OUTDOOR TECH.

MAKOS

ACTIVE WIRED

EAR-BUDS

SWEAT RESISTANT
Hi.
Good call on picking up the Outdoor Tech® Makos wired earbuds. Your experience of the universe will soon be enhanced. This manual exists to help make sure that you use them correctly, so you’re definitely going to want to relax for a hot second and look through this.

Kisses,

OUTDOOR TECH.
CONTENTS

What's Inside ............................................. 1
Anatomy ..................................................... 2
Features ...................................................... 3
Specs ......................................................... 5
WHAT’S INSIDE

+ MAKOS Earbuds

+ Two Sizes of Fins and COMPLY™ Eartips

+ Instruction manual

+ Two ODT stickers
ANATOMY

- Raise Volume - short press
- Lower Volume - short press

Multi-Function Button:
- Short Press: Play / Pause / Answer / End a Call
- Short Press 2 Times: Next Song
- Short Press 3 Times: Previous Song
- Long Press: Voice Control - Siri and Droid
FEATURES: MAKO FINS

THE MAKO “FINS” PROVIDE A SUPER LEGIT FIT.

AND WE HAVE FIT OPTIONS FOR EVERYONE

L M L M
SO, JUST WHEN YOU THOUGHT THE MAKOS COULDN’T GET ANY BETTER...

We totally get that it’s really annoying when your earbuds pop out of your ears when you workout. Have no fear! We have solved this issue for you by using earbuds designed by COMPLY™! These earbuds stay perfectly snug in your ear no matter what activity you are doing to get your sweat on.

HOW TO INSERT YOUR COMPLY™ EARBUD

1. Roll the tip into a thin, round cylinder.

2. Pull back and up on your ear to open the canal. Gently insert the entire earbud into your ear.

3. Hold the tip in place until the COMPLY™ earbud expands in your ear canal.

* That is some scientific stuff right there.

CHANGING YOUR COMPLY™ EARBUD

Pinch the old tip and twist off. Clean earphone nozzle of any debris. Secure the new earbud onto the clean nozzle.

*Replace every 3 months. Stay hygienic people.
Cable length: 47in (120cm)
Driver size: 10mm
Speaker sensitivity: 90±3dB
Speaker Impedance: 16Ω±10%
Speaker frequency: 50HZ~20KHz
K, bye.
DON’T BE SO ANTISOCIAL

Facebook.com/outdoortech
Twitter & Instagram: @outdoortech

Questions, comments, complaints, secret desires, or just to say what's up: email info@outdoortech.com

K bye.