Quickly Purify and Deodorize Your Car’s Interior

A high-performance HEPA filter efficiently collects PM2.5*, pollen, and fine dust, at a particle capture rate of 99.5%.

*PM2.5 are defined as fine inhalable particles, with diameters that are generally 2.5 micrometers and smaller.

A high speed fan distributes air from any direction.

Motion Activated Controls

Easily adjust the wind speed by shaking your hand above the purifier. Shake once to enter low speed mode, then shake again to switch to high speed mode, which deodorizes rapidly. Shaking a third time will turn off the power.

A high performance HEPA filter efficiently collects PM2.5*, pollen, and fine dust, at a particle capture rate of 99.5%.

Copyright © 2019, JVCKENWOOD Corporation. All Rights Reserved.

The photos of the products featured in this brochure may not be of actual products that are available in your country. Design and specifications subject to change without notice.

Please visit the JVC Support Site for further information including firmware updates.

https://www.jvc.net/cs/car/
Smartphone Integration

**Apple CarPlay™ - Connect Wirelessly or via USB**
A smarter, safer and more fun way to use your iPhone in the car. Apple CarPlay gives iPhone users an intuitive way to make calls, use Maps, and listen to music – with just a word or a touch. With the latest iOS version (iOS 13.0 and higher), 3rd party navigation apps like Google Maps™ and Waze™ are supported. Some features, applications, and services are not available in all areas. For details, see: [www.apple.com/ios/feature-availability](http://www.apple.com/ios/feature-availability)#applecarplay-applecarplay

**Android Auto™ - Connect Wirelessly or via USB**
Android Auto was designed with safety in mind. With a simple and intuitive interface and powerful voice actions, it’s designed to minimize distraction so that you can stay focused on the road.

Some features, applications, and services are not available in all areas. For details, see: [www.android.com/auto](http://www.android.com/auto)

Wireless Mirroring for Android Phones
Wireless Mirroring for Android Solution for seamlessly displaying and controlling your smartphone apps on a screen without cables on select Android devices. *Selected models only

Amazon Alexa Compatible
You can talk to Amazon Alexa on your JVC Receivers. With Alexa Built-in, you can ask to play music, place calls, listen to audiobooks, hear the news, check the weather, control smart home devices, get directions, find parking, and more - all while you keep your hands on the wheel and eyes on the road.

USB Mirroring for iPhone & Android
With Mirroring for JVC application installed on your smartphone, you can display the screen of your smartphone on the screen of the JVC receiver and listen to either the audio of your smartphone or current source of the receiver.

*Not all functions and applications are available.

Sound Optimization

**High Resolution Audio**
You can enjoy playback of 96kHz/24bit audio which contains about 3 times the musical information of music CD (44.1kHz/16bit), or even 192kHz/24bit. High Resolution Audio files with their approx. 6.5 times data volume. With high sound quality approaching the original master recording itself, you will experience the presence and ambience of a tune the way CD simply cannot.

**High-quality Bluetooth® streaming with LDAC™**
LDAC™ sends approximately three times more data (at the maximum 990 kbps) than conventional Bluetooth® audio for superior wireless streaming. Unlike other Bluetooth compatible coding technologies such as SBC, it operates without any downconversion of the Hi-Fi level audio content, and stores approximately three times more data than those other technologies to be transmitted over a Bluetooth wireless network with unexcelled sound quality by means of efficient coding and optimized packetization.

*1: excluding DSD format contents *2: in comparison with SBC (Subband Coding) when the bitrate of 990 kbps (LDAC) and 96 kbps (SBC) are selected

**K2 Technology for Enhanced Digital Sound Quality**
K2 is a JVC original technology that reproduces the original master sound by expanding the frequency range. For example, K2 will expand the digital data of the audio CD recorded at 44.1kHz to 192 kHz. It is also possible to recreate the high-frequency range above 20kHz that is cut during the CD formatting.

**Extra Convenience**

**JVC Remote Control App via Bluetooth®**
Control the receiver’s source directly from the smartphone using simple finger gestures with JVC’s remote app* now available for both iOS and Android. On select receivers, you can even customize your audio setting, and see detailed source information such as song title, artist name and album art etc. from the smartphone.

*For more information, visit the website for each app.

**Advanced Vehicle Integration**

**iDatalink Maestro**
Maestro RR (sold separately) enables the retention of the factory steering wheel audio controls, factory amplifier, secondary displays and can even display vehicle information (performance data, climate controls, battery voltage, etc.) when connected to compatible vehicles.

