

AUDIO/VIDEO EQUIPMENT

COMPLETE ELECTRONIC SOLUTIONS FOR TRANSPORTATION



Bus

Commercial Motorcoach School

School Transit

Commercial Truck

Delivery Fleet Waste/Refuse

Emergency Vehicle

Ambulance Fire Truck Mobile Command Police

Agriculture
Construction
Dealers
OEM

Call us for complete solutions.

Elevate your infotainment, safety and efficiency with an all-in-one solutions provider.

REI designs, engineers and services innovative, professional-grade solutions and electronics at our U.S.-based headquarters.

Among our hardware/software roster with 2,000+ products:

- HD multimedia players, HD monitors and radios
- Mobile video surveillance systems
- ARMOR™ Software Suite for automated fleet management
- PA Systems
- Mics/Speakers/Antennas
- Audio and video accessories

We provide integrated, custom configurations to more than 200 vehicle manufacturers, including some of the world's top companies.

REI products are backed with live 24/7/365 Support and an Advanced Exchange Warranty to keep your operations running smoothly.

Call today to get started on complete solutions from the industry leader.

800.228.9275



CONTENTS

Standard Camera Observation System	۱
3D 360° Camera System	4-
Collision Avoidance System	6-
Surveillance Systems/DVRs/Cameras	s8-9
Mobile Cellular Wi-Fi Routers	10
Surveillance Software	10-1
Announcement/Media Players	12-13
HD Monitors	14
HDMI E Modules/Amplifiers/Cables	1
Double-DIN & Multimedia Radios	10
Radios	1
Radio Comparison Chart	18-19
PA Systems	20-2
Accessories	22-23
Wired Microphones	24
Wireless Microphones	2
Antennas	26-2
Subwoofer	28
Speakers	28-3
Radio Harnesses	32
Warranty and Support	33

- Complete solutions with products and software designed and engineered in the U.S.
- Flexible and scalable software solutions to complement REI hardware
- Live, 24/7/365 in-house Support for greater peace of mind
- Advanced Exchange Warranty receive a replacement product within two business days at no charge

elevate the passenger experience

camera observation systems

Standard Camera Observation System

- Several monitor sizes and styles available
- · Capture back-up views, turn views and more
- Camera views may be tied to actions like reverse or turn signals
- System is available with several camera options



Available Cameras









Surface Mount Surface/Recess-Mount Eyeball Camera Mini Eyeball Camera



Bullet Wedge Camera



Mini Wedge Back-Up Camera

3D 360° Camera System

REI's 3D 360° technology offers superior visibility for parking and maneuvering in difficult situations. Access comprehensive exterior coverage with panoramic, bird's-eye and 3D views that display automatically depending on the reverse and turn signals selected. Drivers see the most critical areas, like blind spots and around corners.



Features

- · Prevent vehicle damage
- Reduce liability claims
- See small details with 720p HD video
- · Connect to any monitor
- · Intelligent IR nighttime viewing
- Video recording (micro SD card included)
- Integrates with REI surveillance systems

3D 360° Camera System Sample Views









Lane-Change View



Nighttime View



Back-Up View

ADAS & collision avoidance



Headway, Lane Departure, Forward Collision Alerts Easy Installation (No Certified Installer) ARMOR™ Software Suite compatibility

Driver Display Module: 1.76" H x 2.46" D x 1.66" W Module Screen: 1.44" diagonal

AHD Camera:

3.42" H x 1.6" D x 2.15" W Windshield-Mount 1080p Vertical Tilt: -85° to 5° HFOV: 42°, VFOV: 24° 12V

Fellow motorists and other obstacles can challenge even the most careful drivers. Monitor the road and receive warnings about potential hazards with the HD6 ADAS Kit. Its pre-emptive visual and audible alerts can help prevent collisions, mitigate their impact and improve driving habits. The view is recorded by an HD6 DVR (required) to retain proof of events. The kit includes a driver display module, AHD camera and 20' cable.



Headway monitoring and warning – receive audio and visual alerts if following a vehicle at an unsafe distance.





Forward collision warning – receive visual alerts up to 3 seconds before a collision, allowing enough time to react.



Lane departure warning – receive visual and audio warnings when lane deviations occur without proper signaling.

 $_{6}$

surveillance systems

DVRs

HD6 Series 6-Channel





Lightweight, durable and designed with innovative features, REI DVRs record crystal-clear video, audio and vehicle data on removable hard drives. Connect up to 12 cameras to capture stunning, surveillance views.

