

Get a **Grip**

contents

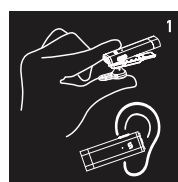
- 1 congratulations & thank you
- 2 what your cliptooh does
- 3 4 key features of your cliptooh
- 4 about your cliptooh
- 5 getting started
- 6 charging your cliptooh
- 7 turning your cliptooh on & off
- 8 pairing your cliptooh to your mobile device
- 9 pairing your cliptooh to a second mobile device
- 10 how to practically operate your cliptooh
- 11 using your cliptooh with 2 mobile devices
- 12 how to answer, terminate, reject and redial a call
- 13 how to adjust the volume of your cliptooh
- 14 using your cliptooh to play music from your mobile device
- 15 mobile phone theft/loss feature of cliptooh
- 16 playing audio from popular apps/gps/call services
- 17 how to wear your cliptooh
- 18 voice prompts of your cliptooh
- 19 safety, tips and how to take care of your cliptooh
- 20 battery level indicator
- 21 using siri (iphone ios) & other speech recognition applications with your cliptooh
- 22 how to reset your cliptooh
- 23 usb memory function
- 24 technical specifications
- 25 function table



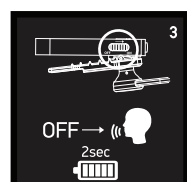
ClipTooth™ Get a Grip

3.4 Key features of your cliptoooth

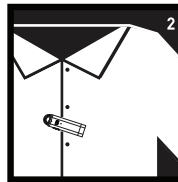
earpiece & clip 1 single unit



2-3 second automatic phone connect & call answer when switched ON-saves battery life



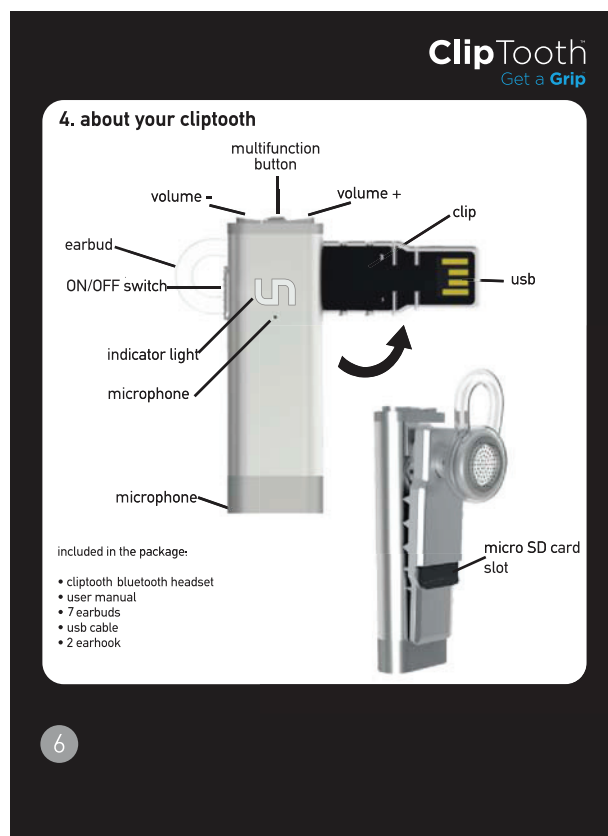
clips on clothes, bags etc for easy use and carrying



easy to use-when receiving call unclip turn ON & talk turn OFF & clip on when finished



5





5. getting started

(please attend to the following items before using your cliptooth

- charge your cliptooth (see **6** below)
- activate the bluetooth function on your mobile device (refer to the manual of your mobile device)
- pair your cliptooth with your mobile phone/mobile device (see **8** below)

6. charging your cliptooth

(please refer to the diagram in **4** above)

- make sure that the **ON/OFF** switch of your cliptooth is in the **OFF** position
- swivel the clip to the right as shown in **4** above and place the **USB** into the **USB port** of your computer or **usb wall charger**
- when the cliptooth starts to charge the **indicator light** will turn on with a red color
- allow the cliptooth to fully charge (+/- 2 hours). once it has fully charged the red indicator light will turn off

