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You can read the recommendations in the user guide, the technical guide or the installation guide for JVC KD-SC900R. You'll find the answers to all your questions on the JVC KD-SC900R in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

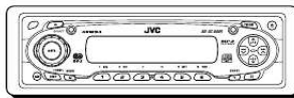
User manual JVC KD-SC900R
User guide JVC KD-SC900R
Operating instructions JVC KD-SC900R
Instructions for use JVC KD-SC900R
Instruction manual JVC KD-SC900R

JVC



CD RECEIVER
CD-RECEIVER
RECEPTEUR CD
CD-RECEIVER

KD-SC900R



MP3
PLAYBACK

For installation and connections, refer to the separate manual.
Für den Einbau und die Anschlüsse siehe das eigenständige Handbuch.
Pour l'installation et les raccordements, se référer au manuel séparé.
Bijzonderheden over de installatie en aansluiting van het apparaat vindt u in de desbetreffende handleiding.

INSTRUCTIONS
BEDIENUNGSANLEITUNG
MANUEL D'INSTRUCTIONS
GEBRUIKSAANWIJZING

GET0145-001A
[E/EX]

ENGLISH

DEUTSCH

FRANÇAIS

NEDERLANDS



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Manual abstract:

(e) ADVARSEL: Usynlig laser stråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgåudsættelse for stråling. (d) VARNING: Osynlig laserstråling när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen. (s) VARO: Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen. (f) IMPORTANT FOR LASER PRODUCTS Precautions: 1.CLASS 1 LASER PRODUCT 2.CAUTION: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.

3.CAUTION: Do not open the top cover. There are no user-serviceable parts inside. Leave all servicing to qualified service personnel. 4.

CAUTION: This CD player uses invisible laser radiation and is equipped with safety switches to prevent radiation Caution: This product contains a laser component emission when unloading CDs. It is dangerous to defeat the safety switches. of higher laser class than Class 1. 5.CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Name/Rating plate How to reset your unit After detaching the control panel, press the reset button on the panel holder using a ballpoint pen or a similar tool.

This will reset the built-in microcomputer. Note: Your preset adjustments--such as preset channels or sound adjustments--will also be erased. Note: For security reasons, a numbered ID card is provided with this unit, and the same ID number is imprinted on the unit's chassis. Keep the card in a safe place, as it will help the authorities to identify your unit if stolen. BEFORE USE *For safety.... Do not raise the volume level too much, as this will block outside sounds, making driving dangerous.

Stop the car before performing any complicated operations. *Temperature inside the car.... If you have parked the car for a long time in hot or cold weather, wait until the temperature in the car becomes normal before operating the unit. 2 CONTENTS How to reset your unit

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... 39 How to use the M (MODE) button If you press M (MODE), the unit goes into functions mode, then the number buttons and 5/ buttons work as different function buttons. Ex.: When number button 2 works as MO (monaural) button. Time countdown indicator To use these buttons for original functions again after pressing M (MODE), wait for 5 seconds without pressing any of these buttons until the functions mode is cleared. · Pressing M (MODE) again also clears the functions mode. 3 ENGLISH Thank you for purchasing a JVC product. Please read all instructions carefully before operation, to ensure your complete understanding and to obtain the best possible performance from the unit.

LOCATION OF THE BUTTONS ENGLISH Control panel Display window KD-SC900R 1 2 3 4 5 6 7 8 9 p q w e r t y u i o ; 4 Remote sensor Control dial (standby/on/attenuator) button SEL (select) button Screws (M2 × 5 mm) Plate cover and standard plate FM/AM button 5 (up) button +10 button 0 (eject) button 4 /¢ buttons (control panel release) button DISP (display) button · Also functions as SSM buttons when pressed together with M (MODE) button. M (MODE) button · Also functions as SSM buttons when pressed together with DISP (display) button. Display window EQ (equalizer) button MO (monaural) button RPT (repeat) button RND (random) button Number buttons T (TP/PTY: traffic programme/programme type) button a CD button s (down) button 10 button Display window d f g h j k l / z x c v b n m , LOUD (loudness) indicator EQ (equalizer) indicator CD in indicator CD indicator FM band indicators (FM1, FM2, FM3) AM band indicator Tuner reception indicators MO (monaural), ST (stereo) RDS indicators AF, REG, TP, PTY MP3 indicator (disc) indicator Volume (or audio) level indicator Disc information indicators TAG (ID3 tag), (folder), (track/file) Main display (folder) indicator RND (random) indicator RPT (repeat) indicator 4 Selects the sound mode (C-EQ: custom equalizer). Each time you press the button, the sound mode (C-EQ) changes. 5 · Selects the band while listening to the radio.

Each time you press the button, the band changes. · Skips to the first file of the previous folder while listening to an MP3 disc. Each time you press the button, you can move to the previous folder and start playing the first file. 1 · Turns on the unit if pressed when the unit is turned off. · Turns off the unit if pressed and held until "SEE YOU" appears on the display.

· Drops the volume level in a moment if pressed briefly. Press again to resume the volume. 2 · Searches for stations while listening to the radio. · Fast-forwards or reverses the track/file if pressed and held while listening to a disc. · Skips to the beginning of the next track/file or goes back to the beginning of the current (or previous) tracks/files if pressed briefly while listening to a disc. 6 Selects the source. Each time you press the button, the source changes. 7 Functions the same as the control dial on the main unit. Note: These buttons do not function for the preferred setting mode adjustment. 5 ENGLISH Remote controller 3 · Selects the preset stations while listening to the radio.

