

# T2 Dual Driver In-Ear Monitor

## Product Strapline

A dual driver monitor with enormous clout offering rich, full-bodied sound

## Short Description

The most widely adopted monitor in our range and a firm favourite amongst performing musicians and audiophiles the world over, the T2 provides dynamic range and power to do your music justice. The T2 contains a large bass driver for deep and mellow lows and a mid to high range driver that brings all the top end to life. With each monitor being hand-crafted from soft silicone it not only flexes with your ear canal to maintain a perfect fit but quickly warms for unbeatable comfort and isolation so you get all of the depth and clarity from your music without interference from outside noise.

SRP £499

Part Code ACST2

Rev. Date 03/10

## Full Description

### A rich and varied legacy

The ACS T2 is a workhorse for many performing musicians and audiophiles providing rich, full-bodied sound during live performances as well as for personal listening. ACS T2 In-Ear Monitors provide unbeatable clarity, comfort and isolation for those that demand the best audio reproduction providing you with a listening experience like no other. T2 In-Ear Monitors are individually crafted from soft silicone which makes wearing and removing them a snap and allows a greater degree of movement for the wearer. Because silicone flexes with the movement of the jaw it maintains more consistent noise isolation of around 27db during vocal performances and, as it reaches body temperature quickly, you'll soon forget that you're wearing them at all which is why they've become the mainstay of a long line of successful performers.

### A perfect match

The T2 utilises two balanced armature transducers to deliver an incredibly detailed response that extends from below 16hz to 20Khz in a partnership that's endorsed and adored by a breadth of artists performing everything from rock to opera. Each of the transducers used in the T2 has been carefully selected to deliver unrivalled range, clarity and depth and combined to produce a rich and nimble symphony. Because balanced armature transducers have a high resistance to mechanical shock, coupled with the impact protection of the silicon shield, the T2 offers consistent performance time after time making it the ideal touring partner.

### 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 monitors 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. Finally, each cable is finished with our custom-moulded right-angled plug offering high levels of resilience as well as quality with a gold-plated 3.5mm connector and iPhone compatible shoulder design.

### Detailed conclusion

It's the finishing touches that make every one of our hand-made monitors completely unique from a choice of cable colours to a selection of bespoke silicone finishes. Every monitor can be laser etched with lettering of your choice and is supplied in a customised rugged case to ensure your monitors are protected wherever you might travel.

# T2 Dual Driver In-Ear Monitor

## Technical Specification

Frequency Response	16Hz ~ 20kHz
Impedance	6.83 Ohms
Isolation	27dB
1KHz Sensitivity	98 dB @ 0.1 V
Weight	22g Net   241g Gross   Average weight will vary according to ear size
Build Material	40 Shore Medical Grade Silicone
Mould Type	Full Concha
Standard Colour	Clear
Included Accessories	Instruction Leaflet, Step-Up Adaptor, Wax Pick, Comfort Cream, Carry Pouch, Flight Case
Optional Accessories	Extension Cable
Package Dimensions	147mm x 50mm x 100mm
Warranty Period	1 Year against manufacturing and component failure

## Build options

Cable Exit (Top Default)	Top exit for cable run over the ear or bottom exit for front cable drop
Colour (Clear Default) - SRP £10	The T2 can be produced in any colour from our current colour chart
Laser Etching (None Default)	The T2 includes laser etching up to 10 characters
Cable Choice (Translucent Default)	The T2 may be produced with any cable from our current range

# T2 Dual Driver In-Ear Monitor

## Image Library