"IMPORTANT":the connection terminals are on one side of the **USB**.If you place the **USB** into the **USB port** of your computer or **usb wall charger** and it does not start charging(indicator light turns **RED**) PLEASE INSERT THE **USB** THE OTHER WAY AROUND SO THAT THE CONNECTION TERMINALS OF THE **USB** ARE MAKING CONTACT WITH THE CONNECTION TERMINALS OF YOUR **USB PORT** OR **USB WALL CHARGER**.

the lifetime of the battery will be significantly reduced if your cliptooth is left uncharged for a long period so please ensure that you recharge your cliptooth at least once a month.

7. turning your cliptooth ON & OFF

(please refer to the diagram in **4** above)

- to turn your cliptooth **ON** simply push the **ON/OFF switch** upwards to the **ON** position
- to turn your cliptooth **OFF** simply push the **ON/OFF switch** downwards to the **OFF** position



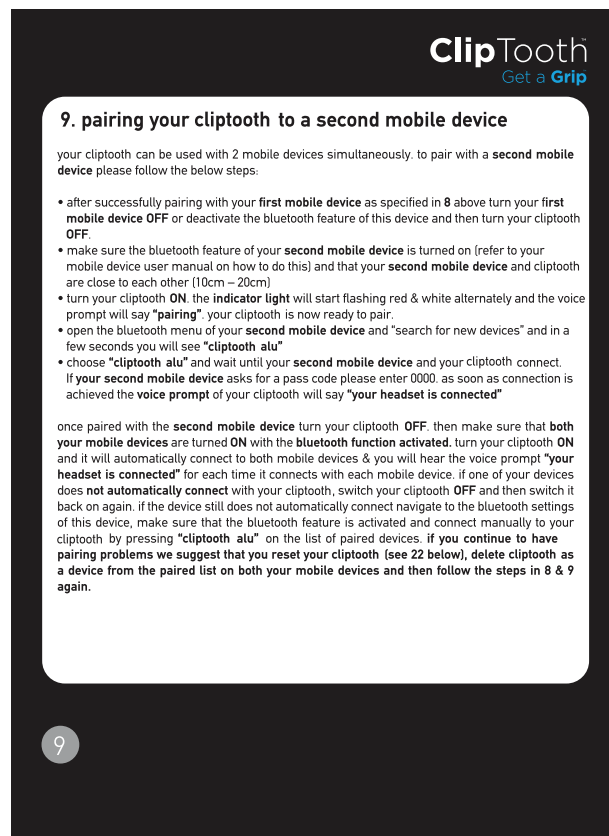
8. pairing your cliptooh to your mobile device

your cliptooh connects to mobile phones and other bluetooth enabled devices such as tablets, mp3 players, laptops & computers using a procedure called "pairing" which is simple and can be done easily and quickly by following the below steps:

- make sure the bluetooth feature of your device is turned on (refer to your mobile device user manual on how to do this) and that your mobile device and cliptooh are close to each other (10cm – 20cm)
- turn your cliptooh **ON**, the **indicator light** will start flashing red & white alternately and the **voice prompt** will say "pairing", your cliptooh is now ready to pair
- open the bluetooth menu of your mobile device and "search for new devices" and in a few seconds you will see "cliptooth alu"
- choose "cliptooth alu" and wait until your mobile device and your cliptooh connect. if your mobile device asks for a pass code please enter 0000, as soon as connection is achieved the **voice prompt** of your cliptooh will say "your headset is connected"

Note:

- make sure you complete the above steps within 3 minutes of switching your cliptooh **ON** as it remains in pairing mode for maximum 3 minutes
- repeat the above steps should pairing not be successful on your first try, sometimes it may take 2 – 3 attempts to get a successful pairing depending on the make and model of mobile phone/device you have



ClipTooth[™] Get a Grip

10. how to practically operate your clipooth

your clipooth has great unique features – the first unique feature is that the whole unit is a clip which clips on your clothes bags etc for easy carrying and immediate accessibility! the second unique feature is that when you turn it ON it automatically connects to your mobile device and automatically answers an incoming call all in approximately 2-3 seconds.

