

Sub and amp for sale (1000 USD)



Location **Hawaii**
<https://www.genclassifieds.com/x-280431-z>

Hardly used subs. Had it for about 4 months. Speaker and amp alone is about 1000, Willing to sell it with the box. 1000 Obo!!! Call or txt greg @

T2 Rockford Fosgate

- Sensitivity: 85 dB
- RMS Power Range : 1000 Watts
- Peak Power Handling: 2000 Watts
- Impedance: 4 Ohm
- Diameter: 12 Inch
- Shallow Mount: No
- Number of Voice Coils: Dual
- Suggested Sealed Box Volume: 1 Cubic ft.
- Suggested Ported Box Volume: 2 Cubic ft.
- Mounting Depth: 9 Inches

Rock Fosgate R1200-1D

Prime Series Monoblock Class D Car Amplifier
 RMS Power Rating:

4 ohms: 400 watts x 1 chan.
 2 ohms: 200 watts x 2 ch.
 1 ohm: 100 watts x 4 ch.
 1000W output in 4 ohm x 1 ch.
 Variable Bass Boost (0 to +18dB bass boost at 45 Hz)
 Remote Punch level control included
 LED power (blue) and protect (red) indicators
 Soft Start Turn-on
 Mono channel operation
 Preamp RCA output to daisy chain multiple amps
 Heavy duty cast aluminum convection cooled heatsink for extreme heat dissipation

https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale	https://www.genclassifieds.com/x-280431-z Sub and amp for sale

Nickel-plated RCA level block inputs
Nickel-plated screw terminals
Input sensitivity:
Low level: 150mV-5V
Variable low-pass filter (50-250 Hz, 12 dB/octave)
Infrasonic filter (15-40 Hz, 12 dB/octave)
Damping factor: >200
CEA-2006 compliant amplifier
Frequency response: 20-250 Hz
100A In-line fuse recommended
Dimensions: 6-3/4"L x 11-1/16"W x 2