Benefits

- **Versatility** connect up to 12 HD cameras for interior and exterior views
- Enhanced clarity see small details with up to 1080p HD video available on all channels
- **Durability** vibration dampening integrated into hard-drive housing
- User-friendly configure for iOS or Android™ handheld devices
- **Dependability** operate to -40° F with integrated heater
- **Security** maintain privacy with optional front and rear covers
- Safety consistent, regulated power to all cameras, external devices and peripherals
- Integration optional built-in cellular router eliminates need for add-on router
- Fast upgrade to solid-state drive for improved performance

HD6 Series 12-Channel





Features



up to 1080p HD video on all channels

((1)

internal

cellular modem

(optional)

30 FPS

full-frame rate

up to 30 fps/channel







GPS (optional)



fast 802.11ac Wi-Fi (optional)



event marker (optional)







optional accelerometer (HD5) or built-in (HD6)



up to 4 TB hard drive or solid-state hard drive

extruded

aluminum chassis







lockbox (built-in or optional)



fanless enclosure



eight sensor triggers

SD-300 Camera Surveillance System

3-Channel DVR

Benefits

Mini Box Camera

(view of passengers)

and exterior views

available on all channels



Cost-effective, yet powerful, this solution delivers crisp, HD images and reliable, long-lasting performance. It accommodates up to three cameras for capturing events in and around your vehicles - even small details.

• **Versatility** – connect up to three HD cameras for interior

• Enhanced clarity – see small details with HD video

Features

4D





one IP camera @ 1080p



event marker

(optional)

accelerometer

(optional)

GPS receiver included



two AHD

cameras @ 720p

4G cellular (optional)



fast 802.11n Wi-Fi



two SD cards (sold separately)

fanless

enclosure

((•))



streaming





lockbox (optional)

extruded aluminum chassis

and eliminate chain-of-evidence concerns

• **Privacy** – encrypted image captures ensure confidentiality

- **Security** optional, locking front and rear covers • Password protection – only those with authorized
 - passwords may access

seven sensor triggers

Available Cameras

Top-Selling Cameras



Eyeball AHD Mini Box Camera AHD Camera



Mini Dome IP or AHD Camera



Windshield-Mount

AHD or IP Camera

Mini Eveball

Camera





Stop-Arm Camera



Windshield-Mount Camera with IR





Windshield-**Mount Camera** (forward exterior view)



Mini Dome (view of passengers or forward exterior view)



Wedge (view of passengers or forward exterior view)

NVR IP

surveillance software

details matter

ARMOR™ Software Suite

How It Works



Vehicle is equipped with a Wi-Fi or cellular DVR, or cellular router.

Recorded events and metadata are transferred to access points when your vehicle returns to the lot, or by a cell tower right after the incidents occur, or at preconfigured times.





Video and metadata is stored on a local server or in ARMOR Cloud.

Server data is accessible wirelessly on handheld devices.



ARMOR Modules

Administration - establish users, credentials and notifications

Dashboard - monitor events, select reports and analyze data

AutoPilot - review video events/reports and request automatic video downloads

Diagnostics - monitor health of REI equipment and your vehicles

Insight – track historical routes and current locations of fleet vehicles

Live - monitor audio/video from multiple vehicles en route



Automate and simplify fleet management with our web-based software solution. Access its innovative, adjustable modules wirelessly to set up and monitor fleet details using internet-connected devices.

For added convenience, REI offers ARMOR™ Cloud, an optional server management service. ARMOR data, software updates and scalability are maintained for you by REI.



Mobile Cellular Wi-Fi Routers



REI's mobile cellular routers provide reliable, onboard Wi-Fi access. Built specifically for transportation providers, they're durable, affordable and easily installed.

Flexibility is paramount at REI. We provide adjustable solutions to handle fleets' diverse demands.

ARMOR is an expansion of our free VMS (Video Management Software) and features new and enhanced capabilities. More importantly, it automates the entire fleet management process to save you time and money.

