



For over 75 years, Metra has been the trusted choice of installers, leading the industry in the design, engineering, and production of innovative installation accessories for mobile electronics. Being the "Installer's Choice", we always have the installer and end-user in mind, developing time-saving and factory-finished products. Our new audio installation products are designed to fit select Ford, Tesla, Jeep, Toyota, Mercedes-Benz, and more.

METRA ELECTRONICS TECH SUPPORT

We are here for you! Should you have pre-sale questions about what will fit your application or which products are required for your installation, our dedicated technical support team is here to help. During your installation, we'll be available every step of the way to help you solve any issues that may arise.

OUR LEADING EDGE

When you call us, you're not reaching an overseas call center with scripted responses. Our technical support team is located right here, at Metra Electronics' corporate headquarters in Holly Hill, FL. This unique setup enables our team to work closely with the same individuals who developed and engineered our products, ensuring you receive knowledgeable answers and prompt support.

techsupport@metra-autosound.com

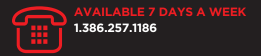


TABLE OF CONTENTS Meira

STEREO INSTALLATION KITS:	
FORD/HONDA MODELS	4
HYUNDAI/JEEP MODELS	5
NISSAN/RAM MODELS	6
TOYOTA MODELS	7
METRA INTEGRATION SOLUTIONS:	
CHRYSLER/FORD/TOYOTA MODELS	8
SPEAKER HARNESSES:	
GM/TOYOTA MODELS	9
SPEAKER ADAPTERS:	
AUDI/LAND ROVER/MERCEDES MODELS	10
MITSUBISHI/RAM/SAAB MODELS	11
PLUG-N-PLAY AUDIO KITS:	
TOYOTA TACOMA MODELS	13
FORD F-150 MODELS	14-15
FORD F-150 MODELS JEEP GLADIATOR MODELS	
	14-15
JEEP GLADIATOR MODELS	14-15
JEEP GLADIATOR MODELS SPEAKER REPLACEMENT:	14-15 16-19
JEEP GLADIATOR MODELS SPEAKER REPLACEMENT: MERCEDES MODELS	14-15 16-19 20
JEEP GLADIATOR MODELS SPEAKER REPLACEMENT: MERCEDES MODELS TESLA MODELS	14-15 16-19 20
JEEP GLADIATOR MODELS SPEAKER REPLACEMENT: MERCEDES MODELS TESLA MODELS AXXESS INTEGRATION SOLUTIONS:	14-15 16-19 20 21
JEEP GLADIATOR MODELS SPEAKER REPLACEMENT: MERCEDES MODELS TESLA MODELS AXXESS INTEGRATION SOLUTIONS: NEW & IMPROVED AXSWC INTERFACE	14-15 16-19 20 21
JEEP GLADIATOR MODELS SPEAKER REPLACEMENT: MERCEDES MODELS TESLA MODELS AXXESS INTEGRATION SOLUTIONS: NEW & IMPROVED AXSWC INTERFACE RADIO STATUS CONTROL INTERFACE	14-15 16-19 20 21 22 23
JEEP GLADIATOR MODELS SPEAKER REPLACEMENT: MERCEDES MODELS TESLA MODELS AXXESS INTEGRATION SOLUTIONS: NEW & IMPROVED AXSWC INTERFACE RADIO STATUS CONTROL INTERFACE RADIO STATUS CONTROL HARNESSING	14-15 16-19 20 21 22 23 23-27

THE INSTALL BAY:	
SPEAKER & SUBWOOFER GRILLES	32
WIRE REDUCERS	32
SAE TOP POST BATTERY TERMINAL	33
GROUND LOOP ISOLATOR	33
FUSE TAP	33
SPEAKER WIRE TO RCA ADAPTER	33
HEISE:	
WIDE-ANGLE LED ROCK LIGHTS	7.4
MINE-WINGLE FED KOCK FIGUI2	34
CHASING COB LED STRIP LIGHTS	34 34
1115	
CHASING COB LED STRIP LIGHTS	





GET THE FIT GUIDE APP



FIND THE RIGHT PARTS
THAT FIT YOUR VEHICLE!



BECOME A METRA DEALER SIGN UP TODAY AT MetraOnline.com

- ► Order at anytime. Day or Night!
- ► All the Metra Brands in one location for your ordering convenience.
- ► Always up to date with all the latest products!

For More Information, Call Your Sales Representative at 386-257-2956

Melra PREMIUM DASH KITS









99-5814 / 99-5814HG / 99-5814S

Fits Select FORD Models 2008-2012*

- Designed to fit any standard 2" or 4" tall aftermarket radio
- Updated design that's better suited for today's radio styles, with new radio mounting brackets
- Painted black (also available in silver: 99-5814S and high gloss black: 99-5814HG)
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions







95-7804B / 95-7804HG

Fits HONDA Accord 2013-2017*

- Designed to fit any standard 4" tall (Double-DIN) aftermarket radio or ISO Single-DIN radio provision with pocket (sold separately)
- Painted matte black with silver accents to match the factory finish (also available in black with high-gloss accents: 95-7804HG)
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions
- Note: Factory screen is not retained







95-7884B

Fits HONDA Ridgeline 2005–2014* (with factory NAV)

- Designed to fit any standard 4" tall (Double-DIN) aftermarket radio or ISO Single-DIN radio provision with pocket (88-00-9004 sold separately)
- Designed for models with factory navigation
- Painted scratch-resistant matte black
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions, as well as a lower pocket to accommodate NAV-equipped models









UPDATED KIT

99-7873

Fits HONDA CRV 2007-2011*

- Stereo installation kit with a recessed opening designed to fit any standard 2" or 4" tall aftermarket radio utilizing our patented quick-release, snap-in ISO mount system with custom trim ring
- Updated design that's better suited for today's radio styles, with radio brackets that mount directly to the dash
- Contoured and textured to match the factory dash
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions









95-7296

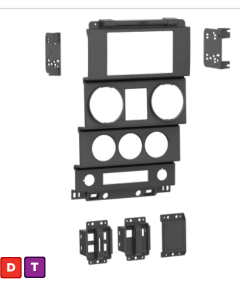
Fits Select HYUNDAI Sonata Models 2011–2015* (with factory NAV)

- Designed to fit any standard 4" tall (Double-DIN) aftermarket radio or ISO Single-DIN radio provision with pocket (88-00-9004 sold separately)
- Painted black and silver to match the factory finish
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions
- Note: Factory climate control temperature and fan speed display will be lost





- Designed to fit any standard 4" tall aftermarket radio with an ISO mount provision or an ISO Single-DIN radio with a pocket (88-00-9004 sold separately)
- Designed to accommodate the factory climate controls*
- Painted scratch-resistant matte black with silver trim for a factory-like appearance (also available in matte black with bronze trim: 95-6562BZ)
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions



DP-6510-JK

Fits JEEP Wrangler JK 2007-2010*

- Full dash panel is designed to replace the factory dash panel and allow for the installation of a standard 4" tall aftermarket radio or ISO Single-DIN radio provision with pocket (88-00-9004 sold separately)
- Housings are included for models with 2 or 4 power windows, and a blank plate for models without
- Textured to match the factory finish
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions



VISIT **AXXESSINTERFACES.COM**FOR ALL OF YOUR AUDIO INTEGRATION NEEDS!

Our extensive line of wiring harnesses, adapters, and data interfaces is engineered to be compatible with most vehicle makes and models on the road today. If you're seeking a trusted provider of essential, high-quality components for vehicle audio integration, Axxess has you covered.

