

TrekAce® Tapper



Introduction

- The Tapper is a Firearm-mounted device with pressable buttons to enable the user to control TrekAce's applications while keep holding the firearm.
- The Tapper eliminates the need to press the TrekAce® **Core** buttons or to use the Android app. These options require the usage of both hands thus crippling the user's ability to effectively handle the firearm.
- With the Tapper, the user can choose the suitable or required command practice – Tapper, Speech to Tactile using the headset or **Core's** buttons.
- The Tapper prevents the confusion of speaking/reporting to the wrong Radio channel.
- The Tapper cancel the need of using Radio Lingo, especially under stress, as with the Speech to Tactile method.
- Prevents Speech Recognition mistakes, as with the Speech to Tactile method.
- As with a game controller (PS, XBOX), muscle memory enables faster action then speaking. Thus, further shortening the response time of commands.
- Enables to talk (Radio) or speak to the teammates and still be able to press the buttons to execute intuitive tactile C2. As with Gaming, where you simultaneously speak online with your teammates and control your Joystick.



TrekAce® Tapper

Technical Specifications

- Communication - BLE 4.2.
- Maximum transmitted power: 0dbm.
- Battery: CR2032 standard coin battery.
- Battery chemistry: Lithium Manganese Dioxide.
- supplied with Panasonic industrial CR2032 but any other known manufacturer can be used.