- the unique recommended practical way to use your clipooth

make sure your clipooth is OFF, clip it on your shirt, bag, clothing etc.

when receiving a call simply unclip, turn ON, place in your ear & start talking! (your clipooth automatically connects to your mobile device & answers your call in 2 – 3 seconds!). when you finish your call turn your clipooth OFF & clip it back on! SO EASY, SO CONVENIENT, SO SIMPLE, SO SAFE! & the great feature is that because your clipooth is OFF when it is clipped on, you have infinite standby time & you save the battery life of your clipooth & your mobile device!

If you want to make a call simply unclip, turn ON, place in your ear, dial or select your number and make your call! (your clipooth automatically connects to your mobile device in 2 – 3 seconds!). when you finish your call turn your clipooth OFF & clip it back on! SO EASY, SO CONVENIENT, SO SIMPLE, SO SAFE!



easy to use-when receiving call unclip turn ON & talk, turn OFF & clip on when finished



10. how to practically operate your cliptooh continued..

- when you are in your car we recommend that you use your cliptooh as follows:

before you start driving unclip your cliptooh, turn it ON and place it in your ear, it will automatically connect to your mobile phone and you will hear "your headset is connected", keep the cliptooh in your ear for the entire duration of your driving.

place your mobile phone on a reliable car mount so that you can clearly see the screen without having to move close to it or touch it.

when a call comes in you will hear the ringing sound through your cliptooh in your ear and you will answer by pressing the **multifunction button** (see 4 above). When your call is complete you can terminate it by pressing the **multifunction button** again.

- avoid any contact with your mobile phone whilst driving
- avoid making any calls – if it is absolutely necessary to make a call stop your car slowly in a safe area far away from any danger or traffic, dial your number and once your call is active through your cliptooh you can start driving again, be extra careful when entering traffic again, you can also make a call by using Siri (iphone ios) or other speech recognition features of your mobile device (see 21 below)
- answer only calls that are absolutely necessary – if a call comes in and you absolutely have to take it, answer it as specified above

Note: some countries prohibit using a mobile phone in the car even with a bluetooth headset so make sure you are aware of your local country laws.

your safety and the safety of others around you comes FIRST & is a priority !

when you have finished driving, take your cliptooh out of your ear, turn it OFF, clip it on your clothes, bag etc and exit your car.



11. using your cliptooh with 2 mobile devices

your cliptooh can connect to 2 mobile devices simultaneously. this allows you to use the features of your cliptooh for both devices. please follow the instructions in 8 and 9 above on how to pair and connect your cliptooh to 2 mobile devices.

12. how to answer, terminate, reject & redial a call

- **answering a call** – you can answer a call in 2 ways with your cliptooh. the first way is by simply turning it **ON**. it will automatically connect with your mobile phone and answer your call in 2-3 seconds. the second way is by simply pressing the **multifunction button** (this way requires that your cliptooh is already switched **ON** before your call comes in) see 10 above
- **terminating a call** – you can terminate a call in 2 ways with your cliptooh. the first way is by simply pressing the **multifunction button**. the second way is by pressing the end/termination button on your mobile phone
- **rejecting a call** – if your cliptooh is switched **OFF** when your call comes in you can reject it by pressing the **reject button** on your mobile phone. if your cliptooh is switched **ON** before your call comes in you can reject it by double pressing the **multifunction button**
- **redialing a call** – you can redial a call in 2 ways with your cliptooh. the first way is by double pressing the **multifunction button** (this way requires that your cliptooh is already switched **ON** and connected to your mobile phone). the second way is by redialing directly from your mobile phone

13. how to adjust the volume of your cliptooh

you can adjust the volume of your cliptooh during a call or whilst listening to audio/music by simply long pressing the **volume "+"** or **"-"**. once the volume reaches the maximum or minimum level you will hear a beep. we suggest that you also adjust the volume control directly from your mobile phone by pressing the volume buttons usually found on the side of your mobile device