- DATA INTERFACES
- RADIO REPLACEMENT HARNESSES
- STEERING WHEEL CONTROL
- STOP/START OVERRIDE
- AMPLIFIER INTEGRATION
- SUBWOOFER INTEGRATION
- SOUND SYSTEM UPGRADES
- DEVICE CONNECTION

Melra PREMIUM DASH KITS













99-7606

Fits Select NISSAN Models 2006–2007*

- Designed to fit any standard 2" or 4" tall aftermarket radio
- Updated design that's better suited for today's radio styles, with radio brackets that mount directly to the dash
- Painted and contoured to match the factory dash
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions







95-7644B

Fits NISSAN Kicks 2021–2024* | Versa 2023–2025* (with factory 8" screen)

- Designed to fit any standard 4" tall aftermarket radio or a Single-DIN radio with pocket that is sold separately (88-00-9004)
- Painted scratch-resistant matte black to match the factory finish
- 99-7636B is available for vehicles with the factory 7" screen
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions







REPLACEMENT KIT

95-7645G

Fits NISSAN Maxima 2000-2003*

- Designed to fit any standard 4" tall (Double-DIN) aftermarket radio or ISO Single-DIN radio provision with pocket (88-00-9004 sold separately)
- This kit replaces the 95-7416 and has an updated design with radio brackets that mount directly to the dash
- Designed for models equipped with Bose® or comfort and convenience packages
- Painted scratch-resistant matte gray
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions







95-6561

Fits RAM Promaster 2022-2025*

- Designed to fit any standard 4" tall aftermarket radio or a Single-DIN radio with a pocket (88-00-9004 sold separately)
- Custom textured for a factory-like appearance
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions







99-8220 / 99-8220CHG / 99-8220HG

Fits Select TOYOTA Models 2007-2022*

- Designed to fit any standard 2" or 4" tall aftermarket radio
- Updated design that's better suited for today's radio styles, with radio brackets that mount directly to the dash
- Painted scratch-resistant matte black (also available in high gloss black: 99-8220HG and high gloss charcoal: 99-8220CHG)
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes brackets and hardware parts needed with detailed installation instructions





95-8275B

Fits **TOYOTA** Tacoma **2005–2011***

- Designed to fit any standard 4" tall aftermarket radio or ISO Single-DIN radio provision with pocket (88-00-9004 sold separately)
- Painted scratch-resistant matte black to match the factory finish
- Replaces the existing 95-8214 and 99-8214 dash kits with a new and improved bracket design for added radio support
- Constructed with high-quality ABS plastic for a factory-style fit and finish
- Includes mounting brackets and hardware parts needed with detailed installation instructions



The Power of Metra's Fit Guide

Get quick access to Metra's parts, specs, product info, installation videos, and more:

- Enables an easy search of not only Metra products, but its other brands as well.
- Allows dealers and customers to browse and filter parts by vehicle specifics such as make, model, year, and trim.
- Allows dealers to quickly place orders for parts no online payment needed, Metra does the rest.
- Showcases Metra's latest product videos located on its YouTube channel.

- Anytime. Anywhere.





МЕТ-СН6

Fits Select CHRYSLER Models 2014-2022*

DATA INTERFACE WITH SWC

- Designed for non-amplified systems
- Provides accessory power (12-volt)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel controls
- Easy to set DIP switches for SWC configuration
- Retains factory backup camera
- Type-C USB updatable

NOTE: All outputs are 250mA



MET-CH14

Fits Select CHRYSLER Models 2005-2018*

DATA INTERFACE WITH SWC

- Designed for non-amplified and amplified systems
- Provides accessory power (12-volt)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel controls
- Easy to set DIP switches for SWC configuration
- Type-C USB updatable

NOTE: All outputs are 250mA & Rear Seat entertainment is not retained



MET-FD4

Fits Select FORD Models 2005-2014*

DATA INTERFACE WITH SWC

- Designed for non-amplified and amplified systems
- Provides accessory power (12-volt)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel controls
- Easy to set DIP switches for SWC configuration
- Type-C USB updatable

NOTE: All outputs are 250mA



MET-TY3

Fits Select TOYOTA Models 2001-2014*

DATA INTERFACE WITH SWC

- Designed for amplified systems
- Provides accessory power (12-volt)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel controls
- Easy to set DIP switches for SWC configuration
- Type-C USB updatable

NOTE: All outputs are 250mA





SUBSCRIBE!



- NEW PRODUCTS
- INSTRUCTION VIDEOS



www.facebook.com/MetraElectronics



www.youtube.com/user/MetraElectronics



www.instagram.com/MetraElectronics

SOCIAL MEDIA

- FEATURED INSTALLS
- . 0 & A

SHARE YOUR PROJECT PHOTOS WITH US FOR A CHANCE TO BE FEATURED ON OUR SOCIAL MEDIA. TAG @METRAELECTRONICS IN YOUR POSTS!



SPEAKER HARNESSES Melfa



72-4575

Fits Select GM Models 2019–2025* (non-amplified)

- Speaker harness for installing an aftermarket speaker in the upper dashboard location
- Designed to fit multiple Toyota models without JBL®
- Plug-n-play design: No cutting, splicing, or soldering is needed
- Provides an audio signal to the connected speaker



72-8112

Fits Select TOYOTA Models 2004-2022*

- Speaker harness for installing an aftermarket speaker
- Plug-n-play design: No cutting, splicing, or soldering is needed
- Provides an audio signal to the connected speaker



72-8114

Fits Select TOYOTA Models 2024-2025*

- Speaker harness for installing an aftermarket speaker in the upper dashboard location
- Designed to fit multiple Toyota models without JBL®
- Plug-n-play design: No cutting, splicing, or soldering is needed
- Provides an audio signal to the connected speaker



72-8115

Fits Select TOYOTA Tundra Models 2022-2025*

- Speaker harness for installing an aftermarket speaker in the upper dashboard location
- Plug-n-play design: No cutting, splicing, or soldering is needed
- Provides an audio signal to the connected speaker



82-9104

Fits Select AUDI Models 2018-2024*

- For the installation of 6" and most 6.75" aftermarket speakers in the rear side panel
- Breakaway tab design
- Sold as a pair



82-9105

Fits Select AUDI Models 2018-2024*

- For the installation of an aftermarket tweeter or small, mid-range speakers in the original factory location in the front door
- Breakaway tab design
- Sold as a pair



82-9400

Fits Select LAND ROVER Models 2015-2024*

- For the installation of 6" and most 6.75" aftermarket speakers in the original factory location in the front door and rear door*
- Breakaway tab design
- Sold as a pair





82-8707

Fits Select MERCEDES Models 2020-2024*

- Designed for models with factory 4" speakers
- For the installation of most 3.5" or smaller aftermarket speakers
- Sold as a pair



82-7001

Fits Select MITSUBISHI Models 1999-2012*

- For the installation of 6" and most 6.5" aftermarket speakers in the original factory location in the front door and rear door*
- Breakaway tab design
- Sold as a pair



COMING SOON

82-6604

Fits RAM Promaster 2014-UP*

- For the installation of 6" and most 6.75" aftermarket speakers in the original factory location in the front door
- Breakaway tab design
- Sold as a pair





82-3025

Fits Select SAAB Models 1994-2009*

- For the installation of most 6" to 6.75" aftermarket speakers
- Breakaway tab design
- Sold as a pair



VISIT THEINSTALLBAY.COM

FOR ALL OF YOUR INSTALLATION ACCESSORY NEEDS!

- CONNECTORS
- SPEAKERS
- WIRE/CABLE

- TUBING
- TAPE/ADHESIVES
- AMP KITS

- FASTENERS/SCREWS
- FUSE PRODUCTS
- TOOLS



ELEVATING YOUR IN-CAR AUDIO EXPERIENCE

Metra Electronics and VIBE have come together to create an outstanding plug-n-play audio system, raising the bar for quality and convenience. Each kit in this collaboration is meticulously engineered and fine-tuned to deliver the best sound quality possible. By blending Metra's innovative expertise in automotive accessories with VIBE's state-of-the-art audio technology, these systems are designed to perfectly enhance the acoustic characteristics of the specific vehicles they're intended for. This ensures seamless integration and top-notch sound performance for automotive enthusiasts and everyday drivers alike. By tailoring the audio settings and components to match the unique acoustics of different car models, they guarantee optimal performance and a rich, immersive listening experience. This partnership aims to redefine the in-car audio experience with products that are both easy to install and elevate the enjoyment of music on the road, delivering crystal-clear highs, robust mids, and deep bass.





