

Professional Audio Driver Enclosures User Specifications

Client Information

The respondent's email (**gavynbarr10@gmail.com**) was recorded on submission of this form.

Email *

gavynbarr10@gmail.com

Full Name *

Gavyn Barr

Email Address *

Where to send 3d Sketches and blueprints?

gavynbarr10@gmail.com

Phone Number for contact

Contact will be by text message only. Any calls will be by consent between client and designer.

Listening Preferences

(music genres, test tones, demos, burps, paired speakers, live performance, jamming)

Rap with bass

Professional Audio Driver Enclosures User Specifications

Vehicle Details (Non-negotiable for proper tuning) - Leave blank for Pro Audio and Home Enclosures

Year, Make, Model, Trim, Details (Don't know - Take a Picture)

Example 1999 Ford F-150 XLT SuperCab Flareside 2wd V8 Auto 1/2 Ton PickUp

2015 hyundai elantra 4 door sedan

Enclosure Location, add sub and port direction if known

Trunk, Floorboard, Under Seats, Pass through, Under Pass/Driver Seat, Center Console, etc.

Trunk

AVAILABLE SPACE (MEASURED, NOT GUESSED Add pictures if needed)

- Max width (inches)
- Max height (inches)
- Max depth (inches)
- Irregular shapes present? (wheel wells, tunnel, seat brackets)
- Obstructions to avoid (hinges, latch, amps, spare tire)
- Enclosure removable or permanent?

36

15

20

Yes

Avoid trunk hinges and latches.

Removable

Professional Audio Driver Enclosures User Specifications

Subwoofer Details - Enter "N/A" if unknown

Brand/Model

Skar Vxf 12

Quantity - How many drivers?

2

Voice coil configuration (D1/D2/D4/SVC)

D2

Recommended enclosure type (sealed / ported / bandpass / 4th, 5th, 6th Order) submit a picture if needed

Ported

Manufacturer recommended volume & tuning (if available)

31-33

Professional Audio Driver Enclosures User Specifications ANYTHING NOT KNOWN LEAVE BLANK

Accessories and components (include all known info for maximum output)

AMPLIFIER & HEAD UNIT

- Amplifier brand & model
- Head Unit Brand & Model
- Intended wiring impedance (if Known)
- Electrical upgrades (battery, alternator, lithium, big 3)
- Daily power level vs full tilt (percentage estimate)

Jp23 v1.5

Not sure its an aftermarket carplay screen for 2015 Hyundai Elantra

4 ohms

I have the big 3 installed

Not sure maybe 2000 rms

ENCLOSURE TYPE & GOALS

1. Enclosure type (sealed / ported / bandpass / wall / blow-through)
2. Primary goal (SQ / SQL / SPL / daily pressure)
3. Target frequency range (ex: 28–40 Hz, 35–55 Hz)
4. Desired tuning frequency (if ported)
5. One-note SPL or wide bandwidth?

Ported

SQL

31-33 hz

32 hz

One note or in the middle or whatever sounds best bass

PORT SPECIFICATIONS (PORTED ONLY)

- Port type (slot / round / aero / external)
- Port orientation (forward / rear / up / down)
- Port exit location relative to cabin
- Minimum acceptable port noise (none / tolerable / don't care)
- Willing to sacrifice space for port area? (yes/no)

Slot

Rear or up

Yes

None

Yes

ORIENTATION & LOADING

Sub orientation (front / rear / up / down)

Port orientation (same or different)

Cabin loading method (seat firing, windshield loading, trunk vent)

Will rear seats remain in place?

Rear

Same

Seat firing

No they can go down

Build Preferences or Options

Double Baffle

Extra Bracing

Separate subwoofer chambers

Terminal Towers

add any details

Yes double baffle

Yes extra bracing

No

Yes terminal towers

Pick Your Products

Model and Design *

Order Documents

- ☒ CAD/3D Model for Blueprint/Design of Enclosure
- ☒ A software generated realistic results for enclosure
- ☐ A precise and detailed layout with an ordered cutlist and

Build and Install *

Built to order - Will come with all related documents

- ☒ Have your custom enclosure professionally built to specification.

This content is neither created nor endorsed by Google.

Google Forms