Increase Productivity

Improve Efficiency

Save Time & Money

Maintain Peace of Mind

	VMS Software	ARMOR Software Suite
Individual vehicle information	V	√
Fleet vehicle information	√	\checkmark
View on PC through hard drive, SD card, flash drive, or remotely through Wi-Fi or cellular service	V	√
Zoom, snapshot, and blur features	V	√
Graph speed, acceleration, voltage, and temperature	√	√
Track up to 8 inputs of a vehicle	\checkmark	\checkmark
Track g force alarms for excessive acceleration, hard braking, or collisions	√	V
Monitor passive location and speed of a vehicle	\checkmark	√
Search function for metadata using "or" metrics	\checkmark	1
Save or convert clips for later viewing and sharing	\checkmark	\checkmark
Accessible through any device with an internet connection		√
Alarmed or manually requested events are automatically downloaded as soon as the vehicle returns to lot		√
Share video within or outside your organization with no video conversion or software		V
Ability to lock video from being overwritten to archive until unneeded		√
System health checks every time a vehicle starts and returns to the lot letting you know your investment is running properly		√
Vehicle checks through J1939 on board computer takes a proactive approach to vehicle maintenance		√
Configure the DVR from anywhere over the net and view the camera live		V
Track individual vehicles, entire fleet or groups in real time		1
Plot, export, or request video using multiple "and/or" metrics		√
Advanced graph feature graphs out information from vehicle computer such as RPM, odometer levels, tire pressure, and fuel levels		J
Track and export driver performance based on customizable parameters		1

announcement/media players

Inform and entertain passengers with vivid, automated messaging from REI digital media players. Each is a versatile, reliable unit for playing onboard safety, infotainment and advertising messages in true 1080p. Even more, every player is tested to withstand vibrations, extreme temperatures and constant use.

Features

- Directional GPS (MP-5000HD only)
- · True 1080p high-definition playback
- · Priority message override
- · DOT compliance logging
- AUX audio and video inputs to interface with existing entertainment systems
- · Automatic and continuous playback
- Easy-to-use interface
- Multilingual audio playback (requires separate multilingual media)
- USB file transfers

Applications

- Passenger safety announcements
- · Advertising cross-promote trip tours and events
- Infotainment
- · Scenic tour videos
- Automatic and continuous-play announcements
- Stop/start priority messages remotely with KP-1000 Driver Controller





MP-1200HD Announcement/Media Player With Passenger Safety Messaging

The MP-1200HD is a powerful unit engineered for convenience and precision. It is capable of playing up to four strings of digital announcements and features external I/O triggering for activating messages and videos automatically when events like door openings and wheelchair lifts occur. Pair it with REI high-definition monitors to create a superior passenger experience.

KP-1000 Driver Controller

Equip your driver with remote-control convenience to:

- Automate content playback
- Play custom and prerecorded content
- · Interact with vehicle's media system
- Load multiple tours in multiple languages

Rocker Switch

Start/stop priority messages remotely with a simple press.



UMA-approved motorcoach safety video included. Safety video will be displayed on all monitors.

MP-5000HD Announcement/Media Player with Directional GPS and Passenger Safety Messaging

The MP-5000HD is an intelligent player featuring GPS-prompted capabilities, like route-specific advertising and geofence violation notifications. Other highlights include auto pause for external interaction, 200+ GPS points, scalability for serial communication plus all the features of our MP-1200HD player. Connect to REI HD monitors for brilliant, dependable messaging.







REI HD monitors provide stunning viewing experiences. With brilliant color, dramatic contrast and impeccable image clarity, your passengers and drivers will see details at their very best. Choose from several styles in a variety of sizes.

∱METR0 OMAHA, NE 73°

Ultrawide Wall-Mount

Available size: 37"

- 32:9 aspect ratio
- 2 Vp-p composite video/HDMI
- 178° viewing angle
- HDMI A video input

24V

- · Remote control
- · BNC composite video input



Wedge

Available size: 15.6"

- · Wide screen · LED backlight
- 12/24 volt
- BNC composite video input
- HDMI A, E
- · Remote control



Wall-Mount

Available sizes: 15.6" • 21.5" • 23.8" • 27"

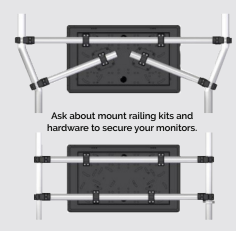
- · Wide screen
- LED backlight
- 156° 160° viewing angle
- 12/24 volt
- · BNC composite video input
- HDMI A video input
- Remote control



Flip-Down

Available sizes: 10.1" • 15.6" manual

- Wide screen
 BNC composite video input
- LED backlight HDMI HD video input
- 12/24 volt
- HDMI E input (15.6" and 19" units)



Six-Channel A/V Source Selector with Hi-Def Upscaling

transmission, making them ideal for mobile and commercial applications.