PLUG-N-PLAY AUDIO KIT - FITS TOYOTA TACOMA DOUBLE CAB 2016-2023* (NON-AMPLIFIED) & 2017-2020 (JBL® AMPLIFIED)

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 guality and ease of installation.

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
- Delivers up to 1920 watts of maximum power
- 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-amplified)
- Metra 72-8107 dash tweeter harnesses (for JBL amplified)

SLICKSQ6 6.5" Front Door Speakers

- 6.5" speaker size
- 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
- Downloadable vehicle-specific tuning

Metra Amplifier Installation Kit

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

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



PLUG-N-PLAY AUDIO KIT - FITS FORD F-150 2015-2017* (AMPLIFIED) AND F-150 2015-2024* (NON-AMPLIFIED)

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 amplified 2015-2017 and the non-amplified 2015-2024 Ford F-150. 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 an assortment of Metra products that make installation easy. This assortment of Metra products includes vehicle-specific plug-n-play integration harnessing, 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.

Plug-n-play audio system includes:

- Pair 400-watt 4-channel 100x4 amplifiers
- Pair 1" front dash tweeters
- Pair 6" x 9" front door speakers
- Pair 6.5" rear door speakers
- 10" subwoofer with down-firing ported sub enclosure
- Axxess DSP with downloadable tuning
- T-Spec RCA cables (6-Ch & 2-Ch)
- 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 1920W maximum power
- Dimensions: 1.9" H x 9.1" W x 5.3" D
- (lass D

SLICK-V4 1" Front Dash Tweeters

- 1" speaker size
- Peak: 150W RMS, 50W
- Sensitivity: 94dB
- Frequency response: 1.5kHz 25kHz
- Impedance: 4 ohms
- Metra tweeter dash harness (non-amplified)
- Metra 72-5603 speaker harness (amplified)

CVEN69MW-V4 6" x 9" Front Door Speakers

- 6" x 9" speaker size
- Peak: 260W RMS, 130W
- Sensitivity: 91dB
- Frequency response: 40Hz 20kHz
- Impedance: 4 ohms
- Metra 82-5606 door speaker adapter plates
- Metra 72-5602 door speaker harnesses
- IBSBF69: 2-piece 6" x 9" speaker baffle kit

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 82-5605 door speaker adapter plates
- Metra 72-5602 door speaker harnesses
- IBSBF65: 2-piece 6.5" speaker baffle kit

FD-150-10 10" Subwoofer & Ported Enclosure

- 10" speaker size
- Peak: 900W RMS, 300W
- Sensitivity: 85dB
- Frequency response: 30Hz 1KkHz
- Impedance: dual 2 ohms

Metra Amplifier Installation Kit

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

- Vehicle-specific design
- CNC machine-cut with pre-drilled holes
- Designed to mount to OE bolt locations for easy installation behind the rear seat



PLUG-N-PLAY AUDIO KIT- FITS SELECT FORD F-150 2018-2024* (B&O® OEM AMPLIFIED)

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 B&O amplified 2018-2024 Ford F-150. 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 an assortment of Metra products that make installation easy. This assortment of Metra products includes vehicle-specific plug-n-play integration harnessing, 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.

Plug-n-play audio system includes:

- Pair 400-watt 4-channel 100x4 amplifiers
- Pair 1" front dash tweeters
- Pair 6" x 9" front door speakers
- Pair 6.5" rear door speakers
- 10" subwoofer with down-firing ported sub enclosure
- Axxess DSP with downloadable tuning
- 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 1920W maximum power
- Dimensions: 1.9" H x 9.1" W x 5.3" D
- Class D

SLICK-V41" Front Dash Tweeters

- 1" speaker size
- Peak: 150W RMS, 50W
- Sensitivity: 94dB
- Frequency response: 1.5kHz 25kHz
- Impedance: 4 ohms
- Metra 72-5603 speaker harness

CVEN69MW-V4 6" x 9" Front Door Speakers

- 6" x 9" speaker size
- Peak: 260W RMS, 130W
- Sensitivity: 91dB
- Frequency response: 40Hz 20kHz
- Impedance: 4 ohms
- Metra 82-5606 door speaker adapter plates
- Metra 72-5602 door speaker harnesses
- IBSBF69: 2-piece 6" x 9" speaker baffle kit

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 82-5605 door speaker adapter plates
- Metra 72-5602 door speaker harnesses
- IBSBF65: 2-piece 6.5" speaker baffle kit

FD-150-10 10" Subwoofer & Ported Enclosure

- 10" speaker size
- Peak: 900W RMS, 300W
- Sensitivity: 85dB
- Frequency response: 30Hz 1KkHz
- Impedance: dual 2 ohms

Metra Amplifier Installation Kit

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

- Vehicle-specific design
- CNC machine-cut with pre-drilled holes
- Designed to mount to OE bolt locations for easy installation behind the rear seat



NON-AMPLIFIED PLUG-N-PLAY AUDIO KIT - FITS JEEP GLADIATOR JT 2024-2025

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 nonamplified 2024-2025 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.

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: 1200 W
- Power output @ 4 ohms: 325 W
- Power output @ 2 ohms: 475 W
- Power output @ 1 ohm: 650 W
- 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
- Metra 82-3016 dash tweeter adapter plates
- Metra 72-7902 dash tweeter harnesses

OPTI6-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-1020 lower dash speaker grille cut-ins
- Metra JP-1014 lower dash sealed speaker PODs

SLICK-V41" Soundbar Tweeters

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

OPTI6-V4 6.5" Soundbar Speakers

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

- Impedance: 4 ohms
- Metra JP-1019 soundbar speaker kit

JP-GL1-12 12" Subwoofer & Ported 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
- 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

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



AMPLIFIED PLUG-N-PLAY AUDIO KIT - FITS JEEP GLADIATOR JT 2024-2025

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 amplified 2024-2025 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.

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" rear soundbar speakers
- 12" subwoofer with enclosure
- DSP amp with downloadable tuning
- Vehicle-specific amplifier installation kit
- Vehicle-specific amp mounting racks
- Metra amplifier integration interface
- 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
- Metra 82-3016 dash tweeter adapter plates
- Metra 72-7902 dash tweeter harnesses

OPTI6-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-1020 lower dash speaker grille cut-ins
- Metra JP-1014 lower dash sealed speaker PODs

SLICK-V41" Soundbar Tweeters

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

OPTI6-V4 6.5" Soundbar Speakers

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

- Impedance: 4 ohms
- Metra JP-1019 speaker kit

JP-GL1-12 12" Subwoofer & Ported Enclosure

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

Metra AXAMP Vehicle-Specific Amplifier Interface

- Plug-n-play integration harnessing
- Simple behind-the-radio installation
- T-Harness and OE connectors
- RCAs included

Metra Amplifier Installation Kit

- Vehicle-specific wiring
- Amplifier bypass harness
- 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

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



JP-PPK I-7

NON-AMPLIFIED PLUG-N-PLAY AUDIO KIT - FITS JEEP GLADIATOR JT 2020-2023

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.

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 amplifier installation ki
 Vehicle-specific amp mounting racks
- Detailed step-by-step instructions
- Detailed step by step instruction

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
- Metra 82-3016 dash tweeter adapter plates
- Metra 72-7902 dash tweeter harnesses

OPTI6-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 lower dash speaker grille cut-ins
- Metra JP-1014 lower dash sealed speaker PODs

SLICK-V41" Soundbar Tweeters

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

OPTI6-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
- 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

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



AMPLIFIED PLUG-N-PLAY AUDIO KIT - FITS JEEP GLADIATOR JT 2020-2023

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 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.

