8" Alpine S-Series Subwoofer







PRODUCT OVERVIEW

Add extra punch to your sound system with the Next-Generation Alpine S-Series Subwoofers; now redesigned for powerful and reliable bass performance at an approachable price point.

PRODUCT FEATURES

Enhanced Punch - Featuring the lightweight yet sturdy combination of carbon fiber and polypropylene, the Next-Gen S-Series Subwoofer cone delivers deep, low-distortion bass that enhances the depth and richness of your music.

Performance & Value – With a power handling of 300W RMS and a peak power handling of 900W, the Next-Gen 8" S-Series Subwoofers deliver outstanding performance value. Boasting a wide frequency response range of 23Hz to 215Hz and a sensitivity of 83dB (1W/1m), these subs ensure powerful and accurate bass reproduction across a diverse range of music genres.

HAMR Surround – The Next-Generation S-Series Subwoofers contain Alpine's High Amplitude Multi-Roll (H.A.M.R.) Surround Technology. This rubber surround allows the subwoofer cone to efficiently move air while staying cool. This technology allows for 13mm of one-way cone excursion and creates incredible accuracy from the subwoofer.





AMP RECOMMENDATIONS



S2-A60M

With 600W of RMS power, the S2-A60M Amplifier is power matched perfectly for two (2) S-Series 8" Subwoofers.



S2-A120M

Delivering an impressive 1200W RMS of power at 1 and 2 ohm, the S2-A120M is the ideal solution to power up to four (4) Alpine S-Series 8" Subwoofers.





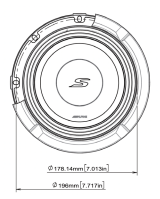
S2-W8D2/D4

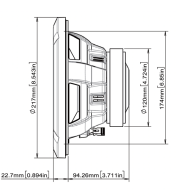
8" Alpine S-Series Subwoofer



MAIN FEATURES

- · Dual Voice Coil Subwoofers with Configuration Jumpers
- · Carbon Fiber/Poly Propylene Cone
- · Twist-Lock Grille Mount System
- · High-Amplitude Multi-Roll (H.A.M.R.) Surround





| | | S2-W8D2/D4 | S2-W10D2/D4 | S2-W12D2/D4 |
|---------------------------|--------------------------|--|--|--|
| Sealed Box Range | Net Internal Volume | 0.15-0.50 ft ³ | 0.4-0.85 ft ³ | 0.55-1.0 ft ³ |
| Recommended Sealed Box | External Box Dimensions | 13"x13"x5.5" | 12"x12"x10.5" | 14"x14"x11" |
| | Gross Internal Volume | 0.30 ft ³ | 0.58 ft ³ | 0.85 ft ³ |
| | Net Internal Volume | 0.27 ft ³ | 0.53 ft ³ | 0.79 ft ³ |
| | F3, Qtc | D2: 61 Hz, 0.72 D4: 57 Hz, 0.78 | D2: 47 Hz, 0.73 D4: 48 Hz, 0.77 | D2: 41 Hz, 0.88 D4: 42 Hz, 0.91 |
| Vented Box Range | Net Internal Volume | 0.35-0.70 ft ³ | 0.75-1.3 ft ³ | 1.0-1.5 ft ³ |
| | Tuning | 36-40Hz | 35-39Hz | 32-37Hz |
| | External Box Dimensions | 11"x8.5"x20" | 23"x12"x11.5" | 23"x12.5"x14" |
| Recommended Vented Box | Gross Internal Volume | 0.71 ft ³ | 1.3 ft ³ | 1.71 ft³ |
| | Vent Area (dimensions) | 5.25in² (7"x 0.75") | 10in² (10"x 1") | 12.5in² (12.5"x 1") |
| | Vent length | 15.5" | 17" | 16" |
| | Vent Displacement | 0.10 ft ³ | 0.17 ft ³ | 0.20 ft ³ |
| | Net Internal Volume (Vb) | 0.58 ft ³ | 1.08 ft ³ | 1.45 ft³ |
| | F3, ripple, Fb | D2: 31Hz, 1.1dB, 37Hz D4: 31Hz, 1.6dB, 37Hz | D2: 29Hz, 2.9dB, 35Hz D4: 29Hz, 2.3dB, 35Hz | D2: 30Hz, 3.3dB, 34Hz D4: 30Hz, 4.1dB, 34Hz |

Notes:

1) Recommended enclosure net Internal volume is based upon 3/4" (19mm) MDF enclosure construction.