14. using your cliptooh to play music from your device

- **play music** – you can hear your music played from your mobile device on your cliptooh. make sure your cliptooh is turned **ON** and connected to your mobile device. select the song/s you want to hear and press play on your mobile device. you can pause the song by short pressing the **multifunction button** and short pressing it again to resume playback.
- **changing tracks** – you can change tracks to the next song by short pressing the **volume "+"** button and change tracks to the previous song by short pressing the **volume "-" button**
- **adjusting the volume** – see 13 above on how to adjust the volume

15. mobile phone theft/loss feature of cliptooh

your cliptooh can assist in preventing loss/theft of your mobile phone. when your cliptooh is in your ear and connected to your mobile phone it will sound an alarm saying "**beyond the range of connections**" when your mobile phone is distanced more than 8 – 10 meters from your cliptooh. this way you will know that you have either forgotten your mobile phone or it has been taken from you.

16. playing audio from popular apps/gps/call services

your cliptooh allows you to hear the audio from popular apps & call services such as Skype, Viber, Facebook Chat, Wechat, QQ and FaceTime. in addition to this it allows you to hear the audio of your gps application on your mobile phone like Google Maps and Apple Maps. Simply turn it **ON**, make sure it is connected to your mobile phone and run your app/gps/call service

ClipTooth[™]

Get a **Grip**

17. how to wear your cliptooth

- **on your body** – when not in use wear your cliptooth by simply **clipping** it on your shirt, clothes, bag etc SO EASY AND SO SIMPLE
- **on ear** – your cliptooth comes with an **earbud** and **earhook** accessory. we suggest that you place it in your ear only with the earbud and see if it positions firmly. you can also adjust the little “ear” of the **earbud** to the left or to the right which will give you a firmer hold and placement (be careful not to damage the earpiece when moving the little ear left or right). if the **earbud** is not enough for a firm placement in your ear then clip on the **earhook** and use it as well

18. voice prompts of your cliptooth

your cliptooth has voice prompt features which make it really easy to use. these voice prompts are heard under the following circumstances:

- “**power on**” – this is heard when you switch your cliptooth **ON**
- “**pairing**” – this is heard when your cliptooth is ready to pair
- “**your headset is connected**” – this is heard when your cliptooth has connected with your mobile device
- “**power off**” – this is heard when your cliptooth is switched **OFF**
- “**your headset is disconnected**” – this is heard when your cliptooth is disconnected from your mobile device
- “**beyond the range of connections**” – this is heard when your mobile device is distanced more than 8 – 10 metres from your cliptooth
- “**battery full**” – this is heard when your battery is full
- “**battery level high**” – this is heard when the battery level is high
- “**battery level medium**” – this is heard when the battery level is medium
- “**battery level low**” – this is heard when the battery level is low
- “**recharge headset**” – this is heard so you can recharge
- “**incoming call**” – this is heard on android mobile phones when there is an incoming call



19. safety, tips and how to take care of your cliptooh

- **high volume** – avoid high volume as it can lead to hearing loss. adjust the volume of your cliptooh to a comfortable level and which is not louder than needed to hear your call
- **cleaning** – clean your cliptooh with a soft dry cloth
- **water** – keep your cliptooh away from water. any contact with water will damage your cliptooh
- **storage** – do not store or use your cliptooh in temperatures below 15°C or higher than 55°C otherwise battery life will be reduced
- **usb charging clip** – **swivel the clip without force to the right in order to charge**
- **removal of battery** - do not attempt to remove the battery from your cliptooh, it is a built-in rechargeable battery

20. battery level indicator

the battery level of your cliptooh can be seen on the top right corner of your iOS device. note that this feature is not available on android or other mobile devices

21. using siri (iphone ios) and other speech recognition applications with your cliptooh

your cliptooh supports Siri (iphone ios) and other speech recognition applications found on your mobile device.

you can activate Siri or other speech recognition/voice command applications and give voice commands directly from your cliptooh by simply **double pressing the volume "+" button**