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" rear soundbar speakers
- 12" subwoofer with enclosure
- DSP amp with downloadable tuning
- Vehicle-specific amplifier installation kit
- Vehicle-specific amp mounting racks
- Metra amplifier integration interface
- 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
- Metra 82-3016 dash tweeter adapter plates
- Metra 72-7902 dash tweeter harnesses

OPTI6-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 lower dash speaker grille cut-ins
- Metra JP-1014 lower dash sealed speaker PODs

SLICK-V41" Soundbar Tweeters

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

OPTI6-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 AXAMP Vehicle-Specific Amplifier Interface

- Plug-n-play integration harnessing
- Simple behind-the-radio installation
- T-Harness and OE connectors
- RCAs included

Metra Amplifier Installation Kit

- Vehicle-specific wiring
- Amplifier bypass harness
- 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

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



OS-MERC4

Fits Select MERCEDES Models 2013-2025*

PLUG-N-PLAY COAXIAL SPEAKER KIT

- Designed to fit select Mercedes C-Class, E-Class, GLC, and S-Class models
- Direct fit plugs and basket
- Lightweight, rigid composite paper and wood fiber cone design for a natural vocal reproduction
- Premium neodymium motors and precision soft-parts

Includes:

- 2 direct-replacement speakers
- Installation brackets and wiring connections



OS-MERC4C

Fits Select MERCEDES Models 2013-2025*

PLUG-N-PLAY COMPONENT SPEAKER KIT

- Designed to fit select Mercedes C-Class, E-Class, GLC, and S-Class models
- Direct fit plugs and basket
- Lightweight, rigid composite paper and wood fiber cone design for a natural vocal reproduction
- Premium neodymium motors and precision soft-parts

Includes:

- 2 direct-replacement speakers
- Vehicle-specific wiring harness
- · Crossovers included
- Installation brackets and wiring connections



OS-MERC8WL

Fits Select MERCEDES Models 2013-2025*

PLUG-N-PLAY 8" SUBWOOFER KIT

- Designed to fit select Mercedes C-Class, E-Class, GLC, and S-Class models
- Custom-tooled subwoofer basket
- Lightweight, rigid composite paper and wood fiber cone design for a natural vocal reproduction
- Premium neodymium motors and precision soft-parts

Includes:

- 2 direct-replacement speakers
- Vehicle-specific wiring harness
- Installation brackets and wiring connections





GET THE FIT GUIDE APP



FIND THE RIGHT PARTS THAT FIT YOUR VEHICLE!



OS-TESLA1T

Fits Select TESLA Models 2017-2024*

PLUG-N-PLAY 1" TWEETER SPEAKER KIT

- Designed to fit select Tesla Model 3 and Model Y models
- Direct fit plugs and looms
- Precision-engineered silk dome tweeters
- Neodymium magnets deliver immense motor force while maintaining compact size and lightweight design

Includes:

- 2 direct-replacement speakers
- Vehicle-specific speaker harness



OS-TESLA4M

Fits Select TESLA Models 2017-2024*

PLUG-N-PLAY 4" MIDWOOFER SPEAKER KIT

- Direct fit plugs
- Custom torsion basket fits directly into factory speaker location
- Lightweight, rigid composite paper and wood fiber cone design for a natural vocal reproduction
- Carbon fiber dust cap enhances strength and durability
- Neodymium magnets deliver immense motor force while maintaining compact size and lightweight design
- Dynamic foam surround offers a wide frequency response and excellent excursion, ensuring clear and immersive sound

Includes:

- 2 direct-replacement speakers
- Vehicle-specific speaker harness



OS-TESLA8W

Fits Select TESLA Models 2017-2024*

PLUG-N-PLAY 8" MIDWOOFER SPEAKER KIT

- Designed to fit select Tesla Model 3 and Model Y models
- Direct fit plugs
- Custom torsion basket fits directly into factory speaker location
- Lightweight, rigid composite paper and wood fiber cone design for a natural vocal reproduction
- Carbon fiber dust cap enhances strength and durability
- Neodymium magnets deliver immense motor force while maintaining compact size and lightweight design
- Dynamic foam surround offers a wide frequency response and excellent excursion, ensuring clear and immersive sound

Includes:

- 2 direct-replacement speakers
- Vehicle-specific speaker harness



PLUG-N-PLAY CENTER CHANNEL SPEAKER KIT

- Direct fit plugs
- Lightweight, rigid composite paper and wood fiber cone design for a natural vocal reproduction
- Precision-engineered silk dome tweeters
- Neodymium magnets deliver immense motor force while maintaining compact size and lightweight design

Includes:

- 2 direct-replacement speakers
- Vehicle-specific speaker harness

AXXESS

NEW AXSWC-2

Steering Wheel Control Interface

The AXSWC-2 Steering Wheel Control Data Interface automatically detects the vehicle in which it is installed and the radio connected. Controls are preset for the installer, saving them valuable time. This interface is a universal solution that fits most vehicles, including Chrysler, Dodge, and Jeep models with CAN Data Systems. Axxess's patented technology deciphers data commands, preventing installers from having to purchase any other interfaces! Installers also have the option to dual-assign and remap buttons or change controls using the free Axxess updater app for smartphones or tablets.

- ✓ AUTO-DETECTS RADIOS WITH ADAPTIVE STEERING WHEEL CONTROLS (LEARNING SWC), ALLOWING COMPATIBILITY WITH LESS COMMON RADIO BRANDS
- ✓ AUTO-DETECTS THE VEHICLE IT IS INSTALLED IN AND PRESETS THE CONTROLS
- ✓ AUTO-DETECTS THE RADIO IT'S CONNECTED TO
- WORKS WITH ALL RADIO BRANDS
- ✓ SIMPLE INSTALLATION BEHIND THE RADIO
- NON-VOLATILE MEMORY RETAINS SETTINGS EVEN IF BATTERY IS DISCONNECTED OR INTERFACE IS REMOVED FROM THE VEHICLE
- CAN BE MANUALLY PROGRAMMED TO MOST VEHICLES ON THE MARKET
- ABILITY TO DUAL-ASSIGN STEERING WHEEL CONTROL BUTTONS

NEW FEATURES:



Auto-Detects Radio & Vehicle to Preset Controls



Easier Set-Up with Improved LED Feedback





AUTOPIECT







Android™







THE INSTALLER'S CHOICE

Contact us for dealer information or where to buy 12volt Sales 386.257.2956

NEW! RETAIN, DISPLAY, AND CONTROL VEHICLE INFORMATION AND SETTINGS ON YOUR AFTERMARKET RADIO SCREEN IN 3 EASY STEPS!

STEP 1:

Get the Radio Status Control Interface

Engineered for broad compatibility with today's leading radio brands, the Axess Radio Status Control (AXRSC) interface seamlessly bridges aftermarket and factory technology to retain vehicle information and settings typically lost during radio replacement. Ideal for integrating radios purchased from online retailers, the AXRSC retains key functions accessible through the new head units, a clean, professional installation, and a fully connected experience.

AXRSC

Fits Multiple Vehicles 2010-UP*

RADIO STATUS CONTROL INTERFACE

- Designed for select aftermarket radios (see complete list on our website)
- Designed for amplified or non-amplified systems
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains factory backup camera*
- Allows display of HVAC and gauges on aftermarket radio screen*
- Allows adjustment of HVAC functions through aftermarket radio screen*
- Retains audio controls on the steering wheel

- Allows for auto stop/start override*
- Works in both single and dual-zone vehicles*
- Retains safety chimes through an included off-board speaker*
- Allows for the retention and adjustment of the factory personalization menu through the aftermarket radio screen*
- Plug-n-play installation
- Micro "B" USB updatable
- *Features retained are dependent on the vehicle application. Refer to vehiclespecific instructions for details

STEP 2:

Select Your Radio Status Control Vehicle-Specific Harnessing

These vehicle-specific harnesses are designed to work with the AXRSC interface and are required for full functionality. Hardwire them to the aftermarket radio harness—or skip hardwiring by using a radio-specific harness from **STEP 3** for a complete plug-n-play installation.