- 3 Standard / 3 Hi-Def inputs
- Three HD digital inputs
- · One HD digital output
- HDMI ver. 1.3 certified
- HDCP compliant
- · One digital audio output
- · One analog audio output
- Manual/auto source detect
- Serial communication
- Input voltage range: 8 to 32 volts
- Professional-grade locking type-E HDMI connectors

EMS-1000HD





EDA-1004HD





HDMI E Distribution Amplifier

- · One HD digital input
- Four HD digital outputs
- HDMI ver. 1.3 certified
- HDCP compliant

REI's professional-grade HDMI components offer an enhanced experience for next-generation infotainment systems and

HD entertainment solutions. Approved by the HDMI Association, our units provide HD image quality and reliable data

- Two power in/out connectors
- Input voltage range: 8 to 32 volts
- Automotive-grade locking type-E HDMI connectors

HDMI E Cables

REI's HDMI E connector is highly durable, positive locking, simple to use and ensures a reliable connection in the harshest conditions. It has become a critical component in the design of professional-grade, next-generation vehicle entertainment systems. This cable replaces the standard HDMI connector, which is a nonlocking connector and not durable enough for mobile and commercial applications.



double-DIN & multimedia radios

radios

ECVR-6700T Dual-Zone Multimedia Controller





- · Large 6.2" touch screen
- Center-console control of driver/passenger zones
- · Independent controls for all sources
- · Split-screen view of zone controls
- 18 FM, 6 AM station presets
- HDMI output for true 1080p playback (HDMI E cable required)
- J1939 CAN-bus interface to monitor vehicle/REI equipment health (optional)
- · Compatibility with most handheld devices and audio/video formats
- Driver auxiliary input





















VR-6200D Wide-Screen Multimedia Radio















VR-5650 DVD Radio

























- 18 FM, 12 AM station presets
- · 6.88" capacitive touchscreen
- · Radio Data System (identify artist, song, etc.)
- · Bluetooth® audio streaming and hands-free calling
- Front USB (type-A)/microSD inputs
- Front- and rear-view camera inputs
- · CD/DVD player
- Front/rear/subwoofer line-level audio pre-outs
- · Android device control/mirror via USB Autolink Multimedia App
- · PA microphone input
- · Wireless remote control

Features

- Customizable dot matrix display with amber backlighting
- Display inversion and contrast adjustments
- OEM buttons with rubber keypad (vs. tactile switches)
- · Electronic AM/FM/WB stereo tuner
- · Preset up to 30 radio stations (18 FM, 12 AM)
- EURO and USA frequency bands
- Front AUX 3.5 mm input
- Rear A/V RCA inputs
- Supports USB MP3/WMA playback with ID3 tag support and MPEG-1/MPEG-2 playback with 1.5A charge
- · iPod®/iPhone® playback control
- PA microphone input

Engineered in the USA with professional-grade components and top-quality materials, REI radios, mount kits and harnesses withstand harsh conditions. Each is tested extensively to provide excellent performance in environments subject to vibration, dynamic loads, extreme temperatures and humidity. REI has several kits and harnesses available for radio mounts in vehicles from GM, Ford, Dodge, Sprinter, Blue Bird, IC, Thomas and many others.

ST-5050 Bluetooth® Radio





- · 2.93" shallow-depth chassis
- · Bluetooth audio streaming and hands-free calling
- · NOAA weather band tuner
- 18 FM, 12 AM station presets
- · AM/FM tuner with USA/Euro Band
- · RDS to display information by radio stations
- Front 3.5 mm audio input jack
- · Mic input for PA announcements
- · Rear RCA auxiliary audio input jacks
- · Rear USB input for phone charging and digital music file playback
- · D6/ISO connector

ST-4050 AM/FM/WB Radio











- · 2.93" shallow-depth chassis
- · NOAA weather band tuner
- · 18 FM, 12 AM station presets
- · AM/FM tuner with USA/Euro Band
- RDS to display information by radio stations
- Front 3.5 mm audio input jack
- Mic input for PA announcements
- Rear RCA auxiliary audio input jacks
- Front USB input for phone charging and digital music file playback
- D6/ISO connector

ST-1000 AM/FM/WB Radio















- 12 volt
- · 2.75" shallow-depth chassis
- NOAA weather band tuner
- 18 FM, 12 AM station presets

Front 3.5 mm audio input jack

· AM/FM tuner with USA/Euro Band

ST-1000 Radio Kit



- ST-1000 AM/FM weather band stereo radio
- · Black ABS plastic radio and speaker housing
- Two 5" full-range speakers (220035)
- Flexible AM/FM antenna with 60" cable (210066)

