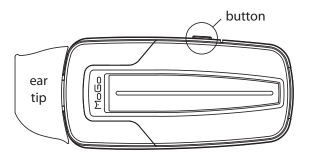
# Introduction

Thank you for purchasing the MoGo Talk Bluetooth headset.

Your MoGo Talk is fully charged. However, we recommed that you charge it for one hour before use.



# **Wearing the MoGo Talk**

- 1. Choose between the small, medium or large rubber eartips to achieve a secure and comfortable fit for your ear. A large is pre-mounted, to change the eartips gently stretch to remove it from or install it on its mounting post.
- 2. Pivot the earpiece arm around until it comes to a stop.
- 3. With the squared edge of the eartip pointed up insert the eartip directly into the ear canal.

The eartip can be rotated for use in the left or right ear by firmly grasping the tip then gently rotating it on its post.

4. Push or pull the earpiece in the ear and rotate up or down slightly as needed to achieve the desired fit.

# **Basic Instructions for using your Mogo Talk headset**

All functions are controlled by the button on the **side** of the headset

Function	Actions	Result
Power On	From Off state, press and hold button for 4 seconds	Blue LED flashes 1 second; followed by a rising tone Device goes to standby mode, Blue LED
D 0"		continues flashing every 18 seconds
Power Off	In standby, press and hold button for 4 seconds	Red LED flashes 1 second; followed by a falling tone
Pairing	In Power Off, press and hold button for 6 seconds	Followed by Red/Blue flashes alternatively for
	Perform device discovery from phone	2minutes
	Search devices from phone	It may take a few seconds to discover all devices within vicinity
	4. Select device "Mogo Talk" from phone	It may take a few seconds to make connection
	5. If promted, enter passkey "0000", then "OK" to pair	The device ID is stored in the phone device listing
	the headset with the phone	Blue LED flashes 4x indicates pairing success
Making Call	From phone; follow normal procedure for making a call	
	Last number redial; press and hold button for 2 seconds	A short tone follows by dialing (last dialed number)
	Via voice activation; press button once, follows by	A short beep tone prompt the user to speak the
	voice tag after a short tone	voice tag (the person user wishes to call).
	_	The phone finds the entry and place the call
Answer Incoming Call	From phone; follow normal answering procedure	Talk on phone
	Using headset, press button once after hearing the	Ring tone stops and talk via headset
	ring tone from the headset	
Transfer Active Call	Press button on headset during call	Call is switched from phone to headset
from Phone to Headset	, and the second	'
Reject Incoming Call	Wait for the ring tone in the headset; press and hold button for 2 seconds	Ring tone stops and device goes to standby mode
Ending Call	Drop an active call by pressing the button once; or via phone key in the normal way	Call ends and device goes to standby mode

# Federal Communication Commission Interference Statement

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 radiates 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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### **IMPORTANT NOTE:**

FCC Radiation Exposure Statement:

This device complies with FCC's RF radiation exposure limits for general population.

To maintain compliance it must not be collocated with any other antenna or taransmitter.