AXRSCH-CH5

Fits Select CHRYSLER Models 2013-2023*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios
- Designed for amplified or non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains factory backup camera
- Allows a visual of HVAC and gauges on the aftermarket radio screen*
- Allows adjustment of HVAC functions through the aftermarket radio screen*
- Retains audio controls on the steering wheel
- Allows for auto stop/start override*
- Works in both single and dual-zone vehicles
- Retains safety chimes through an included off-board speaker
- \bullet Allows the retention and adjustment of the OE personalization settings

NOTE: Backup camera not retained on Jeep JL/JT

*Features retained are dependent on the vehicle application. Refer to vehiclespecific instructions for details



AXRSCH-CH8

Fits Select CHRYSLER Models 2021-UP*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios
- Designed for non-amplified and amplified systems
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, speed sense)
- Allows a visual of HVAC and gauges on the aftermarket radio screen*
- Allows adjustment of HVAC functions through the aftermarket radio screen*
- Retains audio controls on the steering wheel
- Allows for auto stop/start override*
- Works in both single and dual-zone vehicles
- Retains safety chimes through an included off-board speaker
- Allows the retention and adjustment of the OE personalization settings
- *Features retained are dependent on the vehicle application. Refer to vehiclespecific instructions for details.

S NEW INTEGRATION PRODUCTS



AXRSCH-FD2

Fits Select FORD Models 2011-2023*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Allows a visual of HVAC and gauges on the aftermarket radio screen*
- Allows adjustment of HVAC functions through aftermarket radio screen*
- Retains audio controls on the steering wheel
- Allows for auto stop/start override (if equipped)
- Works in both single and dual-zone vehicles
- Allows the retention and adjustment of the OE personalization settings *Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details



AXRSCH-FD3

Fits Select FORD Models 2020-UP*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Allows a visual of HVAC and gauges on the aftermarket radio screen*
- Allows adjustment of HVAC functions through aftermarket radio screen*
- Retains audio controls on the steering wheel
- Allows for auto stop/start override (if equipped)
- Works in both single and dual-zone vehicles
- Retains safety chimes (speaker sold separately)
- Allows the retention and adjustment of the OE personalization settings

NOTE: If retaining the B&O amplified system, the AXA2B-FD1 is needed (sold separately)

*Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details



AXRSCH-GM44

Fits Select GM Models 2010-2017*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for amplified or non-amplified vehicles
- Allows for the retention and adjustment of the factory personalization menu through the aftermarket radio screen*
- Provides a visual view of HVAC and gauges on the aftermarket radio screen* (cannot be adjusted via the screen)
- Provides accessory power (12-volt 10-amp)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- Works in both single and dual-zone vehicles
- Retains safety chimes through an included off-board speaker
- *Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details



AXRSCH-GMLN9

Fits Select GM Models 2014-2020*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains factory backup camera
- Allows visual of HVAC and gauges on aftermarket radio screen* (cannot be adjusted
- Allows the retention and adjustment of the OE personalization settings
- Retains audio controls on the steering wheel
- Works in both single and dual-zone vehicles
- Retains safety chimes through an included off-board speaker

NOTE: If retaining the amplified system AXM50-GM1 is needed (sold separately)

*Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details

NEW INTEGRATION PRODUCTS AXXESS



AXRSCH-GMLN10

Fits Select GM Models 2016-2020*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains factory backup camera
- Allows visual of HVAC and gauges on aftermarket radio screen* (cannot be adjusted via the screen)
- Allows the retention and adjustment of the OE personalization settings
- Retains audio controls on the steering wheel
- Works in both single and dual-zone vehicles
- Retains safety chimes through an included off-board speaker
- *Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details



AXRSCH-GM30

Fits Select GM Models 2019-2023*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Allows visual of HVAC and gauges on aftermarket radio screen* (cannot be adjusted via the screen)
- Allows the retention and adjustment of the OE personalization settings
- Retains audio controls on the steering wheel
- Works in both single and dual-zone vehicles
- Retains safety chimes through an included off-board speaker *Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details



AXRSCH-GM31

Fits Select GM Models 2019–2024*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Allows visual of HVAC and gauges on aftermarket radio screen* (cannot be adjusted via the screen)
- Allows the retention and adjustment of the OE personalization settings
- Retains audio controls on the steering wheel
- Works in both single and dual-zone vehicles
- Retains safety chimes through an included off-board speaker
- *Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details



AXRSCH-HK1

Fits Select HYUNDAI/KIA Models 2011-2020*

RADIO STATUS CONTROL HARNESS

- AXRSC radio status control interface required
- Designed for select aftermarket radios*
- Designed for non-amplified vehicles
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains factory backup camera (AXCSD-6V required, sold separately)
- Allows a visual of HVAC and gauges on the aftermarket radio screen*
- Retains audio controls on the steering wheel
- Works in both single and dual-zone vehicles
- Allows the retention and adjustment of the OE personalization settings

NOTE: If retaining the amplified system, the AXSP-HK is required (sold separately)

*Features retained are dependent on the vehicle application. Refer to vehicle-specific instructions for details.

STEP 3:

Radio Status Control Radio-Specific Harnessing

Don't want to hardwire your aftermarket radio to the AXRSC vehicle-specific harness? Choose a pre-wired, radio-specific direct-connect harness for a complete plug-n-play installation—perfect for faster installs with clean, professional wiring.



AXRSCH-ATO

Fits Select ATOTO Radios

RADIO STATUS CONTROL HARNESS

- Plug-n-play harness to be paired with the AXRSC interface and AXRSC vehicle-specific harnesses
- Compatible with select ATOTO and Vinland radios
- Radio manufacturer's included harness not required for installation
- No hardwiring required



AXRSCH-BOS

Fits Select **BOSS** Radios

RADIO STATUS CONTROL HARNESS

- Plug-n-play harness to be paired with the AXRSC interface and AXRSC vehicle-specific harnesses
- Compatible with select Boss radios
- Radio manufacturer's included harness not required for installation
- · No hardwiring required



AXRSCH-DUJ

Fits Select **DUAL/JENSEN** Radios

RADIO STATUS CONTROL HARNESS

- Plug-n-play harness to be paired with the AXRSC interface and AXRSC vehicle-specific harnesses
- Compatible with select Dual/Jensen radios
- Radio manufacturer's included harness not required for installation
- No hardwiring required



AXRSCH-MOD

Fits Select MODUS Radios

RADIO STATUS CONTROL HARNESS

- Plug-n-play harness to be paired with the AXRSC interface and AXRSC vehicle-specific harnesses
- Compatible with select Modus radios
- Radio manufacturer's included harness not required for installation
- · No hardwiring required

AXRSCH-PIO

Fits Select PIONEER Radios

RADIO STATUS CONTROL HARNESS

- Plug-n-play harness to be paired with the AXRSC interface and AXRSC vehicle-specific harnesses
- Compatible with select Pioneer® radios
- Radio manufacturer's included harness not required for installation
- · No hardwiring required



AXXESS Updater App

DUAL ASSIGN AND REMAP BUTTONS OR CHANGE AXSWC CONTROLS!

Through the app, you can update any current Axxess interface from the convenience of your smartphone or tablet. Used in conjunction with the On-The-Go cable (AXUSBM-OTG) for Android® or the AXHUB-1 for iOS® and the updating cable specific to the interface, the update can be done seamlessly from the app.



