

A K O U S T Y X

PRONOUNCED ACOUSTICS™

R-120 User Manual

In the Box

In-Ear Monitors

MMCX Detachable cable with 3-button microphone controller

Padded storage / Storage Case

In-ear Silicone Gels

2-Flap S M L

Comply™ T-100 Outer-ear gel

Freebit® ear interface

S M L

Select the right size ear interface

Concha bowl

h

Small = Concha bowl height (h) less than 17/25 mm
 Medium = Concha bowl height (h) 17/25 mm
 Large = Concha bowl height (h) more than 17/25 mm

Installation

Basic

Customized Fit

Or

After the initial installation, select the most suitable in-ear silicone gel or Comply™ tip to get the best customized fit

Wearing

- 1** Secure the cable over ear
- 2** Insert the monitors slightly backwards and turn forward as shown. If using Freebit interface, lock the extended part in to the cymba-concha flap for a secure fit
- 3** Move the slider to the base of the back of the neck for a secure fit

Microphone controller

Compatible with IOS & most Android devices

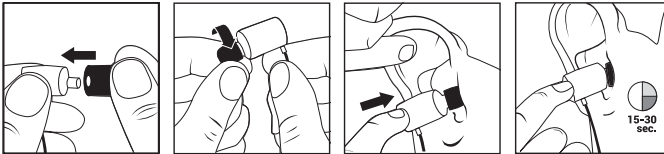
Music Control

Phone Control

COMPLY™ TIP INSTRUCTIONS



HOW TO INSTALL/USE



To install, firmly hold the Comply™ tip between your thumb and forefinger. Place the sound port into the core of the tip at a slight angle. Once the tip engages onto the sound port, straighten out the tip and push the tip as far back as it will go.

Before inserting into the ear canal, roll the tip between your fingers to compress the foam. Insert the tip as deep as possible without irritating the ear. Hold in place for 15-30 seconds, allowing the tip to expand and conform to your ear canal. This will create a custom fit and perfect seal - providing an optimal audio experience.

HOW TO CLEAN

Using only water, gently wipe with a clean, damp cloth. Let the tips dry completely before use.

WHEN TO REPLACE:

We recommend replacing Comply™ Foam tips every 3-4 months, when they become soiled or the foam fails to stay compressed for easy insertion.

Note: Replacement Comply™ Foam Tips are available at www.complyfoam.com

SPECIFICATIONS

Driver	Dual Reference Balanced Armature
Impedance	29Ω @ 1kHz
Sensitivity	109dB
Frequency Response	15-22,000Hz
Cable Length	1.2M (4.0 ft)
Microphone	4mm Omni Directional

WARNING:

HEARING LOSS IS IRREVERSIBLE. LISTENING AT HIGH VOLUME LEVELS FOR EXTENDED PERIODS CAN CAUSE PERMANENT HEARING DAMAGE. ALWAYS LISTEN AT A REASONABLE AUDIO LEVEL TO AVOID HEARING DAMAGE. DO NOT USE THESE IN-EAR MONITORS IN ANY ENVIRONMENTS WHICH REQUIRE YOUR ATTENTION SUCH AS TRAFFIC OR OPERATING MACHINERY. THIS PRODUCT DOES NOT CONTAIN ANY USER SERVICEABLE PARTS. ANY MODIFICATIONS AND/OR TAMPING WITH THE PRODUCT AND/OR PROVIDED ACCESSORIES WILL VOID THE WARRANTY.

FREEBIT™ Freebit ear-interface is licensed under patents EP2434777, US8630436 and corresponding international patents.
 © 2018 Hearing Components. Comply™ is a registered trademark of Hearing Components.
 © 2018 Artists images courtesy of Mopho, Portugal.
 "Akoustyx" & the "Akoustyx logo" are registered trademarks of Akoustyx LLC, registered in the U.S. and other countries. This is a patented product design & is protected by patents in the U.S. & other countries.
 © 2018 Akoustyx LLC. All rights reserved.
 Designed in the Bay Area, California, Assembled & tuned in Nashville, Tennessee.
 Made in USA of U.S. and imported parts.

* Specifications subject to changes without prior notice