radio comparison

		The second of th	To promise the second	© =	- 1933 (ANDE - 1	·
	ECVR-6700T	VR-6200D	VR-5650	ST-5050	ST-4050	ST-1000
DVD	•	•	•			
CD with anti-skip mechanism	•	•	•			
MP3/WMA playback	•	•	•	•	•	
Front-panel SD/SDHC card input		(uSD)				
JSB						
Front-panel type-A input		(USB-A)		•	•	
Rear type-A input	• (Dual)	•	•	•		
Cellphone charge port in USB mode	• (1.5A)	● (1A)	● (1.5A)	● (1.5A)	● (1.5A)	
Bluetooth®						
Audio streaming (A2DP)	•	•	•	•		
Hands-free calling (HFP)	•	•	•	•		
Pod®/iPhone®1						
Built-in iPod® charging	•	•	•	•	•	
Built-in iPhone® charging	•	•	•	•	•	
Built-in iPod® controls	•		•	•	•	
UX						
Front panel connects iPods, MP3 players and portable media players		•	•	•	•	•
Rear/RCA audio input jack	•	•	•	•	•	
A						
Integrated PA	•	•	•	•	•	
Dynamic microphone PA input	•	•	Selectable Menu-1 (4 Pin)	Selectable Menu-1 (4 Pin)	Selectable Menu-1 (4 Pin)	
Carbon microphone PA input			Selectable Menu-1 (4 Pin)	Selectable Menu-1 (4 Pin)	Selectable Menu-1 (4 Pin)	
Adjustable PA zone output (front/rear/both)			•	•	•	
VB (Weather Band)	•		•	•	•	•
Radio chassis connector	ISO	ISO	ISO	ISO	ISO	ISO or D6
Preset stations	18 FM / 12 AM 7 WB	18 FM / 12 AM	18 FM / 12 AM 7 WB	18 FM / 12 AM 7 WB	18 FM / 12 AM 7 WB	18 FM / 12 AM 7 WB
Power rating	50 watts x 4	50 watts x 4	50 watts x 4	50 watts x 4	50 watts x 4	50 watts x 2
SA/EURO radio frequency modes	•	•	•	•	•	•
tation presets stored during power loss	•		•	•	•	•
lock	•	•	•	•	•	•
clock backup	•		•	•	•	
DS text ²	•	•	•	•	•	

¹ Early-model iPods are not supported because they do not implement the USB control protocol. They may be connected to the radio using auxiliary inputs if available.
² Radio stations that broadcast RDS may not be available in your listening area.

PA systems

One- and Two-Channel PA Amplifiers





Front View

Back View

- 8"L x 3.125"W x 1.75"H
- Two microphone inputs
- 50-watt power output
- XLR priority microphone input overrides Mini-Fit[™] secondary microphone input
- Volume control and AUX audio input (one-channel)
- Separate internal/external volume control and AUX audio input with speaker selectability (two-channel)
- Approved OEM standard option equipment
- ADA compliant (two-channel only)



ECHO PAs

Voice-Record Dash Model

- 4.16"L x 8"W x 1.88"H panel
- 12/24 volt/50-watt power output
- Single microphone input with priority control^{*} (Mini-Fit[™] connector)
- Internal microphone with AUX microphone input
- Internal and external speaker volume controls
- · Approved OEM standard option

*Microphone not included

Two-Channel Transit PA Amplifier

With Remote-Mount Volume Control Panel



- 8"L x 2.375"W
- Remote panel-mounted internal and external volume control



Front View



Back View

• 8"L x 3.125"W x 1.75"H

- Two microphone inputs
- · AUX audio input
- ADA compliant



Panel-Mounted PA Amplifier

- 7"L x 2"H panel
- 12-volt/40-watt power output
- · Single channel
- Two microphone inputs with priority control (Microphone not included)

Four-Channel Transit PA Amplifier



- 4" L x 2.05" W x 1.88" H
- Output cable to speakers
- 42 watts x 4
- · Input cable from radio
- Easily integrates with OEM equipment
- · Steel housing for easy installation
- Uses Dynamic Hand-Held Mic (#480343)



Panel-Mounted PA Systems

- 12-volt/25-watt power output
- Single channel
- Volume control
- Interior/exterior speaker selection (not included on 7"L x 2"H panel)

Passenger seatback audio

REI's individual headphone systems have no moving parts and feature dependable audio control modules and the latest technology for stereo sound at every seat. Passengers simply plug in their headphones, set their own volumes and choose from a variety of sources: AM/FM CD players, SAT radio, DVD, digital video and digital audio players. All sources allow for driver PA overrides and tour guide announcements. Passengers who wish to read or sleep while traveling will not be interrupted by interior speaker systems.

Multilingual Tour Capabilities

The combination of the REI passenger headphone system and the REI eight-channel digital MP3 audio player is the ultimate way to provide multilingual tours. Record tour and stop information in up to eight different languages and provide each passenger with a language choice on his/her seatback audio module.

Seat audio system bill of material depends on type of vehicle, seat configuration and desired features. Contact your REI representative for assistance.