Go to www.axxessupdater.com/playstore.php or scan the QR code to download for Android® devices

Go to www.axxessupdater.com/appstore.php or scan the QR code to download for iOS* devices





NEW ADDITIONS TO CURRENT LINES AXXESS

AXDSPX-TY5

Fits Select TOYOTA Models 2020-UP*

DSP DATA INTERFACE WITH PRE-WIRED HARNESS

Vehicle-specific Features:

- Designed for amplified and non-amplified systems
- Package includes the AXDSP-X interface and vehicle-specific T-harness
- Micro "B" USB updatable

Specifications:

- Selectable 31-band Graphic EQ or 5-band parametric EQ on each channel with high pass, low pass, and bandpass filters
- 6 inputs and 10 individually assignable outputs
- Selectable slope (12, 24, 36, or 48db per octave)
- Selectable Graphic or Parametric EQ
- Independent equalization on each of the 10 outputs
- Each channel can be delayed independently up to 10 ms

- Clipping detection and limiting circuits
- · Bass knob included
- Settings adjusted wirelessly in the free AX-DSP-XL app available for smartphones and tablets
- Easy behind the radio installation
- Can be used with factory and aftermarket radios
- Read, write, and store configurations for future recall
- Password protect feature available in the app



AXDSPH-TY5

Fits Select TOYOTA Models 2020-UP* DSP T-HARNESS

- Plug-n-play harness for the AXDSP-X
- AXDSP-X interface sold separately



AXXESS NEW ADDITIONS TO CURRENT LINES



AXAMP-GM9

Fits Select GM Models 2014–2020*

AMPLIFIER INTEGRATION INTERFACE

- Designed for non-amplified systems
- Provides 6 channels of 5-volt RMS audio
- Non-fading full-range output (channels 5 and 6)
- Simple plug-n-play installation behind the radio
- Chime level adjustment
- No programming required
- Dual-colored LED feedback light
- Input: 50W per channel
- Amp turn on trigger (DC): 250mA
- 2-channel S/PDIF out (front)



AXAMP-GM30

Fits Select GM Models 2019-UP*

AMPLIFIER INTEGRATION INTERFACE

- Designed for non-amplified systems
- Provides 6 channels of 5-volt RMS audio
- Non-fading full-range output (channels 5 and 6)
- Simple plug-n-play installation behind the radio
- Chime level adjustment
- · No programming required
- Dual-colored LED feedback light
- Input: 50W per channel
- Amp turn on trigger (DC): 250mA
- 2-channel S/PDIF out (front)



AXAMP-GM31

Fits Select GM Models 2019-UP*

AMPLIFIER INTEGRATION INTERFACE

- Designed for non-amplified systems
- Provides 6 channels of 5-volt RMS audio
- Non-fading full-range output (channels 5 and 6)
- Simple plug-n-play installation behind the radio
- Chime level adjustment
- No programming required
- Dual-colored LED feedback light
- Input: 50W per channel
- Amp turn on trigger (DC): 250mA
- 2-channel S/PDIF out (front)



AXAMP-GM32

Fits Select GM Models 2021-UP*

AMPLIFIER INTEGRATION INTERFACE

- Designed for non-amplified systems
- Provides 6 channels of 5-volt RMS audio
- Non-fading full-range output (channels 5 and 6)
- Simple plug-n-play installation behind the radio
- Chime level adjustment
- No programming required
- Dual-colored LED feedback light
- Input: 50W per channel
- Amp turn on trigger (DC): 250mA
- 2-channel S/PDIF out (front)

NEW ADDITIONS TO CURRENT LINES AX



AXAMP-GM33

Fits Select GM Models 2021-UP*

AMPLIFIER INTEGRATION INTERFACE

- Designed for non-amplified systems
- Provides 6 channels of 5-volt RMS audio
- Non-fading full-range output (channels 5 and 6)
- Simple plug-n-play installation behind the radio
- Chime level adjustment
- No programming required
- Dual-colored LED feedback light
- Input: 50W per channel
- Amp turn on trigger (DC): 250mA
- 2-channel S/PDIF out (front)



Fits Select TOYOTA Models 2022-UP*

AMPLIFIER INTEGRATION INTERFACE

- Designed for non-amplified and amplified systems
- Provides 6 channels of 5-volt RMS audio
- Non-fading full-range output (channels 5 and 6)
- Simple plug-n-play installation behind the radio
- No programming required
- Dual-colored LED feedback light
- Input: 50W per channel
- Amp turn on trigger (DC): 250mA
- 2-channel S/PDIF out (front)



AXDI-NIS1

Fits Select NISSAN Models 2020–2025*

DATA INTERFACE

- Designed for non-amplified systems
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, speed sense)
- Retains the factory backup camera (AXCSD-6V required and sold separately)
- Pre-wired for an Axxess SWC interface (sold separately)
- High-level speaker input
- Micro "B" USB updatable



AXDI-NIS2

Fits Select NISSAN Models 2020–2025*

DATA INTERFACE

- Designed for non-amplified and amplified systems
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, speed sense)
- Retains the factory backup camera (AXCSD-6V required and sold separately)
- Pre-wired for an Axxess SWC interface (sold separately)
- High-level speaker input
- Micro "B" USB updatable

AXXESS NEW ADDITIONS TO CURRENT LINES



AXDIS-VL32

Fits VOLVO XC90 2004-2014* (without rear backup sensors)

DATA INTERFACE WITH SWC

- Designed for models without rear backup sensors
- Provides accessory power (12-volt 10-amp)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- Easy to set DIP switches for SWC configuration
- Includes amplifier bypass harness
- Type C USB updatable



AXDIS-VL42

Fits VOLVO XC90 2004-2014* (with rear backup sensors)

DATA INTERFACE WITH SWC

- Designed for models with rear backup sensors
- Provides accessory power (12-volt 10-amp)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- Easy to set DIP switches for SWC configuration
- Includes amplifier bypass harness
- Type C USB updatable



AXBUC-VW93

Fits Select VOLKSWAGEN Models 2008–2016*

BACKUP CAMERA RETENTION INTERFACE

- Retains reverse camera to aftermarket screen
- Allows the factory camera to be used with an aftermarket radio, retaining the dynamic guidelines (if equipped)
- Plug-n-play, no cutting of wires required
- For vehicles equipped with VW vehicles with RCD 510 0EM head unit or RNS 315/RNS 510 0EM sat nav



AXBUCS-TY386V

Fits Select TOYOTA Models 2022-UP*

STEERING WHEEL CONTROL HARNESS

- Pre-wired for the Axxess SWC interface (sold separately)
- Retains the factory backup camera
- Retains the factory AUX-In jack
- Provides NAV outputs (reverse)
- Includes the AXCSD-6V 12-volt to 6-volt converter

Note: The aftermarket radio must have an AUX-IN port









VISIT US ONLINE

- CATALOGS
- MANUALS
- PRODUCT SHEETS







SOCIAL MEDIA

- FEATURED INSTALLS
- Q & A
- NEW PRODUCTS







SUBSCRIBE

- NEW PRODUCTS
- INSTRUCTION VIDEOS









SG65 / SG8 / SG10 / SG12

SPEAKER AND SUBWOOFER GRILLES

Protect the speaker surround and cone from damage with these high-quality speaker and subwoofer grilles. Durable stamped metal mesh with a satin black powder-coated finish gives these grilles an updated, stylish look. They are designed for high excursion speakers and subwoofers with deep bass to protect audio quality when audio is played at high volume.