*Available features may vary depending on the vehicle. The iDatalink Maestro RR is sold separately by Automotive Data Solutions.

To find an authorized dealer please visit [https://maestro.idatalink.com/](https://maestro.idatalink.com/)

**Smartphone Integration**

**Available features may vary depending on the vehicle. The iDatalink Maestro RR is sold separately by Automotive Data Solutions.**
**Multimedia Receivers**

**Dynamic GUI (KW-V960BW / KW-M865BW)**

Various information, including time, photos, album art images, or iDatalink Maestro™ and more, can be displayed on the home screen in a big, easy-to-view way. Swiping the monitor with two fingers lets you split the screen or change the information window.

- **Big Widget**
  - VU Meter - Blue
  - Date / Time + Photo
  - Album Art Image
  - Album Art + Spectrum Analyzer
  - Photo Viewer
  - Compass + Radar Detector (iDatalink Maestro)

- **Split Widgets**
  - Change Info Window
  - Switch Big Widget to Split Widgets

**4-Camera Inputs (KW-V960BW / KW-M865BW)**

Enable users to add front and rear cameras and an additional 2 front or blind-spot cameras, further enhancing driver safety and convenience.

- **Front, Rear, Blind-R, Blind-L (Auto switch by iDatalink Maestro RR*)**
- **Audio Format**
  - DSD / FLAC / AAC / WAV / MP3 / WMA
- **Rear**
  - x 2
- **Video Format**
  - H.264 / MPEG4 / AVI / MKV / WMV / MPEG1, 2
- **Screen Size**
  - 6.8" WVGA

**Live Wallpaper (KW-V960BW / KW-M865BW)**

Synchronize background visual and color with music.

**Shallow Chassis Design**

The reduced depth of the chassis contributes to a weight reduction and facilitates easier installation.

**Features Comparison**

<table>
<thead>
<tr>
<th>Features Comparison</th>
<th>Wireless Features</th>
<th>Wired Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common Features</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-V960BW</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-M865BW</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-V850BT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-V850BT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-M75BT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-M750BT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-M56BT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KW-M560BT</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bluetooth®**, **SiriusXM**

**Linear Sealed MDF Subwoofers**

**3-inch 6-1/4-inch Regular Chassis / DVD Receiver**

**3-inch 6-1/4-inch Shallow Chassis / Digital Multimedia Receiver**
Simple, Sleek and Elegant

**KW-V25BT / KW-V250BT**

Multimedia Receiver featuring 6.2" Clear Resistive Touch Monitor

- Single Color Illumination (Blue)
- Press and Hold: Works as memorized shortcut link
- Music Sync. Function: Flashes the illumination according to the rhythm of the music.

**KW-V350BT**

Multimedia Receiver featuring 6.8" Clear Resistive Touch Monitor

**KW-M150BT**

Digital Media Receiver featuring 6.8" WVGA Capacitive Touch Monitor

### Features Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>KW-V350BT</th>
<th>KW-V25BT</th>
<th>KW-V250BT</th>
<th>KW-M150BT</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB Mirroring for Android</td>
<td>[QI Charger]</td>
<td>[QI Charger]</td>
<td>[QI Charger]</td>
<td>[QI Charger]</td>
</tr>
<tr>
<td></td>
<td>Any vehicle and a Dash mounting plate can drop in charger on a USB-type C to type-A cable.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.8&quot; WVGA Capacitive Touch Monitor</td>
<td>6.8&quot; WVGA Capacitive Touch Monitor</td>
<td>6.8&quot; WVGA Capacitive Touch Monitor</td>
<td>6.8&quot; WVGA Capacitive Touch Monitor</td>
</tr>
<tr>
<td></td>
<td>[Qi Charger]</td>
<td>[Qi Charger]</td>
<td>[Qi Charger]</td>
<td>[Qi Charger]</td>
</tr>
</tbody>
</table>

### Key Customize (KW-V350BT / KW-V25BT / KW-V250BT)

Let you easily access frequently used functions. Two options are available.

1. **Function Menu Customization**
   - Functions registered in the Function Menu can be called up by simply pressing the “FNC” key.

2. **Favorite Key (KW-V350BT / KW-V25BT / KW-V250BT)**
   - Press and hold the “FNC” key to directly access the function registered for the Favorite Key.

### Capacitive Touch Monitor (KW-M56BT / KW-M560BT / KW-M150BT)

Capacitive touch monitor provides high clarity and a more sensitive touch control, with greater accuracy.