22. how to reset your cliptooh

you can reset your cliptooh by pressing **both** volume + & - buttons continuously for 5 – 7 seconds. in order for this to work your cliptooh must be on and **NOT** connected to your device. after resetting your cliptooh please follow the instructions and steps specified in this manual so that you can pair it with your mobile devices and start using it again. we suggest that you reset your cliptooh in the following cases:

- you have new mobile devices and want to erase all prior pairing of your cliptooh with your old mobile devices so that you can pair successfully with your new mobile devices
- your cliptooh is not functioning correctly or as specified in this manual
- your second mobile device is not successfully pairing or connecting with your cliptooh

23. usb memory function

Your cliptooh also functions as a usb memory stick. simply insert a micro sd card in the slot shown in 4. above, swivel the clip to the right and place it into the usb of your computer. note that the maximum capacity micro sd card that you can use is 32GB

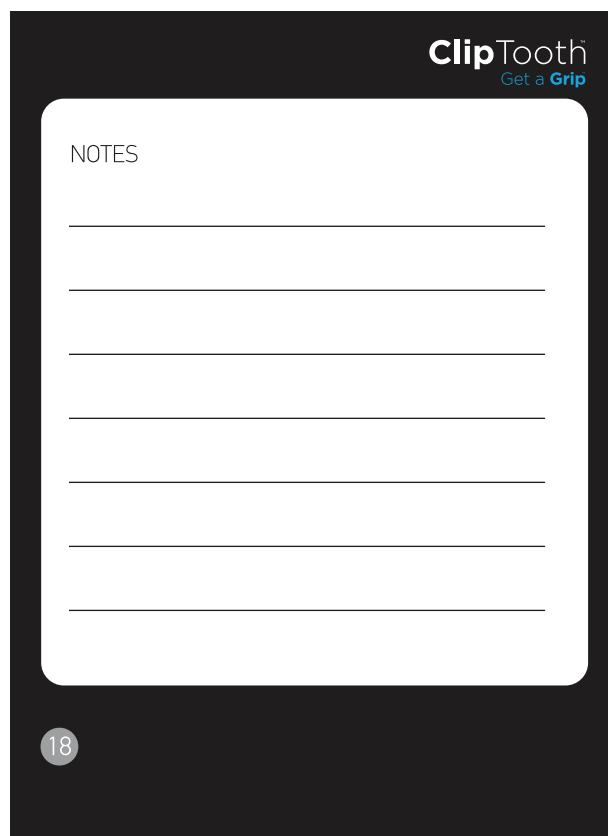
24. technical specifications

- supports HSP, HFP, A2DP, AVRCP
- transmitting power : class 2
- working distance: <= 10m
- frequency range: 2.402-2.480GHz
- charging time <= 2 hours
- talk time >= 5 hours
- music time >= 4 hours
- standby time when switched ON : >=70 hours
- standby time when switched OFF: >= 1 year
- weight 10g



25. function table

FUNCTION	multifunction button	FUNCTION BUTTON	VOL +	VOL -	Voice prompt	Indicator light
power ON		switch to ON position			power on	white and red light flash alternately once
pairing		switch to ON position			pairing	white and red light flash alternately quickly
power OFF		switch to OFF position			power off	red light flashes once
call answer	short press				"doo beep"	white light flashes once every 3 seconds
call reject	double short press				"doo"	white light flashes once every 3 seconds
call terminate	short press				"doo"	white light flashes once
voice dialing/siri			double press		"doo"	white light flashes once every 3 seconds
call transfer			double press		"doo"	red light flashes once
last call/edical	double press				"doo"	white light flashes once
music pause	short press					white light flashes twice every 3 seconds
music play	short press					white light flashes once every 3 seconds
previous song			short press			
next song			short press			
volume increase			long press		"beep" when max volume reached	
volume decrease				long press	"doo" when minimum volume reached	





FCC Warning Statement

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.

ClipTooth[™]

aluminum

Get a **Grip**[™]

www.cliptooth.com

