



"Music is constantly evolving. For over 50 years, the way we record, store and access that music has changed as much as the artists and songs themselves. But today's approach to speaker technology is as old as Louis Armstrong's 'What a Wonderful World'.

This is not the same. This is a new way of thinking, a way of thinking that is focused on delivering the purest sound with the smallest of interventions. In order to move forward we have gone back to the very beginning to understand how sound interacts on a molecular level. Welcome to Flares."

Davies Roberts Flares inventor



"These are the best earphones ever!
I mix on these! The detail, the clarity, and low end
are 'pinch me am I dreaming' great."

Tony Visconti

Grammy award winning producer David Bowie, T-Rex, Morrissey, Iggy Pop

FLAFES TECHNOLOGY

Anti-Resonance Technology **Acoustic Lens** Dual Jet Technology

Technology

Further Made from Spec aerospace Grade 5 **Titanium**

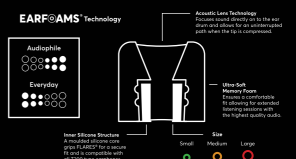
Gold plated 3.5mm jack bervllium drivers connector

Gold plated MMCX professional connectors

Molded TPE terminals

Oxygen Reinforced free copper cable cable

Bluetooth® technology and wired capabilities Balanced connectivity



all T200 type earphones.

Audiophile



Focused on delivering the purest sound, our Audiophile Earfoams are specifically designed for transparency by using Acoustic Lens technology. This projects sound directly in to the ear canal resulting in extremely accurate delivery. When the tip is compressed inside the ear, the opening of the tip remains undisturbed creating a clear pathway for all your music.

Everyday



Flares Everyday Earfoams let you enjoy high quality audio without having to worry about replacing your Earfoams. Also built with Acoustic Lens technology, this sillcone version is the ultimate in durability yet still provides an immersive audio experience.

Universal



Flares Universal Earfoams are made from a more durable, water-based memory foam and are shaped to fit the majority of ears. If comfort is the most important thing, then look no further.

These Earfoams can be found inside your Flares carry case.



Memory

Foam

Universal

1.2.3 Push tip on to the neck Fitting into place Instructions

Leave no gap between the shoulder of the body and the base of the tip

Pinch and roll the end of the tip







Please Note:

In order to hear the full frequency range, there must be a complete seal in the ear canal. Fit small silicone tips initially to find your correct size; use larger sizes if the full frequency range is not achieved. Audiophile tips are extremely delicate and may tear if handled incorrectly.



4.5.6 Fitting

Pull top of ear up and backwards to open ear canal Instructions and push tip deep into ear

Hold in place for 15 seconds to create a perfect seal

To replace the tips, arip the tip aently and ease off the body

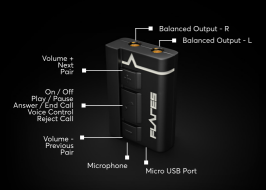




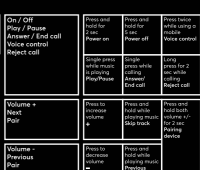


Cleaning and Storage:

To clean your tips, remove from the earphones, wipe with a damp cloth, then leave to dry. To clean your Flares, remove the tip, hold upside down (tip end pointing towards floor) and gently remove any wax or dust with a cotton bud. Flares are not waterproof; do not rinse or submerge in water or alcohol. Store the earphones in the carry case before and after use.



Functions



track

LED Status	Charge Mode	Flashing blue	plugged in)	(while plugged in)	Tech Spec	Bluetooth® Version 4.1	Includes MMCX professional connectors	12hrs playback time	2hrs charge time	15m range
		Low battery	Charging	Fully charged		150hrs standby time	HFP HSP A2DP AVRCP APT-X compatible	USB to Micro USB charger cable	Lithium-ion polymer battery	2.4V / 170mAH Rechargeable
	Pairing Mode	Blue and white flashing	White	Slow white flashing		48/96KHz 16-bit	Balanced class A-B outputs			
		Searching for device	Connecting	Connected						3



Register your FLARES° online for our extended warranty. See your warranty card for more information

Contact Us

info@flareaudio.com

Or for more information and products visit flareaudio.com



LONG LIVE EARS

International Patent Application: WO2016162681 UK Patent Application Numbers: 17 07343.8 | 17 07037.6

©2017 FLARE AUDIO LIMITED. FLARES, ISOLATE, EARFOAMS, LONG LIVE EARS AND FLARE ARE ALL REGISTERED TRADEMARKS OF FLARE AUDIO TECHNOLOGIES LIMITED.