### Viewing Angle Adjustment

Adjusts the viewing angle for higher contrast and better visibility.

**KW-CM30**

Rear View Camera

- Waterproof design
- 1/4" color CMOS sensor with effective 380,000 pixels
- Flexible mounting bracket included
- Camera dimensions: 38mm x 23.4mm x 23.9mm
- Weight: 21g (Camera only)

**KW-U62**

Lightning – USB Cable

**KS-GC10Q**

Wireless Charging Magnetic Car Mount

Compatible with all Qi-certified receiver products, including smartphones and mobile phone covers.

- Secure Magnet
- Rapid Charging
- Safety Features: Foreign Object Detection
- Over Temperature Protection
- Over Voltage Protection
- Overload Protection

### Accessories

- Suction cup dashboard car mount
- Magnet plate
- Air vent car mount
- Dash mounting plate
- Safety strap
- USB car charger
- USB type-C to type-A cable

### Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear View Camera</td>
<td>KV-CM30</td>
<td>Waterproof design, 1/4&quot; color CMOS sensor with effective 380,000 pixels, Flexible mounting bracket included, Camera dimensions: 38mm x 23.4mm x 23.9mm, Weight: 21g (Camera only)</td>
</tr>
<tr>
<td>Lightning – USB Cable</td>
<td>KS-U62</td>
<td>Connects with 2-DIN Multimedia Receivers</td>
</tr>
<tr>
<td>Wireless Remote Control for Multimedia Receivers</td>
<td>KS-RK258</td>
<td>Connects with 2-DIN Multimedia Receivers</td>
</tr>
</tbody>
</table>
KD-MR1BTS
Digital Media Receiver featuring 2.7” Color Display / Waterproof (IPX6) / Global Tuner with Weather Band

**BT Audio only**

Compact Chassis
2.7” for Small Boat & UTV

KD-X560BT
Digital Media Receiver featuring 3” Color Display / Conformal Coated PCB / Camera-Input

Waterproof Rating of IPX6*

Withstands jets of water from any direction thanks to IPX6 waterproof compliance. As a result, the receiver can be safely used not only in cars, but also in other types of motor vehicles including marine and motorsports use.

*Equivalent to IEC standard publication 529 IPX6.

Protection against flood conditions on ships’ decks (deck watertight equipment). Water from heavy seas shall not enter the enclosures under prescribed conditions.

Conformal Coating
A conformal coating is a protective chemical coating to safeguard electronic circuits from harsh environments that may contain moisture or chemical contaminants. It provides a barrier to airborne contaminants from the operating environment, such as salt-spray, thus preventing corrosion.

Rear View Camera Input Support
KD-MR1BTS and KD-X560BT are equipped with a rear view camera input. With an optional camera connected, you have increased safety while driving UTVs or marine vessels.

Remote Controller
• RF remote can be used under the sunshine
• No adjustability, and rugged design

---

**Features Comparison**

**Audio Tools**

| Model       | Input Type | iPod/iPhone | MP3 | WMA | FLAC | AAC | WAV | AIFF | Ogg | MIDI | Heic | ALAC | WebM | SoundFX | USA/Canada | Europe/Middle East | Asia/Africa
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-MR1BTS</td>
<td>2-Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KD-X560BT</td>
<td>2-Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KD-T91MBS</td>
<td>2-Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KD-X37MBS</td>
<td>2-Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Audio Format**

<table>
<thead>
<tr>
<th>Model</th>
<th>Audio Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-MR1BTS</td>
<td>MP3 / WMA</td>
</tr>
<tr>
<td>KD-X560BT</td>
<td>MP3 / WMA</td>
</tr>
<tr>
<td>KD-T91MBS</td>
<td>MP3 / WMA</td>
</tr>
<tr>
<td>KD-X37MBS</td>
<td>MP3 / WMA</td>
</tr>
</tbody>
</table>

---

**Video Format**

<table>
<thead>
<tr>
<th>Model</th>
<th>Video Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-MR1BTS</td>
<td>H.264 / MPEG4 / AVI / MKV / MPEG1,2</td>
</tr>
<tr>
<td>KD-X560BT</td>
<td>H.264 / MPEG4 / AVI / MKV / MPEG1,2</td>
</tr>
<tr>
<td>KD-T91MBS</td>
<td>H.264 / MPEG4 / AVI / MKV / MPEG1,2</td>
</tr>
<tr>
<td>KD-X37MBS</td>
<td>H.264 / MPEG4 / AVI / MKV / MPEG1,2</td>
</tr>
</tbody>
</table>

---

**Remote Controller**

- RF remote can be used under the sunshine
- No adjustability, and rugged design
Audio Receivers / Digital Media Receivers

**Audio Streaming & Control (A2DP, AVRCP)**

With built-in Bluetooth audio, you can listen to and control songs stored on your iPhone or Android smartphone—all wirelessly. Extra high-quality playback can also be achieved with FLAC compatibility that allows digital audio to be compressed in a lossless format. In addition to repeat and random playback of music files, you can also easily search for songs using the browsing function. Just look for and choose the song you want to hear from the folder name and song name lists.