- Satin black powder-coated finish
- Mounting hardware included
- Universal applications
- Available in these sizes: 6.5", 8", 10", and 12"
- Sold as one per package



IBWRD00

DUAL 1/O AWG TO 1/O AWG INPUT WIRE REDUCERS

- Hex screw design ensures secure connection
- No crimping required
- Silicone covers provide superior electrical insulation
- Machined brass for excellent conductivity and durability
- Corrosion-resistant chrome finish
- Universal applications
- Sold as a pair



IBWRD04

DUAL 1/0 AWG TO 4 AWG INPUT WIRE REDUCERS

- Hex screw design ensures secure connection
- No crimping required
- Silicone covers provide superior electrical insulation
- Machined brass for excellent conductivity and durability
- Corrosion-resistant chrome finish
- Universal applications
- · Sold as a pair



IBWRD04P

SINGLE OGA TO 4GA AMPLIFIER INPUT WIRE REDUCERS

- Hex screw design ensures secure connection
- No crimping required
- Silicone covers provide superior electrical insulation
- Machined brass for excellent conductivity and durability
- Corrosion-resistant chrome finish
- Universal applications
- Sold as a pair





IBWRD88

DUAL 8 AWG TO 8 AWG INPUT WIRE REDUCERS

- Hex screw design ensures secure connection
- · No crimping required
- Silicone covers provide superior electrical insulation
- Machined brass for excellent conductivity and durability
- Corrosion-resistant chrome finish
- Universal applications
- Sold as a pair







IBR146

SAE TOP POST BATTERY TERMINAL

- Post adapters and power ring provisions can be top-mounted or side-mounted
- Splits connection to one OGA/2GA/4GA output, one 4GA/8GA output, and power ring provision
- Machined brass construction for superior power transfer
- Large convex screws ensure reliable connections
- Silicone covers insulate electrical connections
- · Corrosion-resistant satin chrome finish
- Universal applications
- Pack of 2



IBMGLI

MINI 2-CHANNEL RCA STEREO GROUND LOOP ISOLATOR

- For use with devices that have RCA pre-amp inputs and outputs
- Eliminates noise and interference caused by ground loops between the audio source and amplifier
- Engineered using high-quality Permalloy cored transformers for maximum signal integrity and low distortion
- Response: +/- .03 dB from 20 to 20,000Hz
- Split pin RCA connector with oxygen-free copper spiral shielding wire
- Compact size fits easily in confined spaces
- Universal applications



ATRDT-R

MICRO2 ATR DUAL-SLOT BLADE RIGHTWARD FUSE TAP

- Each tap provides two fuse holders: one that protects the existing circuit and a second to protect the new circuit
- Allows for installation of additional circuits without splicing or cutting
- High-quality construction for durability, flexibility, and improved electrical conductivity
- Max input: 20A per fuse
- Universal vehicle applications
- Convenient 10-pack



IBRCA-S

1-FOOT SPEAKER WIRE TO RCA ADAPTER

- 1' length
- Dual-injection molded RCA body
- Constructed of oxygen-free multi-strand copper wire for optimal signal transfer
- Corrosion-resistant nickel-plated connectors
- Universal applications







HE-ROCK-WHT

WIDE-ANGLE WHITE LED ROCK LIGHTS

Quickly and easily add brilliant accent lighting to any vehicle with this 2-pack of white wide-angle rock lights. Included are two rock lights, curved mounting bases, and all the necessary hardware. Each light has an improved output angle over traditional rock lights, is daisy-chainable, and can be connected to a basic switch for easy on/off control.

Features:

- LED Count Per Light: 30
- Daisy-chainable (in/out cables)
- Wattage Per Light: 2.75W
- Amperage Per Light: .2A
- Output Angle: 160°
- Lens Material: Polycarbonate
- Body Material: Aluminum alloy
- IP Rating: IP67
- Color: Black
- Cable Length On Each Light: 4"

Kit Includes:

- (2) White LED rock lights
- (2) Curved mounting bases
- Aluminum alloy mounting hardware





170+ COLOR-CHANGING **OPTIONS**





HE-CHASE-COB5M

5-METER CHASING COB LED STRIP LIGHT KIT

This kit includes chasing lighting strips that are five meters long and feature 3M double-sided backing. Addressable LEDs allow them to be individually controlled for personalized colors, chasing lighting patterns, and more via a mobile smartphone app when paired with the included Heise Connect controller. These chasing LEDs are IP65-rated to be water-resistant and perfect for applications where lighting strips need to be visible. A built-in white diffuser strip blends the individual LEDs into a seamless, uniform color or pattern, eliminating any visible gaps between them.

Features:

- Addressable COB LEDs
- Black base
- 3M foam double-sided tape backing
- IP Rating: IP65

Kit Includes:

- 5-meter reel (16.4ft)
- Heise Connect Chasing Controller

Heise Connect Chasing Controller

This controller is specifically designed to work with Heise Chasing LEDs, making customization and control of these products easy. It features two wireless control options: an included remote control or the Heise Connect downloadable app for smartphones and tablets. Users can easily group multiple controllers through the app. This product works with all pre-existing Heise Chasing products.

- Addressable LED controller
- 170+ color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function
- App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- · Water-resistant Heise connector





for smartphones and tablets



HEISE LED LIGHTING SYSTEMS®

Heise LED Lighting Systems offers auxiliary and accent lighting products with a wide range of reliable off-road solutions. We've engineered lights for everything from cars, trucks, and Jeeps® to powersports applications, boats, recreational vehicles, construction equipment, and even commercial fleets. Heise's product line of bright, durable, state-of-the-art LED lighting systems continues to grow, making it one of the top global leaders in the lighting market. Metra's history, experience, and approach to engineering and manufacturing ensure that our products stand out among the competitors and are among the highest-quality lights available.







VISIT US ONLINE

- CATALOGS
- MANUALS
- PRODUCT SHEETS

SUBSCRIBE

- NEW PRODUCTS
- INSTRUCTION VIDEOS







SOCIAL MEDIA







• Q & A

Share your project photos with us for a chance to be featured on our social media. Tag @MetraElectronics in your posts!

BEAM UPDATED & IMPROVED PRODUCTS





This universal camera is ideal for keeping an eye on cargo, a trailer hitch, or reducing blind spots in the back of the vehicle while driving. iBEAM's TE-2MPTC camera features active parking lines that are shown the entire time the camera is on. For easy installation, a license plate mount and surface mount are included, along with a 27ft extension harness.

TE-2MPTC

ACCESSORY CAMERA WITH MULTI-MOUNTS & ACTIVE PARKING LINES Features:

- Multiple mounts included behind plate mount and surface mount
- Improved power circuit
- Can be viewed while driving, with a compatible monitor
- IP Rating: IP67
- Active parking lines

Specs:

- Image Sensor: 1/3 inch CMOS
- TV System CVBS: 640TV lines AHD: 1280TV lines
- Effect Pixels: 1280(H) x 720(V)
- Pixel Size: 3.75 μmx 3.75 μm
- Min Illumination: 0.1 lux



- Video Out: 1MP, 720P@60fps
- Sensitivity: 12448mV/lux·s
- Power Supply: 9-16VDC
- Lens Spec: 6G+1IRF
- Diagonal Viewing Angle: AHD 152°; CVBS 150°
- Current Consumption: ≤ 120mAh
- Operating Temperature: -20 to +70°C
- Storage Temperature: -30 to +85° C

Wire Lengths:

- Extension Cable: 8.2M / 27'
- Camera Cable: 1.5M / 5'





This universal camera is ideal for keeping an eye on cargo, a trailer hitch, or reducing blind spots in the back of the vehicle while driving. iBEAM's TE-2MPLTC camera features active parking lines (shown while the camera is active) and a separate trigger for the LEDs that can be activated when the vehicle is in reverse. LEDs deliver 0.1 LUX minimum illumination for better visibility in the dark. For easy installation, a license plate mount and surface mount are included, along with a 27ft. extension harness.

TE-2MPLTC

LED ACCESSORY CAMERA WITH MULTI-MOUNTS & ACTIVE PARKING LINES Features:

- Multiple mounts included behind plate mount and surface mount
- Improved power circuit
- Can be viewed while driving, with a compatible monitor
- Ability to trigger LEDs separately from the camera's power
- LEDs for night vision triggered only when in reverse
- Active parking lines
- Water-resistant to protect from the elements
- · Mounting: rear

- Image Sensor: 1/3 inch CMOS image sensor
- TV System: CVBS: 640TV lines AHD: 1280TV lines
- Effect Pixels: 1280(H) x 720(V)
- Pixel Size: 3.75 μ mx 3.75 μ m



- Min Illumination: 0.1 lux
- Video Out: 1MP, 720P@60fps
- Sensitivity: 12448mV/lux·s
- Power Supply: 9-16VDC
- Lens Spec.: 6G+1IRF
- Diagonal Viewing Angle: AHD 152°; CVBS 150°
- Current Consumption: ≤120mAH
- Operating Temperature: -20 to +70° C
- Storage Temperature: -30 to +85° C
- IP Rating: IP67

Wire Lengths:

- Extension Cable: 8.2M / 27'
- Camera Cable: 1.5M / 5'

UPDATED & IMPROVED PRODUCTS







This universal camera is ideal for keeping an eye on cargo, a trailer hitch, or reducing blind spots in the back of the vehicle while driving. iBEAM's TE-2MPC camera includes a 27ft extension harness and multiple mounts for installation behind the license plate, surface mounting, or flush mounting.

