



BASSXTREME

OWNERS MANUAL

Thank you for choosing Soundstream subwoofers, designed & engineered in the U.S.A. This product combines innovative technology with the finest materials to consistently deliver absolutely state of the art performance, sound quality, reliability, and value. This Bass Xtreme subwoofer reflects our commitment to offer you unparalleled performance and quality for years of dependable service and listening enjoyment.

Complimenting Bass Xtreme amplifiers, 2019's BXW-12 woofers combine extreme performance and affordability. Each 12" woofer has a 4-layer 2" dual 4-ohm voice coil, with spruce paper cones attached to foam surrounds to keep the momentum in check. Double-stack 114oz magnet motor structure provide the energy to get'em jumpin'. Each woofer can handle 800w RMS, and 2,400w peak.

FEATURES, PARAMETERS, & SPECIFICATIONS

Overcompensating Motor Sturcture for Increased Magnetic Strength
10mm T-Yoke & Top Plate Improve Low Frequency Dynamics
Vented T-Yoke & Frame Reduces Voice Coil Heat Build-up
2" 4-Layer Voice Coil w/ Spring Loaded Compression Wire Terminals
High-Temperature Tollerance Adhesives Resist Thermal Failure
Spruce Pulp Cone w/ UV & Chemical Protection
Sitched and Glued Surround/Cone Joints for Strongest Bond
Extended Excursion Polyether Foam Surround w/ UV & Chemical Protection
Poly-Cotton Suspension Dampen Violent Accelerations
1-pc Gasket/Trim Ring w/ Concealed Mounting Holes Included

Specification	BXW-124
Fs (Hz)	31.5
Qms	4.22
Vas (ft³)	2.68
Cms (mm/N)	.21
Mms (g)	121.1
Xmax (mm)	8
Xmech (mm)	18
Qes	.677
Re (Ω)	7.0
Z (Ω)	8
BL (Tm)	16.1
MAX Power	2,400w
RMS Power	800w
Qts	.56
NO (%)	.35
Efficiency (1w/1m)	87.5dB
Impedance	DVC 4 Ω

Vehicle conditions, amplifier, music preferences, & other variables make it difficult to give you exact dimensions for an enclosure deisgn. For enclosure designs tailored to your specific needs, please contact us at tech-support@soundstream.com, or 1-800-724-1377.

All enclosures should be made of .75" (3/4") material only. When possible, make the baffle 1.5" (1 ½) thick and add .75" (3/4") to the depth of the enclosure to compensate. All volumes INCLUDE vent/port and subwoofer displacements. DO NOT change the volume unless you plan on adding a substantial amount of bracing. For added performance, applying a coat of fiberglass resin to the interior walls will greatly improve sealing the enclosure. Adding a thin layer of poly-fill will improve response by smoothing out reflections within the enclosure.

Below are recommended enclsoure designs and their expected performance:

BXW-124 Recommended Sealed Enclosures

	Volume (ft³)	QTC	Tuning (Hz)
Min.	1.25	.884	52.5
Opt.	1.50	.785	50.3
Мах.	1.75	.725	49.5

BXW-124 Recommended Ported Enclosures

	Volume (ft³)	Round Port	Tuning (Hz)
Min.	2.25	3" x 12"L	33.3
Opt.	2.50	4" x 12"L	31.1
Мах.	2.75	4" x 14"L	29.3

DIMENSIONS



