METRA & VIBE VEHICLE-SPECIFIC AUDIO KIT







PRODUCT OVERVIEW

Metra has collaborated with VIBE Audio to create this state-of-the-art plug-n-play audio system, tailored to fit and perfectly enhance the 2016-2023 non-amplified and the 2017-2020 JBL amplified Toyota Tacoma Double Cab pickup trucks. Everything needed to install a premium aftermarket audio system is conveniently included in one package: premium amplifiers, a total of six assorted speakers for the front and rear of the vehicle, and a 10" subwoofer in a ported enclosure, paired with vehicle-specific Metra products that make installation easy. This assortment of Metra products includes a vehicle-specific plug-n-play amplifier interface, speaker adapters, an amp rack, and more. Engineered for seamless integration and exceptional sound performance, this kit is designed to enhance your audio experience with crystal-clear highs, robust mids, and deep bass. This comprehensive kit ensures every component works harmoniously to deliver unparalleled sound quality and ease of installation.

- · All-in-one premium vehicle-specific audio kit
- · Designed for select amplified and non-amplified vehicles
- 1-vear warrantv

Plug-n-play audio system includes:

- Pair 400-watt 4 channel 100 x 4 amplifiers
- Pair 2.7" dash speakers
- Pair 6.5" front door speakers
- Pair 6.5" rear door speakers
- 10" subwoofer with a ported enclosure
- DSP interface with downloadable tuning
- Vehicle-specific amplifier installation harnesses
- Vehicle-specific amp mounting rack
- Detailed step-by-step instructions

PB100.4M-V0 Amplifiers

- Max power: 960W
- Power output @ 2 ohms: 120W x 4
- Power output @ 4 ohms: 100W x 4
- Power output @ 4 ohms bridged: 240W x 2
- System delivers up to 1920 watts of maximum
- Dimensions: 1.9" H x 9.1" W x 5.3" D
- Class D

CVEN2.7M-V4 2.7" Dash Speakers

- 2.7" speaker size
- Peak: 160W RMS, 80W
- · Sensitivity: 87dB
- Frequency response: 300Hz 20kHz
- · Impedance: 4 ohms
- · Metra 72-8110 dash tweeter harnesses (for non-

• Metra 72-8107 dash tweeter harnesses (for JBL amplified)

SLICKSQ6 6.5" Front Door Speakers

• 6.5" speaker size

FITS SELECT TOYOTA TACOMA DOUBLE CAB 2016-2023

- Peak: 270W RMS, 90W
- · Sensitivity: 94dB
- Frequency response: 55Hz 20KkHz
- Impedance: 4 ohms
- Metra 82-8147 front door speaker adapter plates
- Metra 72-8104 front door speaker harnesses
- Metra IBFSR65 2-piece speaker baffle kit included for enhanced sound directionality and sealing
- Ballistic sound damping material (vehicle-specific pattern downloadable in instructions)

OPTI6-V4 6.5" Rear Door Speakers

- 6.5" speaker size
- Peak: 270W RMS, 90W
- · Sensitivity: 94dB
- Frequency response: 55Hz 20KkHz
- · Impedance: 4 ohms
- Metra 82-8148 rear door speaker adapter plates
- Metra 72-8109 rear door speaker harnesses
- Metra IBFSR65 2-piece speaker baffle kit included for enhanced sound directionality and sealing
- Ballistic sound damping material (vehicle-specific pattern downloadable in instructions)

TY-TAC1-10" Subwoofer and Ported Enclosure

- Peak: 900W, RMS 300W
- · Fits behind rear seat
- · Sensitivity: 85dB
- Impedance: Dual 2 ohm

Metra Vehicle-Specific Amplifier Interface

- Axxess DSP Interface
- · Plug-n-play integration harnessing
- · Simple behind-the-radio installation
- T-Harness and OE connectors
- · Retains factory chimes, including parking sensors with adjustable level

SALES 386-257-2956

Downloadable vehicle-specific tuning

Metra Amplifier Installation Kit

- 18.5' 4GA OFC power wire
- 21' 8GA OFC ground wire
- 12' 12GA OFC speaker wire
- T-Spec MANL water-tight fuse holder
- 100A MANL fuse
- Distribution block
- · Mounting hardware

Metra Vehicle-specific Amp Mounting Racks

- Vehicle-specific design
- · Mounts using OEM Locations and bolts
- · Behind-the-seat mounting rack specifically designed for amplifiers

Visit Metraonline.com http://metraonline.com/ for more detailed information about the product and download the latest Vehicle Application Guide https://metra-static.s3.amazonaws.com/files/Metra_Vehicle_Application_Guide.xlsm to find other vehicle specific products.