**Low Battery Information**

When the battery of the connected Bluetooth device runs low, a beep sound is heard and “LOW BATTERY” appears on the receiver.

**JVC Streaming DJ**

Connect up to 5 Bluetooth devices simultaneously, so you and your friends can take turns streaming music like a DJ. Cue up your hottest playlist and press play!

**Music Sync. with Variable Color**

Changes illumination patterns according to the rhythm of the music. Illumination key colors can be preset the way you like.

---

**Features Comparison**

<table>
<thead>
<tr>
<th>Model</th>
<th>Front x 1</th>
<th>Rear x 1</th>
<th>Variable Color Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-T915BTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KD-TD91BTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KD-T910BTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KD-TD71BT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KD-T710BT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KW-R940BTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KW-X840BTS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Common Features**

- iPod / iPhone
- Bluetooth
- SiriusXM / Amazon Alexa
- Variable Color Illumination
- 13-Band EQ
- JVC Remote App Compatibility

---

**Audio Receivers / Digital Media Receivers**

- KW-X840BTS: 2-Din Digital Media Receiver featuring Bluetooth / USB / SiriusXM / Amazon Alexa Built-in / 13-Band EQ / JVC Remote App Compatibility

---

**Variable color illumination**

- KW-R940BTS
- KW-X840BTS

---

**Low Battery Information**

When the battery of the connected Bluetooth device runs low, a beep sound is heard and “LOW BATTERY” appears on the receiver.

---

**JVC Streaming DJ**

Connect up to 5 Bluetooth devices simultaneously, so you and your friends can take turns streaming music like a DJ. Cue up your hottest playlist and press play!

---

**Music Sync. with Variable Color**

Changes illumination patterns according to the rhythm of the music. Illumination key colors can be preset the way you like.
**Digital Media Receivers**

**KD-X470BHS**

**KD-X370BTS**
Digital Media Receiver featuring Bluetooth / SiriusXM / Pandora / Spotify

**KD-X270BT**

**Features Comparison**

- **Common Features**
  - Low Standby
  - USB Port
  - iPod Port

** KD-X470BHS**
- 3-Pre / 4V
- 3-Pre / 5V
- 1-Pre / 2.5V
- FLAC / AAC / WAV / MP3 / WMA

** KD-X370BTS**
- 3-Pre / 4V
- 3-Pre / 5V
- 1-Pre / 2.5V
- FLAC / AAC / WAV / MP3 / WMA

** KD-X270BT**
- 3-Pre / 5V
- 1-Pre / 2.5V
- FLAC / WAV / MP3 / WMA

**Wireless Remote Control for CD and Digital Media Receivers**
RM-RK52

**Built-in HD Radio Tuner**
HD Radio is a Digital technology that allows a radio station to transmit more information in the same radio wave, enabling higher fidelity sound and additional content. HD Radio technology makes AM stations have FM Station-like sound quality, while FM Stations are broadcast with CD-like sound quality. HD Radio has crystal clear reception with low noise and no audio distortion.

**DR Series Speakers**
**Black Edition**
Superior, Reliable Performance

Combined high output sound and durability, easily upgradeable from factory installed original speakers.

**Features**
- **High Output & Durability**
  - Carbon Mica Cone
  - Rigid and lightweight Carbon mica material provides highly responsive, clear and undistorted sound reproduction.

- **Balanced Neodymium Tweeter**
  - Provides detailed high range and smooth mids range. Installs on variety of vehicles thanks to its shorter height.

- **Hybrid Surround**
  - Rubber Coated Cloth with increased mobility enables high efficiency and improved follow-up to audio signals.

- **Small-Design Tweeter Cover**
  - Newly developed small cover significantly reduces areas that interfere with the woofer cone. High-quality sound is assured.

- **Great Factory Replacement**
  - Installable vehicle types are greatly increased thanks to its shorter height.

**Technology**
- **Shallow Chassis Design**
  - The reduced depth of the chassis contributes to a weight reduction and facilitates easier installation.