2) Consult the table below for alternative enclosure net internal volume calculation.

| Front Mount Displacement* (magnet in) | -0.03ft ³ | -0.05ft ³ | -0.06ft ³ | | | |
|---|----------------------|----------------------|----------------------|--|--|--|
| Reverse Mount Added Volume* (magnet out) | +0.03ft ³ | +0.05ft ³ | +0.07ft ³ | | | |
| *Based upon 3/4" (19mm) haffle thickness with energing out approximately to gasket inner diameter | | | | | | |

| | | S2-W8D2/D4 | S2-W10D2/D4 | S2-W12D2/D4 |
|--------------------------------|------------------------------|--|--|--|
| Gamme Box Sealed | Net volume interne | 0.15-0.50 pi ³ | 0.4-0.85 pi ³ | 0.55-1.0 pi ³ |
| Recommended Boîte Scellé | Dimensions extérieures | 13 po x13 po x5.5 po | 12 po x12 po x10.5 po | 14 po x14 po x11 po |
| | Volume intérieur brut | 0.30 pi ³ | 0.58 pi ³ | 0.85 pi ³ |
| | Volume intérieur Net *** | 0.27 pi ³ | 0.53 pi ³ | 0.79 pi ³ |
| | F3, Qtc | D2: 61 Hz, 0.72 D4: 57 Hz, 0.78 | D2: 47 Hz, 0.73 D4: 48 Hz, 0.77 | D2: 41 Hz, 0.88 D4: 42 Hz, 0.91 |
| Gamme charge bass-reflex | Volume net interne | 0.35-0.70 pi ³ | 0.75-1.3 pi ³ | 1.0-1.5 pi ³ |
| | mise au point | 36-40Hz | 35-39Hz | 32-37Hz |
| Recommended charge bass-reflex | Dimensions extérieures | 11 po x8.5 po x20po | 23 po x12 po x11.5 po | 23 po x12.5 po x14 po |
| | Volume intérieur brut | 0.71 pi³ | 1.3 pi³ | 1.71 pi³ |
| | Aire de l'évent (dimensions) | 5.25in² (7 po x 0.75 po) | 10in² (10 po x 1 po) | 12.5in² (12.5 po x 1po) |
| | Longueur de l'évent | 15.5 po | 17 po | 16 po |
| | déplacement de l'évent | 0.10 pi ³ | 0.17 pi ³ | 0.20 pi ^s |
| | Volume intérieur Net (Vb)*** | 0.58 pi ³ | 1.08 pi ³ | 1.45 pi ³ |
| | F3, crête, Fb | D2: 31Hz, 1.1dB, 37Hz D4: 31Hz, 1.6dB, 37Hz | D2: 29Hz, 2.9dB, 35Hz D4: 29Hz, 2.3dB, 35Hz | D2: 30Hz, 3.3dB, 34Hz D4: 30Hz, 4.1dB, 34Hz |

S2-W8D2 TECH SPECS

• Power Handling: 300W RMS / 900W Peak

• Nominal Impedance: 2Ω

• Frequency Response: 23Hz - 215Hz

• Sensitivity: 82.6dB

• X-Max (1-Way): 13mm

• Voice Coil: 1.4"

• Magnet Weight: 34oz

S2-W8D4 TECH SPECS

• Power Handling: 300W RMS / 900W Peak

Nominal Impedance: 4Ω

• Frequency Response: 23Hz - 215Hz

• Sensitivity: 82.7dB

• X-Max (1-Way): 13mm

• Voice Coil: 1.4"

• Magnet Weight: 34oz