Ambient-Noise Sensor Kit



Ambient-Noise Module



Sensor Microphone

- · 3" x 5.25" panel
- Automatically adjust volume to compensate for noise levels
- 12-volt/25-watt power output
- Manage noise levels around rear engine, doors and external speakers



30 mm Stereo Headphone

- 46" cable with right-angle 3.5 mm plug
- Adjustable headband with rotating earpads
- · 32 OHMS impedance



USB Panel-Mount With Weather-Resistant Cover



Multimedia Panel

- 3.5 mm audio input
- HDMI A input
- USB type-A input



Seatback Audio Module

- 1-8 channel capability
- Digital LED channel display
- Individual volume control
- Tamper-resistant design
- 3.5 mm headphone jack
- · 0.5" seat mounting depth



Emergency Lighting Module

Strengthen passenger safety in the event of a rollover, accident or change in normal travel motion. Illuminate your vehicle's interior lighting automatically. This plug-and-play solution provides valuable assistance during rescue and emergency efforts.

wired microphones

wireless microphones



Clear, crisp and consistent sound is ready anytime with durable, REI wired microphones. Choose from several styles, connectors and lengths to customize the perfect solutions for your vehicles. Each is built to withstand the demands of everyday use.

Extension cables and adapters are also available.

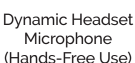
dynamic microphones













Plunger-Style Foot Switch In **Metal Housing**

gooseneck microphones

REI offers more than 30 different styles of gooseneck microphones. Call for details.



carbon microphones

Handheld Microphone



Microphone

Vandal-Resistant Gooseneck Microphone



Belt-Clip Preamp

(Hands-Free Use)

Gooseneck Microphone

Features

Wireless Handheld Microphone

- · Digital LCD display
- 100 selectable channels
- On/off switch
- · Battery level indicator
- Easy infrared pairing
- Standby mode for faster response
- · Up to eight hours of continuous use
- Rechargeable
- Requires two rechargeable AA batteries
- Frequency range: UHF 530-570 MHz

Charging Station

- 12/24 volt
- · LED indication of charge status
- · Universal station for handheld microphone and belt-pack transmitter
- · Refresh cycle to ensure optimum charge

Receiver

- Full-status LCD display
- · Dual band with 100 channels per band/200 total
- · Radio signal and audio level indicators
- · 12/24 volt
- · Power on/off switch
- Automatic infrared pairing
- Frequency range: UHF 530-570 MHz

Belt-Pack Transmitter

- Digital LCD display
- 100 selectable channels
- Three-pin mini XLR receptacle
- · On/off switch
- Battery level indicator
- · Easy infrared pairing
- Standby mode for faster response
- · Up to eight hours of continuous use
- Rechargeable
- · Requires two rechargeable AA batteries
- Frequency range: UHF 530-570 MHz

Headset Microphone

- · Lightweight: 1.1 oz.
- Frequency response: 100-10 kHz

Lapel Microphone

- · Unidirectional microphone with spring clip
- Four-foot cable with three-pin mini XLR connector

REI's lightweight, wireless microphones combine professional-quality sound and convenience to meet unique demands like those of tour guides and karaoke participants. Handheld, lapel and headset models are available for users that prefer a more personalized approach to entertaining and engaging travelers.

Wireless Mic & **Charging Station**



Receiver



antennas

Reception is crucial to keep passengers satisfied. Stay connected with REI antennas and extension cables, available in a variety of lengths. From simple AM/FM radio antennas to models for CB radios, you're never far from music, news and conversation.

Flexible AM/FM Antennas

Universal-Mount Antenna



- Flexible, rustproof, wire-wound mast with rubber coating
- Split-ball adjustable base with included 60" antenna cable
- Male Motorola® plug

ITEM	PART#
Flexible AM/FM antenna with 60° Cable	210066
Flexible AM/FM antenna with 82" Cable	210056
Replacement rubber mast	210067



- Flexible, rustproof, wire-wound mast with rubber coating
- Split-ball adjustable base
- Three-hole surface mount
- Male Motorola® plug
- Requires 23' cable
- Heavy-duty shielded cable jacket
- Grounding strap

ITEM	PART#
Flexible AM/FM universal-mount antenna	210081
23' cable	530060

AM/FM Steel Mast Antenna

Side-Mount Antenna



- Single-section 31" steel mast
- · Side-mount, heavy-duty spring
- Includes 54" detachable antenna cable
- Male Motorola[®] plug

ITEM	PART#
AM/FM steel mast side-mount antenna	210015
Replacement mast	210137

Telescoping Antennas



- 96" four-section telescoping steel mast
- Dual mounting points
- Includes 96" antenna cable
- Male Motorola® plug