- **Wide Grille Openings**
  - Grille’s opening ratio is 30% wider than the conventional model, enabling increased durability and clear sound.

**Speaker Specifications**
- **Type**
  - 6-1/2” 2-Way Component
  - 6-3/4” 2-Way Component
  - 6 x 9” 4-Way Coaxial
  - 6 x 9” 3-Way Coaxial
  - 6 x 8” 2-Way Coaxial
  - 6-3/4” 2-Way Coaxial
  - 5-1/4” 2-Way Coaxial
  - 4” 2-Way Coaxial

- **Peak Power**
  - 360W
  - 360W
  - 550W
  - 550W
  - 300W
  - 300W
  - 260W
  - 220W
  - 30W

- **RMS Power at 4Ω**
  - 60W
  - 55W
  - 90W
  - 70W
  - 45W
  - 50W
  - 50W
  - 40W
  - 35W

- **Frequency Response**
  - 76Hz - 24kHz
  - 66Hz - 23.8kHz
  - 56Hz - 21kHz
  - 58Hz - 21kHz
  - 65Hz - 25.4kHz
  - 74Hz - 25kHz
  - 85Hz - 23.8kHz
  - 85Hz - 25kHz
  - 114Hz - 23kHz

- **CEA2031**

**Digital Media Receivers Speakers**

**3-Pre / 2.5V**
- Front x 1
- Optional
- FLAC / AAC / WAV / MP3 / WMA

**3-Pre / 5V**
- Front x 1
- Optional
- FLAC / AAC / WAV / MP3 / WMA

**3-Pre / 4V**
- Front x 1
- Optional
- FLAC / WAV / MP3 / WMA

**2-Zone Audio**

**New Shallow Design**
- Improved speaker types are greatly increased thanks to its shorter height.

**3-Pre / 5V Audio Format**
- Front x 1
- Optional
- FLAC / AAC / WAV / MP3 / WMA

**2-Zone**

**2-Zone**
- Front x 1
- Optional
- FLAC / AAC / WAV / MP3 / WMA

**1-Pre / 2.5V Audio Format**
- Front x 1
- Optional
- FLAC / WAV / MP3 / WMA
DR Series Speakers — Highly Responsive, Undistorted Sound

Designed for JVC receivers to produce superior directivity and dynamic sound, which we call "drvn sound".

Silver Edition

PP + Mica Cone

Lightweight PP + Mica Cone Material provides highly responsive, clear, and undistorted sound.

Full Cover Grille Design

Protects the woofer and tweeter in open installations.

Horn Ring Sound Enhancer

Improves mid–higher frequency sound character and reproduces life-like sound.

Large Magnet for Powerful Bass

Deep bass is achieved by focusing the speakers output to a lower frequency range than most conventional subwoofers. A large 61.4 oz. magnet helps produce these powerful low frequencies.

Large Magnet (1740g / 61.4oz)

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper’s durability.

Recommended Box

<table>
<thead>
<tr>
<th>SEALED</th>
<th>PORTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>3.08cuft</td>
<td>12.3 x 12.3 x 8.5</td>
</tr>
<tr>
<td>0.50cuft</td>
<td>5.1 x 5.1 x 5.1</td>
</tr>
</tbody>
</table>

Rugged Design

Each part used is heat resistant to achieve high durability.

Compact size for installation in various places.

DR Series 12”/10” Subwoofers — Ultimate Deep Bass Sound & Tough Durability

Incorporates a heavy-duty 61.4 oz. magnet and a newly developed 6-layer voice coil to deliver bass and outstanding durability.

Large magnet (1740g / 61.4oz)

Durable Design

Heat dissipation and power handling: A newly incorporated 6-layer copper voice coil with aluminum former, improves heat resistance.

Dense Copper Voice Coil (Wire dia. 0.45mm)

Aluminum former

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper’s durability.

Recommended Box

<table>
<thead>
<tr>
<th>SEALED</th>
<th>PORTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>1.00cuft</td>
<td>15-1/8 x 14-1/4 x 14-11/16</td>
</tr>
<tr>
<td>0.65cuft</td>
<td>14-3/4 x 12-3/4 x 9</td>
</tr>
</tbody>
</table>

DR Series Amplifiers — High Output & Built Strong

High power output drives the speakers to deliver dramatically high-quality sound.

DR Series Speakers — Powerful Sound & Tough Looking Design

Entry class model that enables powerful sound reproduction.

