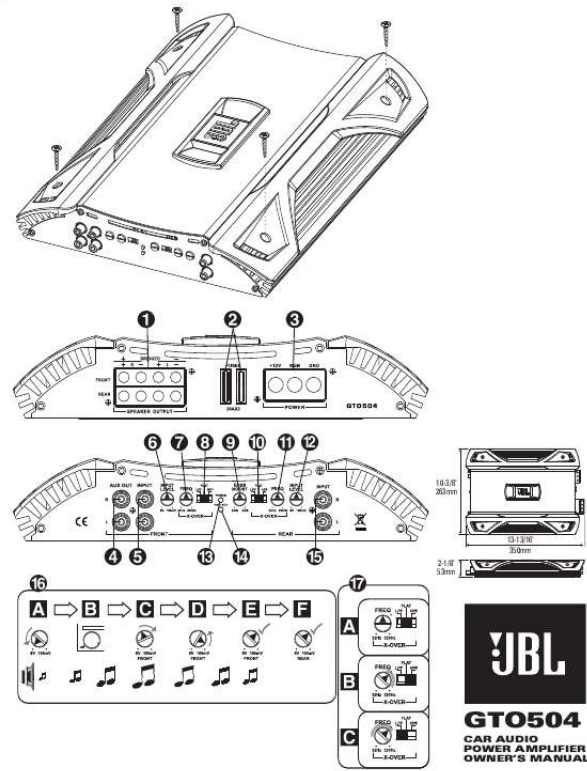




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for JBL GTO 504. You'll find the answers to all your questions on the JBL GTO 504 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual JBL GTO 504
User guide JBL GTO 504
Operating instructions JBL GTO 504
Instructions for use JBL GTO 504
Instruction manual JBL GTO 504



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Manual abstract:

@@All rights reserved. JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Part No. GTO504OM 7/07 We, Harman Consumer Group, Inc. @@@@ · Disconnect the negative () lead from your vehicle's battery. · At the installation sites, locate and make a note of all fuel lines, hydraulic brake lines, vacuum lines and electrical wiring. Use extreme caution when cutting or drilling in and around these areas. · If the amplifier's fuse must be replaced, use only the same type and rating as that of the original. · Choose a mounting location in the trunk or cargo area where the amplifier will not be damaged by shifting cargo. @@@@What's in the Box? @@ · Four-channel operation: Connect the front left speaker to the Front L+ and L terminals, and the front right speaker to the Front R+ and R terminals.

Repeat for rear speakers using the Rear R+ and R terminals. · Three-channel operation: Connect the stereo speakers to the Front terminals as above. Connect the single speaker into which the amplifier's rear channels will be bridged to the Rear R+ and Rear L terminals. · Two-channel (bridged) operation: Connect one speaker to the Front R+ and Front L terminals. Connect the other speaker to the Rear R+ and Rear L terminals. · Minimum speaker impedance for stereo operation is 2 ohms. Minimum speaker impedance for bridged operation is 4 ohms. 1 Fuses · Replace only with same type and rating. 2 Power Input Connectors · +12V: Connect to the positive terminal of the vehicle's battery. 8 AWG wire is recommended.

@@Make sure the wire is not damaged or pinched during installation. @@ · GND: Connect to the vehicle's chassis. @@Use a ring terminal, tapping screw and star washer. @@@@ · See 16 for adjustment procedure. C Power On LED · Illuminated when the amplifier is on. D

Protect LED · Illuminated under any of the following fault conditions: Battery over/under voltage, short circuit in speaker wires, amplifier is too hot, amplifier's output circuit has failed (DC voltage present in the amplifier's output). E Rear Input Connectors (RCA) · Connect to rear RCA outputs from the source unit or signal processor. F Setting Input Level A Turn all Input-Level controls counterclockwise to 6V (minimum). @@@@E Front-level input is now adjusted correctly. @@G Setting the Crossover A Crossover setting for 5" or larger full-range speakers when no subwoofer is included in the system.

B Crossover setting for midrange and/or full-range speakers when a subwoofer is included in the system. C Crossover setting for subwoofers. Note: Acceptable frequency ranges indicated in gray. Note: Remove any paint below ring connector. Star Washer · REM: Connect to the "Remote Out" lead from source unit or to a source of switched 12V+ (ACC). 3 Aux Output Connectors (RCA) · Summed, nonfiltered pass-through output. Front right and rear right inputs are combined and sent to the right AUX output. @@Connect to the input of an additional subwoofer amplifier. @@@@ · See F for adjustment procedure. 6 Front Crossover-Frequency Control · 12dB/Octave crossover, variable from 32Hz to 320Hz. · See G for adjustment procedure. www.jbl.com .



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