TE-2MPC

ACCESSORY CAMERA WITH MULTI-MOUNTS

- Multiple mounts included behind plate mount, surface mount, and flush mount
- Improved power circuit
- Selectable parking line
- Mirror image option
- Can be viewed while driving, with a compatible monitor
- · Water-resistant to protect from the elements
- IP rating: IP67
- · Mounting: Front or rear

Specs:

- Image Sensor: 1/3 inch CMOS
- TV System: CVBS 640TV lines; AHD 1280TV lines
- Effect Pixels: 1280(H) x 720(V)



- Pixel Size: 3.75 μmx 3.75 μm • Min Illumination: 0.1 Lux Video Out: 1MP, 720P@60fps Sensitivity: 12448mV/Lux·s
- Power Supply: 9-16VDC • Lens Spec: 6G+1IRF
- Diagonal Viewing Angle: AHD 152°; CVBS 150° • Current Consumption: ≤ 120mAh
- Operating Temperature: -20 to +70°C • Storage Temperature: -30 to +85°C

Wire Lengths:

• Extension Cable: 8.2M / 27' • Camera Cable: 1.5M / 5'





This universal camera is ideal for keeping an eye on cargo, a trailer hitch, or reducing blind spots in the back of the vehicle while driving. iBEAM's TE-2MPIR camera features active parking lines that are shown the entire time the camera is on. For easy installation, a license plate mount and surface mount are included, along with a 27-foot extension harness.

TE-2MPIR

IR ACCESSORY CAMERA WITH MULTI-MOUNTS

Features:

- Multiple mounts included behind plate mount and surface mount
- · Improved power circuit
- Can be viewed while driving, with a compatible monitor
- Ability to trigger IRs separately from the camera's power
- IR LEDs for night vision triggered only when in reverse
- Selectable parking lines
- Water-resistant to protect from the elements
- IP rating: IP67

Specs:

- Image Sensor: 1/3 inch CMOS image sensor
- TV System CVBS: 640TV lines AHD: 1280TV lines
- Effect Pixels: 1280(H) x 720(V)
- Pixel Size 3.75 μmx 3.75 μm



- Min Illumination: 0.1 lux
- Video Out: 1MP, 720P@60fps
- Sensitivity: 12448mV/Lux·s
- Power Supply: 9-16VDC
- Lens: 6G+1IRF
- Diagonal Viewing Angle: AHD 152°; CVBS 150°
- Current Consumption: ≤120mAH
- Operating Temperature: -20 to +70° C
- Storage Temperature: -30 to +85° C

Wire Lengths:

- Extension Cable: 8.2M / 27'
- Camera Cable: 1.5M / 5'

BEAM UPDATED & IMPROVED PRODUCTS





TE-5MSC

UNIVERSAL CAMERA MOUNT SYSTEM

System Includes:

- · High-quality eyeball camera
- License plate mounting bracket
- Vibration-absorbing rubber mount
- Angle mount with flexible positioning for adjusting the camera's viewing angle
- Square mount for securely attaching the camera to a flat surface
- Flush mount for seamless vehicle integration with a discreet, sleek, and professional look
- 2M/6.5' camera cable
- 6M/19.6' video and power mixed cable with a mirror/non-mirror image switch and a parking line on/off switch

Features:

- PC4089 1/3" CMOS sensor
- Pixel Size: 2.8UM x 2.8UM
- Effective Pixels Array: 728H x 488V
- 1/3" optical format
- IP Rating: IP68
- Operating Temperature: -20°C ~ 70°C
- Storage Temperature: -30°C ~ 80°C
- DC Power Source: 12V
- Power Consumption: 0.20W



- Current: Day: 70mA+/-5mA; Night: 170mA+/-10mA
- 170° viewing angle
- Minimum Illumination: 0.1 lux
- Selectable camera view or reverse view
- Selectable parking line display
- Universal applications
- Standard RCA plug



TE-JPKT

SPARE TIRE BRACKET WITH FLUSH MOUNT BACKUP CAMERA

Fits **JEEP** Wrangler JK **2007–2018*** | Wrangler JL **2018–2023***

Features:

- High-quality metal housing
- 2" and 5" camera mount adapters
- 1/4" CMOS camera
- AHD & CVBS compatible
- · Defeatable parking lines
- 110° viewing angle
- 0.5 lux night vision
- Rated IP68 (water-resistant & dust proof)
- Note: iBEAM recommends the TE-CAMFLTR be used if power is being connected via the taillight. (sold separately)

Specs:

- Resolution: 720 x 480 (CVBS), 1280 x 720 (AHD)
- Field of View: 110° (Horizontal), 170° (Diagonal)
- Min Illumination: 0.5 lux
- Water Resistance: IP68 (water & dust proof)

Wire Lengths:

- Camera Cable: 0.61m / 2ft
- Extension Cable: 6.7m / 22ft



UPDATED & IMPROVED PRODUCTS





TE-AJPKT

MULTI-ADJUSTABLE SPARE TIRE CAMERA KIT

Fits JEEP Wrangler JK 2007-2018*

Features

- · High-quality metal housing
- 2" and 5" camera mount adapters
- 1/4" CMOS camera
- AHD & CVBS compatible
- Defeatable parking lines
- 110° viewing angle
- 0.5 lux night vision
- Rated IP68 (water-resistant & dust proof)
- Note: iBEAM recommends the TE-CAMFLTR be used if power is being connected via the taillight. (sold separately)

Specs:

- Resolution: 720 x 480 (CVBS), 1280 x 720 (AHD)
- Field of View: 110° (Horizontal), 170° (Diagonal)
- Min Illumination: 0.5 lux
- Water-Resistance: IP68 (water & dust proof)

Wire Lengths:

- Camera Cable: 0.61m / 2ft
- Extension Cable: 6.7m / 22ft





TE-ASTCAM

ADJUSTABLE SPARE TIRE CAMERA KIT

Features:

- Includes multi-adjustable bracket, camera, and wiring
- Over 200 vehicle applications, including select Jeep, Ford, Toyota, Honda, Isuzu, Suzuki, and Land Rover vehicles*
- \bullet 2" and 5" camera mount adapters
- Bolt pattern: 5x4.5, 5x4.75, 5x5, 5x5.5, 5x6.5, or 6x5.5
- Bracket mounts to factory studs of spare wheel
- Bracket camera stem adjusts side-to-side and up-and-down
- Bracket features 70° left-to-right slide
- 2.5" of lift at top of bracket
- Bendable bracket head for angle adjustment
- 170° field of diagonal camera view
- Optional parking guidelines camera display
- Rated IP67
- High-quality metal camera housing
- 0.6 lux night vision







instagram.com/MetraElectronics



youtube.com/user/MetraElectronics



www.linkedin.com/company/Metra-Electronics



Order Anytime Day or Night at MetraDealer.com



Download all our New Catalogs at MetraOnline.com



MetraOnline.com MetraDealer.com

ORDERS: 386.257.2956

CORPORATE HEADQUARTERS

Metra Electronics Corporation 460 Walker Street Holly Hill, FL 32117-2699

Metra Corporate: 386.257.1186 Metra 12volt & International Sales: 386.257.2956

Sales Fax: 386.258.3940