Drivercom





Designed for Motorsport

Drivercom is designed from the ground up with the performance racing environment in mind. Improved and refined over several years, our Drivercom earpieces offer a superbly clear and comfortable communication experience that's second to none.

Using the softest silicone we can the Drivercom is crafted to sit as flush in the ear as possible, this reduces the possibility of pressure being applied when wearing a crash helmet and ensures the earpiece is able to flex to accommodate changes in the ear shape that occur when a helmet is worn. In addition, using a softer silicone ensures that isolation is maintained at all times when in use so you always get clear communication that's not clouded with outside noise.

Crystal clear communication

The Drivercom uses a single lightweight speaker that's been selected to deliver crystal clear communications and work perfectly with the majority of radio systems. Using balanced armature technology, the Drivercom speaker is compact enough to fit discreetly in the ear allowing us to keep the size and weight of your earpieces to a minimum whilst being powerful enough to ensure that you get a clear vocal signal.

Core strengths

Making sure that we use the right cable to deliver your sound is as important as every other aspect in the design of our earpieces so we make sure they are just as well thought out. Starting with the best conductive core we then add kevlar threads for strength and flexibility so that we can be sure you'll get the performance you demand. Each cable is sheathed with a special finish that reduces the transmission of friction noise to the earpieces so there's as little interference as possible. The cable is then clamped at the Y divide with a custom pressed lengthened binder to give it extra strength where you need it most. The Drivercom can be made with a standard length(30cm) or a specified length up to 1.4 meter cable depending on which is most suitable for your application.

Technical Specifications

No. of Drivers	1
Build Material	25 Shore, custom fit, medical grade silicone moulds finished with a hard wearing flexible lacquer
Mould Type/s	Full-Concha
Cable Exit Options	Top (over-ear) – Bottom (straight down)
Cable Type	ACS Black Kevlar Cable
Standard Cable Length	30cm
Standard Connector	Phono (RCA) Connector (3.5mm stereo, mono and Lemo 00.250 available)
Frequency Range	40hz-15Khz
Sensitivity @ 1Khz	104.5db
Impedance @ 1Khz	375ohms
Items Included	Carry pouch, wax pick, care and usage instructions, comfort cream,





Advanced Communication Solutions Ltd, 22/23 Beaumont Close, Beaumont Industrial Estate, Banbury, Oxfordshire OX16 1TG
Registered in England & Wales3189815