

# EJ Jordan



## JORDAN JX92HD+

### PRELIMINARY BROCHURE!

The JX92 has remained the same for many years and all other units have been through upgrades, which is why we are now happy to introduce two new upgrades of the 92; The 92 HD (see separate brochure) and HD+.

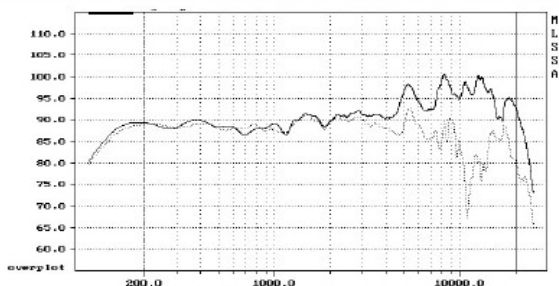
The 92 HD+ looks exactly the same as the 92, from the outside, which is deliberate to make it an easy upgrade in previous designs. The main difference from 92 HD is the higher sensitivity (88.3dB) and lower  $Q_t$  (0.383). The main difference from the std. 92 is in the high frequency, starting from 3KHz and up. As shown in the impedance curve comparison below, the High Frequency impedance has been vastly improved, giving the 92HD+ a very open, 3 dimensional, dynamic and detailed HF response.

The 92HD+ is an outstanding performer in a single driver system and due to the simplicity, not having to use complex filters, it's easy to build your own High End speaker system in many different applications.

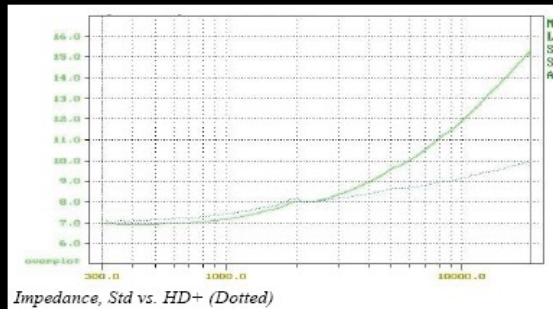
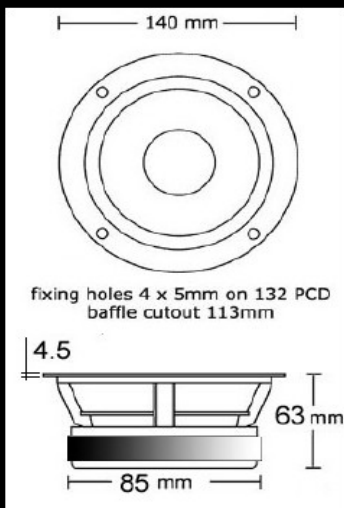
The standard 92 is not replaced by the new drivers and will still be produced in parallel since we have sold so many over the years and there will be a need for replacement units etc. for a long time still.

NEW: All new JX92 drivers will now come with individual factory parameters! Available JUNE 2011.

Thiele/Small Parameters, (8 ohm)  
 Method: Fixed-Mmind (6.300 grams)  
 DCR mode: Fixed (5.50 ohms)"  
 Area (Sd): 78.58 sq cm"  
 Series resistance: 75.00 ohms"  
 Stimulus level: 3.83 volts"  
 SPLref reference impedance: 8 ohms"  
 Large units (volume = liters, mass = grams)"  
 0.702 "RMSE-free Ohms"  
 49.786 "Fs Hz"  
 5.500 "Re Ohms"  
 14.475 "Res Ohms"  
 1.391 "Qms"  
 0.528 "Qes"  
 0.383 "Qts"  
 0.027 "L1 mH"  
 1.041 "L2 mH"  
 1.913 "R2 Ohms"  
 0.000 "RMSE-load Ohms"  
 13.239 "Vas(Sd) liters"  
 6.694 "Mms(Sd) grams"  
 1526.601 "Cms(Sd) æM/Newton"  
 4.669 "Bl(Sd) Tesla-M"  
 88.358 "SPLref(Sd) dB[8 ohms]"  
 0.026 "Rub-index"  
 X-max +/- 4.5mm (9 m.m. p-p)  
 Power 60W cont. 100W Max. In music



Frequency and 30 degrees off axis



Impedance, Std vs. HD+ (Dotted)