### Mark Fenlon's

# Alpair 12



## Purist's large full range audio driver

The Alpair 12 is a large full range single cone drive unit (8 inch - 206-mm frame). The primary feature is its extended and detailed range, operating to 20-kHz. The driver achieves this performance without using a whizzer or co-axial centre tweeter making this driver a "purist's" single cone/cap design.

This driver incorporates a new cone multi-forming technology originally developed in Japan. The cones and made using 7 separate forming and trimming processes, all controlled via CNC operation. The accuracy of this technology is superior to conventional spun and press methods.

Tadashi Matsubara San, a most experienced senior driver designer from Japan has produced the rear suspension. It is unique and exclusively made for the Alpair 12. Lui Yi Ping from Taiwan is a specialist in front suspension design. He has produced the 7's suspension as the most advanced of its type so far. It's ultra-thin, and the production process for this component is all new. The same exclusivity is also applied to the frame, coil, connectors, every part for this driver is unique custom designed.

The acoustic result is remarkable for a large full range emitter, delivering outstanding clarity, detail and musical realism.





Revc= 7.000 Ohm

Fo = 46 Hz

Sd= 143.14 Cm

Vas= 22.8 Ltr

Cms= 0.750 MM/N

Mmd= 14.886 g

Mms= 15.871 g

BL= 8.752 T.M

Qms= 1.454

Qes = 0.420

Qts = 0.327

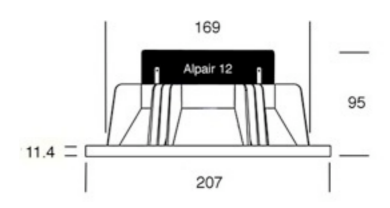
Levc= 0.058m H

No= 0.493 %

SPLo= 89.3 dB

Xmax= 9mm (1 way)

Pwr cont= 50 watts



Two colour choices, gun-metal grey and classic gold. Drivers are packed in single boxes with a 2mm thick seals and 6 X 22-mm long Hex head wood screws.

#### Handling

Don't touch the cone or cap. These are delicate components.

#### Running in period

The Alpair 12 has advanced suspensions that require careful running in:

#### Don't use any kind of artificially generated sound signal.

Hours 1 to 20. Low volume vocal and light music, no heavy bass. Hours 21 to 120, gradually increase the volume to normal listening levels and gently introduce rhythmic bass music. Patience and care will bring musical rewards.

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