Specifications:  Pro Bass Shaker

Model Number .................. .AST-2B-4
Suggested Retail Price Per Pair ........ .$239
Frame Size .................... 5.4" W x 2.2" H
Force, Peak .................... 30 lbf (132 N)
Effective Impedance ............ 4 Ohms
Power, Continuous .............. .50 Watts RMS
Power, Max .................... .75 Watts RMS
Height ........................ 2.2"
Diameter ...................... .62"
Weight ...................... .30 lb.
Resonance Frequency (fo) ........ .40 Hz
Usable Frequency Range ........ .20-80 Hz

Bass Shaker Frequency Response

- A two-channel 50-100 Watt RMS/channel amplifier is recommended with one Bass Shaker operating from each channel.
- LPF (low pass filter), if used, should be set to 100 Hz.
- For best results, drive both Bass Shakers with same mono signal.
- Both Bass Shakers in an installation should be wired in phase. The Bass Shaker wiring is coded for phasing.
- Bass Shakers perform best when mounted rigidly to a compliant surface in the vehicle. The pan beneath the seats is usually an ideal location for mounting.
- Bass Shakers can be combined with a subwoofer.