IIEM	PART#
AM/FM steel mast telescoping antenna	210000
Pillar mount	1
ITEM	PART #
Telescoping antenna with 48° cable	210018

AM/FM Top/Side Antenna

Universal-Mount Antenna



- Single-section 31" steel mast
- · Universal top- or side-mount, heavy-duty spring
- Includes 54" antenna cable
- Mast adjustable to 180°
- Male Motorola® plug

ITEM	PART#
AM/FM top/side universal-mount antenna	210098

CB Antenna



- · 26.965 MHz frequency
- · CB band 11 meter channels 1-40
- Single-section spring-loaded 14" mast
- Oval base
- PL259 connector
- Male Motorola® plug
- Requires 21' cable
- Requires 21 Cable
- Heavy-duty shielded cable jacket
- PL259 connectors
- N connector adapter

ITEM	PART#
CB antenna	210108
21' cable	511132

AM/FM Shark Fin Antenna



ITEM	PART#
Antenna, shark fin AM/FM with integrated amplifier	210145
36° shark fin integrated antenna/power cable, shark fin antenna to radio (Motorola® male and 12-volt power wire)	530171
276" shark fin integrated antenna/power cable, shark fin antenna to radio (Motorola® male and 12-volt power wire)	530170

Note: 530170 or 530171 power cable required.

FM Signal Booster

- Amplifies FM signal an average of eight times
- Improves radio reception
- Extends station range
- Two volts maximum total input
- Male Motorola® plug



ITE	М	PART#
FM:	signal booster	210103

built to surpass expectations

4" One-Piece Speaker With Grille

4" Speakers



Immerse your passengers in a theater-like travel experience with crisp, robust sound. Deep, rich subwoofer bass plays all the right low notes to complement the high notes from our powerful speakers. Choose from several models to enrich your onboard entertainment.

8" Subwoofer - Active

- · 150 watts max power
- · Low profile for under-seat mounting
- 15.25"L x 8.9"W x 2.7"H

ITEM	PART#
8* Subwoofer with built-in 12/24 volt amplifier	230080
Subwoofer with standard National® mount	710875

- · Dual-cone speaker
- 30 watts max power
- · Four OHMS impedance

ITEM	PART#
4" One-piece speaker with grille	220078

5.25" Speaker With Poly Cone



- 100 watts max power
- · Four OHMS impedance
- · 1" dome tweeter

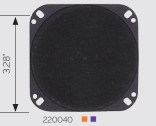


ITEM	PART#
5.25* Speaker with poly cone	220067
Grille	240060
Speaker and grille	220094

6" Speaker With 0.5" Depth Grille



ITEM	PART#
6" Speaker with 0.5" depth grille	230052
Includes harness with two-pin weather pack plug	230053
Replacement grille	240067



- · Full-range speaker
- · 30 watts max power
- Four OHMS impedance





· 25 watts max power

- Eight OHMS impedance
- · Poly speaker cone
- · Solid mylar voice coil cap Butyl rubber surround
- · Includes harness with two-pin weather pack connector



• 25 watts max power

- · Four OHMS impedance
- · Poly speaker cone
- Solid mylar voice coil cap Butyl rubber surround



4" Weather-resistant speaker

4' Coax square speaker with grille

4" Coax square speaker

 45 watts max power Four OHMS impedance Two-pin harness plug

· 1" dome tweeter

PART# 220040 220010 4" Weather-resistant speaker with harness 220089 220062

240027

240078 231003

INCLUDES:

ITEM

4" Speaker

■ Grille ■ Grille

4" Coax square speaker (220062) and grille (240078)

Coax Speaker



ITEM	PART#
5.25° Coax speaker	220049
Grille	240032

5" Speakers



- Full-range speaker
- 30 watts max power
- Four OHMS impedance

240040



220035

220073

- Coax speaker design
- 70 watts max power
- Four OHMS impedance
- · 1" dome tweeter

ITEM	PART#
5" Speaker	220035
5" Coax speaker	220073
■ Grille	240040

Speakers With Brackets



Dome Tweeter with Mount Bracket

- · 20 watts max power
- · 20 mm tweeter
- 92 dB SPL
- · Silk dome tweeter

ITEM	PART#
Dome tweeter with mount bracket	231007
Dome tweeter with MCI mount bracket	231002



5.25" Speaker with Bracket

- MCI E/J coach
- 100 watts max power
- · Low-profile 1" dome tweeter
- Includes harness with 2-pin Mini-Fit[™] connector

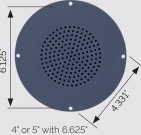
ITEM	PART#
5.25* Speaker with bracket	231010

