

OneTouch Configuration App Instructions

Doc Revision: 1.1.0 App Version: 1.06 SDK Revision: 4.8.0

Release Date: Jul 23, 2024

Table of Contents

Introduction	1
Instructions	2
Prerequisites	2
Steps to follow	2
Appendix A: Label your Headset [OPTIONAL]	3
Jabra Perform 45	4
C300-XT	5
R450-XT	6

Introduction

This document outlines the steps to follow to provision your JPBP Headsets for mobile workers to use in an enterprise environment. The "OneTouch Configuration" Application is a demo application intended to be used during the evaluation process of the headset in an enterprise environment with the goal to transition to our JPBP SDK once the evaluation period has completed.

The OneTouch Configuration App is only available on Android, but can configure headsets that will be used with, or exclusively, on iOS.

The "OneTouch Configuration" Application supports the following functionalities:

- 1. Set the headset in "Shared Device Mode"[1]
- 2. Set the headset in "Cellular Push-to-Talk"[2]
- 3. Expose unique 4-digit pairing ID to ensure end-users connect the headset to the intended handset device
- 4. Set the headset in SDK mode



- [1] **Shared Device Mode:** When Shared Device mode is configured: 1) The headset will clear its pairing list every time it is put into pair mode or paired via NFC; 2) Prevent reconnecting to a previously paired handset; 3) Adds a unique 4 digit alphanumeric identifier to the friendly name listed in the BT menu of the device; and 4) Configures the customizable button for interfacing with an SDK enabled application.
- [2] **Cellular Push-to-Talk:** The **Cellular Push to Talk** setting configures the Jabra's **Programmable Button** to work with Kodiak-based push-to-talk services offered by mobile carriers (AT&T, Verizon, T-Mobile, Bell Canada, etc.), Motorola Wave and other Push-to-talk services.

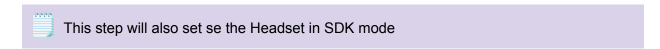
Instructions

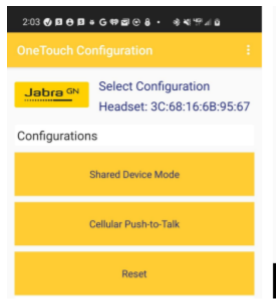
Prerequisites

1. Download and Install the 'One-Touch' app on your android device (Link)

Steps to follow

- 1. Bluetooth pair headset to an android device
- 2. Launch the "OneTouch Configuration" app
- 3. Press the "Shared Device Mode" Button
- 4. Setting of "Shared Device Mode" will be confirmed in the log





```
Log
14:03:09 App Version: 1.06
14:03:09 SDK Version: 4.8.0
14:03:28 Connecting
14:03:28 Found Headset
14:03:28 Attempting connect over classic
Bluetooth
14:03:28 Connected
14:03:28 Firmware Version:1.09
14:03:29 Mode:2
14:03:29 Ent Settings
{1=0, 2=0, 3=2048}
14:03:29 3C:68:16:6B:95:67
14:03:29 Setting Shared Device Mode (2251)
14:03:29 Update successful
14:03:29 Enabling SDK Mode
14:03:29 Update successful
14:03:29 Disconnecting
14:03:30 Disconnected
        Ш
                       О
                                       <
```



Appendix A: Label your Headset [OPTIONAL]

Read and note the last 4x alphanumeric 1:55 ❷ 🛭 🕀 🖟 🕒 🗣 😭 😭 🕞 🛊 🌂 😭 № 🗎 🛊 characters (excluding the ":" character) displayed at the top of the app screen (shown in red frame on below picture – 9567). This can be used as a Select Configuration unique identifier for the Headset Jabra GN Headset: 3C:68:16:6B:95:67 Configurations Shared Device Mode Cellular Push-to-Talk Reset Create label - referencing 4x alphanumeric 9567 characters - print on label. Black color label with white font – Print a label size that is suitable to fit the respective headset and/or dedicated space The label slot size on the Perform 45: 17mm x 6mm (2mm radius)





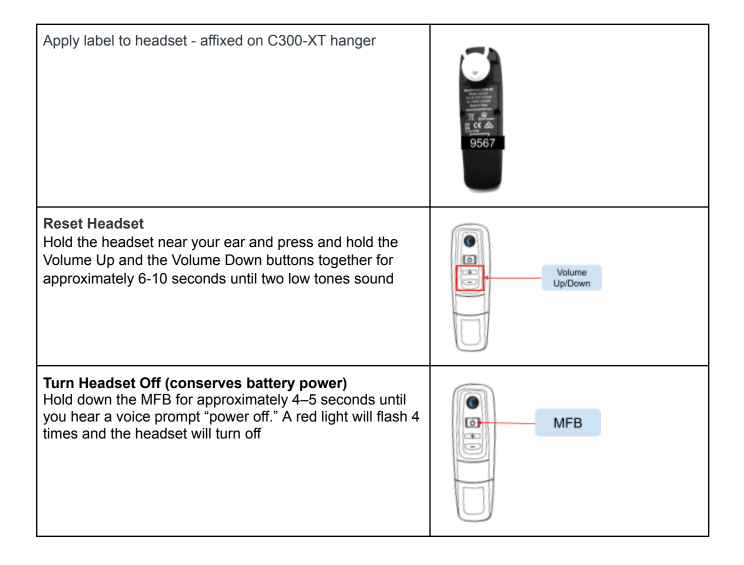
Jabra Perform 45

Apply label to headset - affixed in Perform 45 ID slot located on the main body of the headset. Label Size: Width = 17mm Height = 6mm Radius = 2mm **Reset Headset** Hold the headset near your ear and press and hold the Volume Up and the Volume Down buttons together for approximately 6-10 seconds until two low tones sound **Turn Headset Off (conserves battery power)** Press and hold the Multi-function button for 3 seconds until the LED flashes red and you hear "Power off"





C300-XT







B450-XT

Apply label to headset - affixed on B450-XT ear cap	9567
Reset Headset Hold the headset near your ear and press and hold the Volume Up and the Volume Down buttons together for approximately 6-10 seconds until two low tones sound	Volume Up/Down
Turn Headset Off (conserves battery power) Hold down the MFB for approximately 4–5 seconds until you hear a voice prompt "power off." A red light will flash 4 times and the headset will turn off	MFB