

Universal Overhead Audio System



Installation Guide

Models

MBQOH-33-1

fitment between 37.25" - 58.25" (Inside Roll Bar Measurement)



MBQOH-41-1

fitment between 44.25" - 61.25" (Inside Roll Bar Measurement)



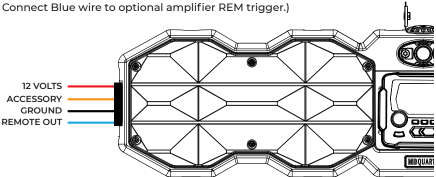
MBQOH-46-1

fitment between 49.25" - 66.25" (Inside Roll Bar Measurement)



Wiring

Connect Red wire to a constant +12 Volt source
Connect Orange wire to a switch +12 source
Connect Black wire to chassis ground
Connect Blue wire to entional amplifier PEM trigger



Features

- 4 6.5-Inch Coaxial Speakers
 Composite construction midrange for deep and accurate midbass 0.75-inch titanium dome tweeter for crystal clear-high frequencies
- High Impact HDPE Composite Enclosure
 Ultra-compact design takes up minimal space
- Integrated Touch Controlled Dome Light LED dome light provides necessary light inside your UTV

Bracket Installation

Attach either the short or long bracket to the back of the sound bar with 5/16" bolt and lock washers. Leave loose till final installation to allow bracket movement while installing in vehicle.



When the bolts are loosened, the bracket can slide to accommodate a variety of roll cages whose inside roll bar dimension is between 37.25" - 58.25" for the MBQOH-33-1, 44.25" - 61.25" for the MBQOH-41-1, and 49.25" - 66.25" for the MBQOH-46-1. Once the proper width has been established, these bolts should be retightened to a torque specification of 40-45 inch/lbs.

Clamp Option

Choose the appropriate bracket for your vehicle (profile or round).

Each bracket will be labeled as:

A - 1.5" Diameter

B - 1.75" Diameter

C - 2" Diameter

D - Profile Tube



Install sound bar in vehicle adjusting top brackets so it is sitting on the ROPS. Then with which ever clamp your vehicle needs attach it to the flat bracket with a 5/16" bolt, lock washer and nut.

FCC Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a mobile installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complied with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



WARRANTY

Maxxsonics USA Inc. warrants this product, to the original consumer purchaser, to be free from defects in material and workmanship for a period of one (1) year from the date of purchase. Maxxsonics USA Inc. will, at it's discretion, repair or replace defective products during the warranty period. Components that prove to be defective in materials and workmanship under proper installation and use must be returned to the original authorized Maxxsonics USA Inc. retailer from where it was purchased. A photocopy of the original receipt must accompany the product being returned. The costs associated with removal, re-installation and freight are not the responsibility of Maxxsonics USA Inc. This warranty is limited to defective parts and specifically excludes any incidental or consequential damages connected therewith. To view the full warranty, please visit the website.

The Bluetooth $^{\textcircled{B}}$ word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use such marks by MB Quart is under license.

All product names, logos, and brands are property of their respective owners. All company, product and service names used in this literature are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.

©2021 Maxxsonics USA, Inc.

MBQuart products are designed and engineered in the USA by

MAXX50NICS®

www.maxxsonics.com