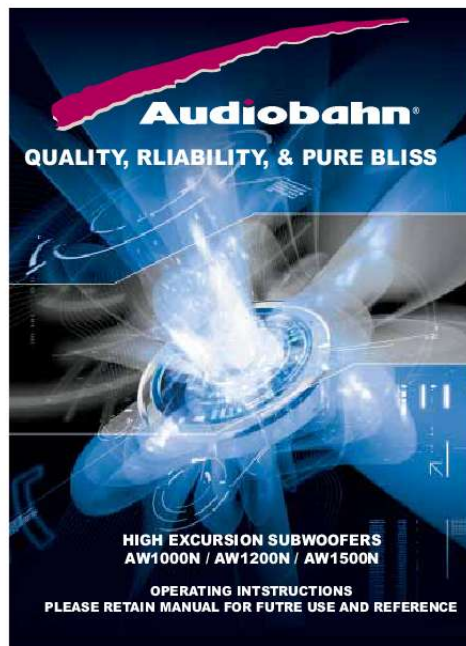




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for AUDIOBAHN AW1000N. You'll find the answers to all your questions on the AUDIOBAHN AW1000N in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual AUDIOBAHN AW1000N
User guide AUDIOBAHN AW1000N
Operating instructions AUDIOBAHN AW1000N
Instructions for use AUDIOBAHN AW1000N
Instruction manual AUDIOBAHN AW1000N



[You're reading an excerpt. Click here to read official AUDIOBAHN AW1000N user guide](http://yourpdfguides.com/dref/348850)
<http://yourpdfguides.com/dref/348850>

Manual abstract:

But what's most eye-catching about the six-leg family of subwoofers is its exclusive Crown, which hovers over the woofer's cone, providing protection in cramped installation environments and allowing ample space for cone excursion. This new feature adds an edgy appeal that fits the image Audiobahn has maintained since its inception in 1997. The Crown, as well as the entire basket, features Audiobahn's multi-textured surfacing of chrome and satin aluminum making for a striking blend of smooth and rough. In addition, the venting plate is highlighted with the recognizable Audiobahn anodized blue tone to add an alluring combination in chrome and color. Audiobahn Woofer Parameters AW1000N AW1200N AW1500N Theile / Small Parameters Model # 7 70 48 Vas does not represent the volume of a Box. Vas is just a parameter used when calculating a box. @ (Cu. Ft.) 0.80 Cu. Ft.

1.8 Cu. Ft. 3.80 Cu.

Ft. @ @ Resp. @ (Cu. Ft.) 5 5/8" 11 1/8" 12 3/4" 0.18 Cu.

Ft. @ @ @ (Cu. Ft.) Port Size (Inches) (%) Port Vel. -3dB (Hz) Tune Freq. (Hz) Sub Disp. (Cu. Ft.) Port Disp. (Cu. Ft.)

) Total Vol. (Cu. @ (Cu. Ft.) Port Size (Inches) Port Vel. (%) (Hz) -3dB Tune Freq. (Hz) Sub Disp. (Cu. Ft.) Port Disp. (Cu.

Ft.) Total Vol. (Cu. @ (Cu. Ft.) Port Size (Inches) Port Vel.

(%) -3dB (Hz) Tune Freq. (Hz) Sub Disp. (Cu. Ft.) Port Disp.

(Cu. Ft.) Total Vol. (Cu. @ @ Port velocity translates to port noise, so the lower the number, the less port noise you will incur. An EBP of less than 45 is SUGGESTED for only a sealed box and greater than 65 for a ported box. EBP 80 48 50 The larger a sealed box is, the lower the sub will play, but the less power it will handle. The smaller a sealed box is, the higher the frequency the sub will play, and the more power it will handle. Model # AW1000N 0.25 0.

75 83.8 AW1200N 0.5 1.5 85.9 AW1500N 1 3.5 88.5 Sealed Minimum (Cu. Ft.) Maximum (Cu. Ft.)

) SPL (dB) All sealed boxes already include the displacement for the subwoofer. .



[You're reading an excerpt. Click here to read official AUDIOBAHN](#)

[AW1000N user guide](#)

<http://yourpdfguides.com/dref/348850>