DBXR XTREME The message is "LOUD & CLEAR"...

As the name implies, the DBXtreme drivers are designed to produce low bass at extreme high levels. The DBX drivers are capable of handling high power and generating low bass with high SPL - prime candidates for competition.

MODEL	SIZE	MAX	VOICE COIL	FS	REVC	BL	QMS	QES	QTS	VAS
		POWER		Hz	Ohms	Tm				Cubic
		Watts								Feet
DBX-8DR	8"	500	Dual 2" (2x4 ohms)	34	7.2	15.71	4.0719	0.5008	0.4459	0.63
DBX-10R	10"	800	Single 2" (4 ohms)	29	10.5	21.85	5.0278	0.6043	0.5395	0.8
DBX-10DR	10"	800	Dual 2" (2x4 ohms)	29	10.5	21.85	5.0278	0.6043	0.5395	0.8
DBX-12R	12"	1000	Single 2" (4 ohms)	27	7.4	25.46	5.3063	0.3258	0.307	2.84
DBX-12DR	12"	1000	Dual 2" (2x4 ohms)	27	7.4	25.46	5.3063	0.3258	0.307	2.84
DBX-15DR	15"	1500	Dual 2" (2x4 ohms)	27	8.31	28.47	4.1061	0.4823	0.4316	4.98

* Turbo forced-air cooling system keeps the fourwound, high temperature aluminum bobbin voice coil running cold..

- * Progressive design spiders, allow long excursion without deformation. This means that the cone moves further, and in a perfect linear motion, i.e. no voice coil rubbing.
- * Special Kevlar weave type cone/ dust cap The fiber impregnated kevlar weave type cone is sturdy by structure, it is less susceptible to deformation under pressure. It is the perfect candidate for high excursion speakers where internal box pressure reaches high levels.

* Highest quality tensile leads

stitched into the spider. It eliminates the chance of lead flopping against spider or cone during extreme movement; also it gives the lead longer life as it becomes less subjected to breaking or cracking.

Rubber magnet cover and removable rubber gasket: these two elements constitute the "icing on the cake". The Beautifully finished removable rubber gasket works as a seal to prevent air leaks, and at the same time covers screws used to install the driver.

Super Wide Edge surround, 1.25" thick single layer foam pressed and laminated. It allows a cone movement well over 2.5" without any deformation.

The hot-forged single piece T-YOKE permits a clear flow of magnetic flux; due to the hot forging process used in shaping the plate. The unobstructed flow of magnetic flux increases the operating efficiency of the driver.



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