Speakers With Grilles



- Dual-cone speaker
- 30 watts max power
- Four OHMS impedance

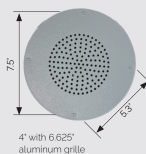
ITEM	PART#
6" One-piece speaker with grille	220026



gray metal grille

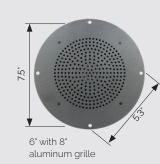
- 30 watts max power
- Four OHMS impedance

	ITEM	PART #
	4" Speaker	230011
	5" Speaker	230002
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4" Replacement grille	240015
•		



- 25 watts max power
- Eight OHMS impedance
- · Weather-resistant speaker cone
- Stud mounted

		l
	ITEM	PART #
05" (5)5	4" Speaker with 6" aluminum grille	230065
grille	Replacement grille	240082



- 25 watts max power
- · Eight OHMS impedance
- · Weather-resistant speaker cone

ITEM	PART #
6" Speaker mounted on 8" aluminum grille	230061
Replacement grille	240079

Speakers In Housings





- · 4" Coax speaker 45 watts max power
- Four OHMS impedance

ITEM	PART#
4" Surface-mount speaker in ABS enclosure (includes two speakers)	760939



- Metal housing
- Includes:
- Two grilles (240017)
- 18" Dynamic cable (512679) 90° 4-pin XLR microphone jack to
- 4-pin female Mini-Fit™

ITEM	PART#
4* Speaker/grille and integrated microphone jack (includes two speakers)	230072



- 5.42"L x 4.3"W x 5.42"H
- · Coax speaker design
- 70 watts max power
- Mounting bracket included

ITEM	PART#
5" Speaker dual cone (pair in housings)	760663



- 4" two-way coax speakers
- 30 watts max power
- Four OHMS impedance

ITEM	PART#
4" Speakers in black, waterproof housings	230073



- Four OHMS impedance
- 15 watts max power
- · Adjustable mounting bracket

ITEM	PART#
3" Enclosed speaker (includes two speakers)	230068

Exterior Speakers

Weather Resistant



- 6.5"L x 4.75"H grille
- · 25 watts max power • Four OHMS impedance
- Poly woofer cone
- Includes harness with 2-pin Weather Pack connector

4" poly with aluminum grille



- 6.5"L x 4.75"H grille
- 25 watts max power
- Eight OHMS impedance
- Poly woofer cone
- · Includes harness with 2-pin Weather Pack connector

4" Speaker with non-louvered aluminum grille



- 15 watts max power
- · Aluminum housing • Eight OHMS impedance
- · Adjustable mounting bracket



- 30 watts max power • Four OHMS impedance
- Metal housing
- · Adjustable mounting bracket

ITEM	PART#
4" poly with aluminum grille	230049
4" Speaker with non-louvered aluminum grille	230058
Replacement grille	240076
5" PA horn	220022
8° PA horn	220031PA

radio harnesses

warranty & support

Support line: 877.726.4617

Compatibility is the cornerstone of REI harnesses. Constructed with rugged, professional-grade materials, expect reliable, secure connections to OEM radios and multimedia players. Choose from several legacy harnesses, harnesses for newer vehicles, or custom models. Access your favorite news and entertainment easily with harnesses available to fit vehicle makes and models from most U.S. manufacturers.

Contact your sales representative to find the right harnesses for your vehicles.



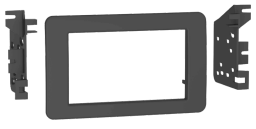
Ford E-40 Series Cutaway Radio Kit





- · Power 4 speaker
- · Applications: 2021 vehicles and newer

· Internal/external switch





561306

Advanced Exchange Warranty

REI will send a replacement product to you within two business days, at no charge.

REI's Advanced Exchange Warranty is available on select REI products. Call REI Customer Service for details.

REI's Limited Warranty

Our warranty covers failures due to defects in materials and workmanship which occur during normal use. We will repair products, free of charge, from the date of original purchase as follows:

- For 90 days microphones, speakers, antennas, housings, rechargeable batteries, remanufactured products and all non-warranty repairs (replaced parts and labor only)
- For one year all other manufactured products
- For three years select manufactured motorcoach products
- For three years select surveillance equipment

For warranty and Advanced Exchange service, call 877.726.4617, Monday through Friday, 7 a.m. – 5 p.m. CST. If calling for a replacement part, please provide the REI part number and serial number of your defective product.

It's a fast and easy way to keep your business moving!

count on us around the clock





6534 L Street, Omaha, NE 68117 800.228.9275 | 402.339.2200 radioeng.com | 24/7/365 Support