

Features:

- ⇒ 720 Watt Self-Powered Subwoofer
- **⇒ 15-inch Neodymium Woofer**
- ⊃ Solid Plywood Cabinet Construction
- ⇒ Delivers Solid 40 150 Hz Bass
- ⇒ Tunable 45 90 Hz Bass Boost
- ⊃ Integrated All-Metal Handles & Standmount Adaptor
- ⇒ 128 dB Maximum SPL



Overview:

Delivering outstanding low-frequency support for an active subwoofer this compact, the 720-watt NX720S has been designed from the ground up to be the ideal companion for any medium sized live sound or DJ PA. Built for the gigging musician in mind, the NX720S uses a single long excursion neodymium magnet 15-inch woofer to deliver maximum impact in the 45 to 125 Hz range.

The integrated power section in the NX720S uses an ingenious input / output system. XLR balanced inputs as well as 1/4-inch TRS balanced inputs ensure you can hook the NX720S to any audio source. XLR and 1/4-inch thru-puts allow multiple NX720S subwoofers to be connected together for larger system set-ups. The 1/4-inch inputs will support either line level or speaker level signal ensuring the NX720S can be quickly added to any PA system quickly and easily, ensuring maximum versatility.

Simple controls on the NX720S include an input gain control (Volume), variable high frequency roll-off to trim the subwoofers $\,$

low-pass filter to suit whatever full range cabinets are being used with this sub. A low-frequency tunable bass boost for extra thump from 90 to 150 Hz has been included.

The NX720S uses a solid 5/8th-inch 11-ply Russian birch plywood cabinet construction with an all-metal heavy gauge perforated grille to protect the speaker and electronic components. Integrated all metal bar handles and metal speaker-stand pole-mount have been included.

NX720S Specifications:

Model	NX720S
SYSTEM TYPE:	Active Subwoofer
POWER (Watts)	720
MAX SPL (dB)	128
FREQUENCY RESPONSE (Hz)	45 - 125
CROSSOVER FREQUENCY (Hz)	90 - 150 (selectable)
DRIVER	15-inch Neodymium (3-inch Voicecoil)
PROTECTION	Over excursion / Thermal / Clip limit
ELECTRONIC LIMITING	RMS / Peak / Current
COOLING	Passive Convection Cooling
POWER CONSUMPTION	230VAC 50Hz 1.2A 276VA (typical) 360VA (max)
	120VAC 60Hz 2.4A 288VA (typical) 360VA (max)
INPUTS - 1/4-inch	2 (selectable line or speaker level, link thru)
INPUTS - XLR	2 (XLR-M L&R input)
OUTPUTS - XLR	2 (XLR-F L&R link thru)
LEVEL CONTROL	Main Volume
TONE SHAPING	HF Roll Off (90-150Hz)
	45 - 90Hz variable boost
HARDWARE	Metal Bar Handles (x2), Pole mount adaptor (top)
	Perforated Heavy Gauge all metal grille
ENCLOSURE MATERIALS	15mm (5/8-inch) 11-ply Russian birch
DIMENSIONS (in HxWxD)	22.75 x 18 x 21.5
DIMENSIONS (cm HxWxD)	57.8 x 46 x 54.6
WEIGHT (lbs / kg)	73 / 33
·	·