



COMM-PRO

Smart Hearing Protection for Crews

POCKET GUIDE



NATURAL VOICE

OPERATED BY

App Store

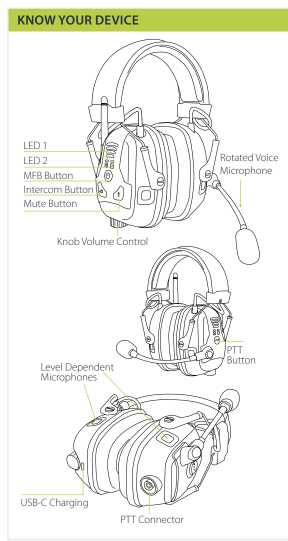


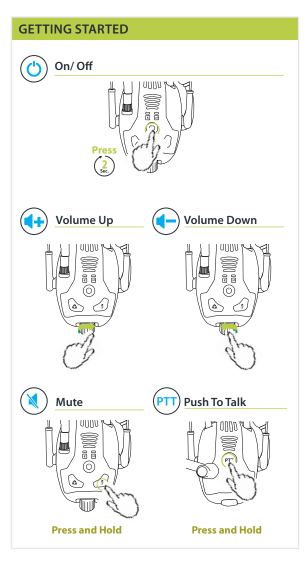
li.oo.weroocrew.co.il

Mooleg 💥

ddA



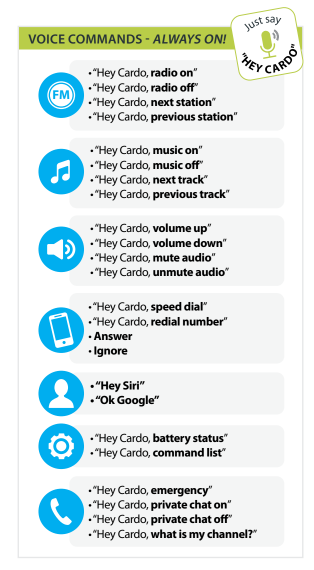


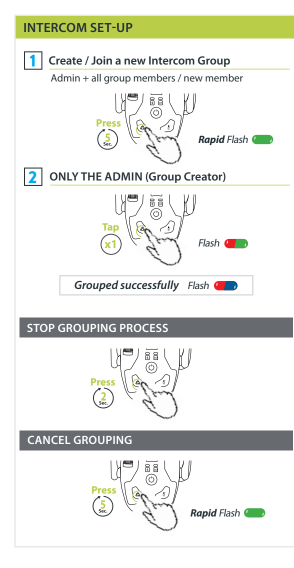


Charging the device via standard USB A to USB-C cable: Charging 0.30 Charging complete

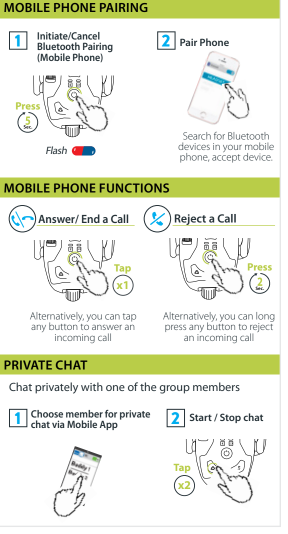
OPERATING THE CREW HEADSET

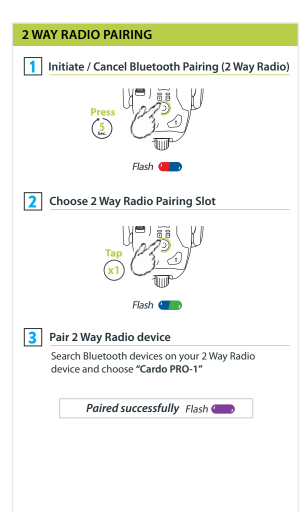
Fully Charge the Crew Headset Before First-Time Use. The CREW Headset is designed to be operated via: Natural voice commands using the "Hey Cardo" as an activation word O Buttons Mobile app - optional or











MFB Multi Function Button UUUU To Initiate Voice Menu You will hear a list of commands **Mobile Phone Functions** Music () On/off 🔇 Speed Dial Next track C Redial (I) Previous track 🔇 Voice Dial **FM Radio** () On/off Audio Mute/Unmute Next station (Previous station () Auto scan Tap once you hear the Press to exit the menu command you wish to operate

BLUETOOTH & LEISURE FUNCTIONS

KEY BENEFITS

Intercom System, Dynamic Mesh Communications (DMC[™]) - Meet THE COMM-SET



HEADSET, a uniquely dynamic intercom system with self-healing capabilities that connects up to 15 randomly moving team members. The always-on, full-duplex, hands-free communication technology is a 100% autonomous network (no need for any base station), designed to perform under the toughest environments.

 $\overline{ }$

Full-Duplex Communication Technology Multiple intercom networks can operate in the

same terrain allowing several teams to speak simultaneously without interruption.

Hands-Free Operation



Natural Voice Operation and Always on Communication allow hands free operation – no need to press buttons or turn dials. The always-on communication technology provides the utmost in safety. Team members can operate/activate the system simply by voice commands such as "Radio On," allowing team members to keep their hands free and focus on their tasks.

100% Autonomous Network



With the PRO-1, no additional base station is necessary, so it works anywhere without the need for additional equipment. Autonomous networks allow team communication where standard systems are blocked or are non-operational.



Level Dependent / Listen Through - Reduces impulse noises and allows ambient noise including amplification of the human voice.