DR Series 8” Compact Powered Subwoofer — Compact, yet Powerful

JVC’s solution addresses the growing need to enhance bass in vehicles without enough space to install conventional subwoofers.

Rugged Design

Each part used is heat resistant to achieve high durability.

Voice coil with large diameter

Large Hemp dust (11/16 / 6.4 dust)

Large magnet (1740g / 61.4oz)

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper’s durability.

Recommended Box

<table>
<thead>
<tr>
<th>SEALED</th>
<th>PORTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>1.50cuft</td>
<td>20-1/2 x 14-1/4 x 14-11/16</td>
</tr>
<tr>
<td>0.80cuft</td>
<td>17-5/8 x 12-3/4 x 10-3/4</td>
</tr>
</tbody>
</table>

DR Series 8” Compact Powered Subwoofer — Compact, yet Powerful

JVC’s solution addresses the growing need to enhance bass in vehicles without enough space to install conventional subwoofers.

Rugged Design

Each part used is heat resistant to achieve high durability.

Voice coil with large diameter

Large Hemp dust (11/16 / 6.4 dust)

Large magnet (1740g / 61.4oz)

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper’s durability.

Recommended Box

<table>
<thead>
<tr>
<th>SEALED</th>
<th>PORTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>1.00cuft</td>
<td>15-1/8 x 14-1/4 x 14-11/16</td>
</tr>
<tr>
<td>0.65cuft</td>
<td>14-3/4 x 12-3/4 x 9</td>
</tr>
</tbody>
</table>

DR Series Amplifiers — High Output & Built Strong

High power output drives the speakers to deliver dramatically high-quality sound.

DR Series Speakers — Powerful Sound & Tough Looking Design

Entry class model that enables powerful sound reproduction.

DR Series 8” Compact Powered Subwoofer — Compact, yet Powerful

JVC’s solution addresses the growing need to enhance bass in vehicles without enough space to install conventional subwoofers.

Rugged Design

Each part used is heat resistant to achieve high durability.

Voice coil with large diameter

Large Hemp dust (11/16 / 6.4 dust)

Large magnet (1740g / 61.4oz)

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper’s durability.

Recommended Box

<table>
<thead>
<tr>
<th>SEALED</th>
<th>PORTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>1.50cuft</td>
<td>20-1/2 x 14-1/4 x 14-11/16</td>
</tr>
<tr>
<td>0.80cuft</td>
<td>17-5/8 x 12-3/4 x 10-3/4</td>
</tr>
</tbody>
</table>

DR Series Amplifiers — High Output & Built Strong

High power output drives the speakers to deliver dramatically high-quality sound.

DR Series Speakers — Powerful Sound & Tough Looking Design

Entry class model that enables powerful sound reproduction.

DR Series 8” Compact Powered Subwoofer — Compact, yet Powerful

JVC’s solution addresses the growing need to enhance bass in vehicles without enough space to install conventional subwoofers.

Rugged Design

Each part used is heat resistant to achieve high durability.

Voice coil with large diameter

Large Hemp dust (11/16 / 6.4 dust)

Large magnet (1740g / 61.4oz)

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper’s durability.

Recommended Box

<table>
<thead>
<tr>
<th>SEALED</th>
<th>PORTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>1.50cuft</td>
<td>20-1/2 x 14-1/4 x 14-11/16</td>
</tr>
<tr>
<td>0.80cuft</td>
<td>17-5/8 x 12-3/4 x 10-3/4</td>
</tr>
</tbody>
</table>

DR Series Amplifiers — High Output & Built Strong

High power output drives the speakers to deliver dramatically high-quality sound.

DR Series Speakers — Powerful Sound & Tough Looking Design

Entry class model that enables powerful sound reproduction.

DR Series 8” Compact Powered Subwoofer — Compact, yet Powerful

JVC’s solution addresses the growing need to enhance bass in vehicles without enough space to install conventional subwoofers.

Rugged Design

Each part used is heat resistant to achieve high durability.

Voice coil with large diameter

Large Hemp dust (11/16 / 6.4 dust)

Large magnet (1740g / 61.4oz)

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper’s durability.

Recommended Box

<table>
<thead>
<tr>
<th>SEALED</th>
<th>PORTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>H</td>
</tr>
<tr>
<td>1.50cuft</td>
<td>20-1/2 x 14-1/4 x 14-11/16</td>
</tr>
<tr>
<td>0.80cuft</td>
<td>17-5/8 x 12-3/4 x 10-3/4</td>
</tr>
</tbody>
</table>