

# METRA & VIBE VEHICLE-SPECIFIC AUDIO KIT



CELEBRATING  
**75**  
YEARS

NON-AMPLIFIED



**JP-PPKT-7**

## VEHICLE-SPECIFIC AUDIO KIT

FITS JEEP GLADIATOR JT 2020-2023



**SALES** 386-257-2956

### 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 non-amplified 2020-2023 Jeep Gladiator JT. Everything needed to install a premium aftermarket audio system is conveniently included in one package: premium amplifiers, a total of eight assorted speakers for the front and rear of the vehicle, and a 12" subwoofer in a ported enclosure, paired with an assortment of Metra products that make installation easy. This assortment of Metra products includes a vehicle-specific plug-n-play t-harness, speaker adapters, amp brackets, 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.

#### Features:

- All-in-one premium vehicle-specific audio kit
- Designed for non-amplified vehicles
- 1-year warranty

#### Plug-n-play audio system includes:

- 650-watt mono-block amplifier
- 6-channel DSP and amplifier combo
- Pair 1" front dash tweeters
- Pair 6.5" front dash panel speakers
- Pair 1" soundbar tweeters
- Pair 6.5" soundbar speakers
- 12" subwoofer with ported enclosure
- DSP amp with downloadable tuning
- Vehicle-specific amplifier installation kit
- Vehicle-specific amp mounting racks
- Detailed step-by-step instructions

#### PB650.1D-V4 Amplifier

- Max power: 1200W
- Power output @ 4 ohms: 325W
- Power output @ 2 ohms: 475W
- Power output @ 1 ohm: 650W
- Dimensions: 1.85" H x 9.05" W x 5.27" D
- Class D

#### PB80.6-8DSP-V3 DSP and Amplifier Combo

- 6-channel
- Max power: 1200W
- RMS @ 4 ohms stereo: 6x80W
- Frequency Response: 20Hz - 20kHz
- Dimensions: 1.9" H x 15.4" W x 5.3" D
- Mini class D
- Pre-tuned EQ curve loaded on the DSP via computer-based software for maximum performance

#### SLICK-V4 1" Front Dash Tweeters

- 1" speaker size
- Peak: 150W RMS, 50W
- Sensitivity: 94dB
- Frequency response: 1.5kHz - 25kHz
- Impedance: 4 ohms
- Metra JP-1017 speaker grilles with injection-molded plastic, silver-painted accents, and heavy-duty metal stamped steel grille inserts
- Metra 82-3016 dash tweeter adapter plates
- Metra 72-7902 dash tweeter harnesses

#### OPT16-V4 6.5" Front Dash Panel Speakers

- 6.5" speaker size
- Peak: 270W RMS, 90W
- Sensitivity: 94dB
- Frequency response: 55Hz - 20KkHz
- Impedance: 4 ohms
- Metra JP-1018 left and right lower dash speaker grille cut-ins
- Metra JP-1014 lower dash sealed speaker PODs

#### SLICK-V4 1" Soundbar Tweeters

- 1" speaker size
- Peak: 150W RMS, 50W
- Sensitivity: 94dB
- Frequency response: 1.5kHz - 25kHz
- Impedance: 4 ohms

#### OPT16-V4 6.5" Soundbar Speakers

- 6.5" speaker size
- Peak: 270W RMS, 90W
- Sensitivity: 94dB
- Frequency response: 55Hz - 20KkHz
- Impedance: 4 ohms

- Metra JP-1015 soundbar speaker kit
- Metra BC-SPG universal speaker grilles

#### JP-GL1-12 12" Ported Subwoofer Enclosure

- Peak: 900W, RMS 300W
- Fits under rear seat
- Up firing design
- Sensitivity: 85dB
- Impedance: Dual 2 ohm

#### Metra Vehicle-Specific Amplifier Harness

- Plug-n-play integration harnessing
- Simple behind-the-radio installation
- T-Harness and OE connectors
- Connects via the OE speaker wire to reduce wiring
- Plugs directly into the all-in-one DSP amplifier

#### Metra Amplifier Installation Kit

- Vehicle-specific wiring
- 9.5' 4GA OFC power wire
- 8' 8GA OFC power wire
- 12' 12GA OFC speaker wire
- T-Spec VMANL water-tight fuse holder
- 100A MANL fuse
- Distribution block
- Mounting hardware

#### Metra Vehicle-specific Amp Mounting Racks

- Vehicle-specific design
- Black powder-coated mounting plates
- Under-the-seat amp racks designed for small form-factor amplifiers

Visit [Metraonline.com](http://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](https://metra-static.s3.amazonaws.com/files/Metra_Vehicle_Application_Guide.xlsm) to find other vehicle specific products.

