

18" Raw Subwoofers Woofers Speakers 240 oz Magnet 1500W

\$159.95

DESCRIPTION

- Model #: New Madrid
 - Type: 18" Woofer/Speaker
 - Power RMS: 750 Watts
 - Power Peak: 1500 Watts
 - Frequency Response: 25Hz-2K Hz
 - Sensitivity: 102 db
 - Magnet: 2x120 oz (240 oz total)
 - Voice Coil: 4"
 - Impedance: 8 Ohm
 - Die Cast Aluminum Chassis
 - Paper cone
 - Cloth Edge
 - Weight: 43 lbs each
 - This driver is brand new.
 - One year warranty
-
- Listing is for one driver.
 - You will receive one woofer pictured and described above. Each woofer has the specs listed above.
 - These produce an awesome tone, with great lows
 - Uses include, but are not limited to:
 - Build your own speaker cabinets
 - Replace old woofers







Dayton Audio SPA250DSP 250W Subwoofer Plate Amplifier with DSP

\$175.00

Brand:

[Dayton Audio](#)

|Model: SPA250DSP|Part # 300-8010

[Read 3 Reviews](#) or [Write a Review](#)

The Dayton Audio SPA250DSP digitally processed plate amplifier offers an elite level of control over your entire system (i.e. subwoofer and mains). This unique amplifier allows you to fine tune your system's low frequency performance, and at the same time high pass to your mains (or satellites) protecting them from damage due to over excursion.

In Stock

List Price\$299.99

Regular Price\$199.98

You Save12%

[Shipping](#) FREE

[Lifetime Tech Support](#)FREE

Sale Price

\$175.00

Part # 300-8010

Qty: EA

[ADD TO CART](#)

[Request Large QTY Quote](#)

[ADD TO WISHLIST](#)

Highlights

- DSP functions include: 7 PEQ bands, LPF, phase, subsonic filter, limiter, mains delay, and HPF
- Single-knob control panel with high-contrast LCD display and status LEDs
- Fast, intuitive PC-based GUI software enables full access to the DSP functions
- Efficient Class D output topology ensures high-impact low frequency performance
- Includes both balanced and unbalance line level inputs and outputs

