



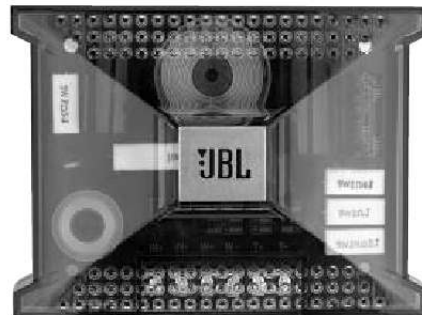
# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for JBL C 608 GTI. You'll find the answers to all your questions on the JBL C 608 GTI in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual JBL C 608 GTI  
User guide JBL C 608 GTI  
Operating instructions JBL C 608 GTI  
Instructions for use JBL C 608 GTI  
Instruction manual JBL C 608 GTI

C 508 GTI M k II  
C 608 GTI M k II

PROFESSIONAL-GRADE AUTOMOTIVE  
COMPONENT SPEAKER SYSTEM  
OWNER'S MANUAL



G E N U I N E J B L



[You're reading an excerpt. Click here to read official JBL C 608 GTI user guide](http://yourpdfguides.com/dref/3930567)

<http://yourpdfguides.com/dref/3930567>

**Manual abstract:**

**@@LOUD MUSIC AND HEARING** Playing loud music in an automobile can hinder your ability to hear traffic, as well as permanently damage your hearing. The maximum volume levels achievable with JBL speakers, combined with high power amplification, may exceed safe levels for extended listening. We recommend using low volume levels when driving. @@@@The combined responses of the speakers and passive crossover constitute a 4th-order Linkwitz-Reilly acoustic alignment and cannot be duplicated with any electronic crossover currently available for car audio use. Consequently, bi-amping a GTi component system with an electronic crossover is not recommended. @@@Mounting the Fig 1 woofer and tweeter in the kick panels Figure 3.

@@@@@@@@Mounting the C608GTi woofer in standard 5-1/4" holes (in many Japanese and American automobiles) Figure 6. Flush-mounting the tweeter: first push in (1), then turn (2) Figure 10. @@Adjust the crossover using the jumpers provided Figure 9. @@@@n/a n/a n/a n/a n/a n/a 1-3/4" (45mm) 1" (25.

4mm) 3.14 0.01 0.0006 2.22 0.

0016 31 0.46 0.452 1320 1.8 2.463 1.

04 n/a n/a 1" (25.4mm) n/a This product is designed for mobile applications and is not intended for connection to the mains. Power handling (peak) Power handling (RMS) Frequency response Nominal impedance Sensitivity (2.83V/1m) Crossover Cutout diameter Mounting depth Harman Consumer Group, Inc.

@@All rights reserved. JBL and Harman International are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries. Part No. .



[You're reading an excerpt. Click here to read official JBL C 608 GTI user guide](http://yourpdfguides.com/dref/3930567)

<http://yourpdfguides.com/dref/3930567>