

Jbl gt series (3500 R)



Location **Gauteng, Midrand**
<https://www.freeadsz.co.za/x-85276-z>

Jbl gt series
R3,500
Springs, Gauteng
Excellent condition..
0761719088

Dual 12" (300mm) Preloaded Ported Enclosure With Slipstream Port. Looking to put some bump in your trunk, JBL's preloaded Subwoofer enclosures will put you up front and center for the ultimate live performance. No one has as much experience designing and building subwoofer enclosures as JBL, Inc. Our speaker enclosures have traveled thousands of miles, touring with some of the world's top bands, and have filled stadiums, auditoriums and local clubs with rockin' bass for half a century. Our car audio subwoofer enclosures, which are built to the same exacting standards as our professional boxes, are designed to be rugged and sound great. GT5 enclosures feature 3/4" medium-density-fiberboard (MDF) construction, high-quality binding-post terminals and GT5 woofers. GT5 enclosures are available in single- or dual-band-pass configurations. And, unlike so many one-note-wonder enclosed subwoofers, GT5 enclosures feature a wide-bandwidth design, which provides more output between 20Hz and 40Hz, and ensures you get all the bass you've paid for. The JBL ® GT5-1204BP provides superior performance compared to that of competing loaded enclosures, primarily because of its revolutionary Slipstream port, which provides lots of surface area outside the box so that the air stays stuck together â€“ our engineers have named it the Adverse Pressure Gradient.â„¢ This gradual change from high pressure to low pressure eliminates the audible distortion called â€œwhacking." Because the area of the port in the middle

is much smaller than the mouth of the port, the port can be MUCH shorter than a cylindrical port with a similar cross-sectional area; the throat can fit into small boxes. The throat diameter can be increased by increasing the length of the neck, and the throat can be minimized by decreasing the length of the neck, thus increasing the throat velocity. This concept of this proprietary technology is how bass output will greatly increase without distortion or lower harmonics. RMS 550 Watts (Peak Power Handling) 600 W Sensitivity (2.83V @ 1m) 90dB Frequency Response 40Hz æ 200Hz Dimensions 889mm x 318mm x 383mm (35" x 12-1/2" x 15-7/16") Impedance 2 Ohms Enclosure Design Vented

6-2 [http://www.mcaudio.com](#)



Jbl
 gt
 series



jbl gt series



jbl gt series



job series



job series



job series



jbj gt series



job series



job series



jbl gt series