

TERMINATOR

WX-800

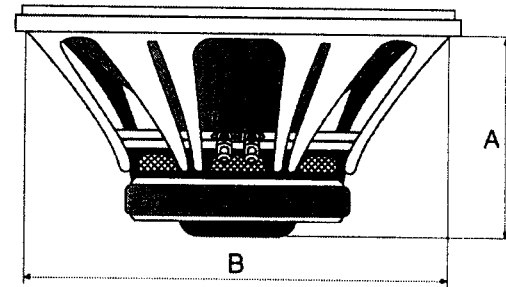
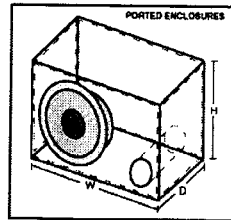
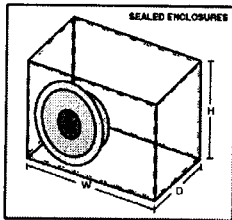
OWNER'S MANUAL

RECOMMENDED ENCLOSURES

MODEL NO.	SEALED ENCLOSURES		PORTED ENCLOSURES		
	Volume (netLit.)	External Dimensions (width x height x depth)	Volume (netLit.)	External Dimensions (width x height x depth)	Port (inside dia. x length)
WX-800	42 L	426 mm x 344 mm x 285 mm	64 L	532 mm x 380 mm x 317 mm	80 mm x 235 mm

REMARK:

- FOR BEST RESULTS, MATERIALS USED TO BUILD ENCLOSURES SHOULD BE AT LEAST 3/4"(19MM) TO 1"(25MM) IN THICKNESS.
- ALL ENCLOSURE DIMENSIONS LISTED ARE EXTERNAL DIMENSIONS USING 3/4"(19MM) TO 1"(25MM) MATERIAL THICKNESS.
- ALL ENCLOSURE VOLUMES LISTED ARE NET INTERNAL VOLUMES
- ALL MEASUREMENTS REFLECT THE USE OF A SINGLE WOOFER PER ENCLOSURE.
- IF USING MORE THAN ONE SUBWOOFER IN A COMMON ENCLOSURE :
TWO SUBWOOFERS: DOUBLE THE REQUIRED VOLUME, DIMENSIONS, AND PORTS.
THREE SUBWOOFERS: TRIPLE THE REQUIRED VOLUME, DIMENSIONS, AND PORTS.



SUBWOOFER SPECIFICATIONS

SUBWOOFER:	WX-800
A	125
B	236
Fs(free air resonance):	26 Hz
Qts(total speaker"Q*"):	0.2867
Qes(electrical"Q"):	0.3108
Qms(mechanical"Q"):	3.7033
Vas(equivalent compliance):	93 L
Efficiency(1W/1m):	89 dB
Sd(piston surface area):	0.0498 m
Re(DC resistance):	3.2 Ω
Nominal Impedance:	4 Ω
Mounting depth:	125 mm
Mounting hole diameter:	236 mm
Sinus-Leistung:	350 Watt