Each time you press the button, the preset station number increases, and the selected station is tuned in. · Skips to the first file of the next folder while listening to an MP3 disc. Each time you press the button, you can move to the next folder and start playing the first file. ENGLISH Preparing the remote controller Before using the remote controller: · Aim the remote controller directly at the remote sensor on the main unit.



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Make sure there is no obstacle in between. Remote sensor 3. Return the battery holder. Insert again the battery holder by pushing it until you hear a clicking sound. (back side) · Do not expose the remote sensor to strong light (direct sunlight or artificial lighting). Installing the battery When the controllable range or effectiveness of the remote controller decreases, replace the battery.

1. Remove the battery holder. 1) Push out the battery holder in the direction indicated by the arrow using a ball-point pen or a similar tool. 2) Remove the battery holder. WARNING: · Store the battery in a place where children cannot reach.

If a child accidentally swallows the battery, consult a doctor immediately. · Do not recharge, short, disassemble, or heat the battery or dispose of it in a fire. Doing any of these things may cause the battery to give off heat, crack, or start a fire. · Do not leave the battery with other metallic materials. Doing this may cause the battery to give off heat, crack, or start a fire.

· When throwing away or saving the battery, wrap it in tape and insulate; otherwise, the battery may start to give off heat, crack, or start a fire. · Do not poke the battery with tweezers or similar tools. Doing this may cause the battery to give off heat, crack, or start a fire. (back side) CAUTION: DO NOT leave the remote controller in a place (such as dashboards) exposed to direct sunlight for a long time. Otherwise, it may be damaged. 2. Place the battery. Slide the battery into the holder with the + side facing upwards so that the battery is fixed in the holder. Lithium coin battery (product number: CR2025) KD-SC900R is equipped with the steering wheel remote control function. If your car is equipped with the steering wheel remote controller, you can operate this receiver using the controller.

· See the Installation/Connection Manual (separate volume) for connection to utilize this function. 6 BASIC OPERATIONS ENGLISH 13 2 Turning on the power 4 1 Adjust the sound as you want. (See pages 29 and 30.) Turn on the power. To drop the volume in a moment Note on One-Touch Operation: When you select a source in step 2 below, the power automatically comes on. You do not have to press this button to turn on the power. Press briefly while listening to any source. "ATT" starts flashing on the display, and the volume level will drop in a moment. To resume the previous volume level, press the button briefly again. · If you turn the control dial, you can also restore the sound.

2 Select the source. To turn off the power To operate the tuner (FM or AM), see pages 9 18. To play a CD, see pages 19 22. To play an MP3 disc, see pages 23 28. Press and hold for more than one second.

"SEE YOU" appears, then the unit turns off. · If you turn off the power while listening to a disc, disc play will start from where playback has been stopped previously, next time you turn on the power. 3 Adjust the volume. To increase the volume To decrease the volume Volume (or audio) level indicator (see page 32) CAUTION on Volume Setting: Discs produce very little noise compared with other sources. If the volume level is adjusted for the tuner, for example, the speakers may be damaged by the sudden increase in the output level.

Therefore, lower the volume before playing a disc and adjust it as required during playback. Volume level appears. 7 ENGLISH Setting the clock You can also set the clock system to either 24 hours or 12 hours. 5 Finish the setting. 1 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display. (PSM: see pages 31 and 32.) To check the current clock time or change the display mode Press DISP (display) repeatedly. Each time you press the button, the when the MO indicator is lit on the display, the sound you hear becomes monaural but the reception will be improved. 10 You can preset up to 6 stations in each band (FM1, FM2, FM3, and AM) manually. Ex.

: Storing FM station of 88.3 MHz into the preset number 1 of the FM1 band. 1 Select the band (FM1 3, AM) you want to store stations into (in this example, FM1). Each time you press the button, the band changes as follows: Tuning in to a preset station You can easily tune in to a preset station. Remember that you must store stations first. If you have not stored them yet, see "Storing stations in memory" on pages 10 and 11. FM1 FM2 FM3 AM 1 Select the band (FM1 3, AM). Each time you press the button, the band changes as follows: 2 Tune in to a station (in this example, of 88.3 MHz). To tune in to stations of higher frequencies FM1 FM2 FM3 AM To tune in to stations of lower frequencies 2 Select the number (1 6) for the preset station you want.

3 Press and hold the number button (in this example, 1) for more than 2 seconds. Note: You can also use the 5 (up) or (down) button on the unit to select the next or previous preset stations. Each time you press the 5 (up) or (down) button, the next or previous preset station is tuned in. "P1" flashes for a few seconds. 4 Repeat the above procedure to store other stations into other preset numbers.

11 ENGLISH Manual preset Notes: · A previously preset station is erased when a new station is stored in the same preset number. · Preset stations are erased when the power supply to the memory circuit is interrupted (for example, during battery replacement). If this occurs, preset the stations again. RDS OPERATIONS ENGLISH What you can do with RDS RDS (Radio Data System) allows FM stations to send an additional signal along with their regular programme signals. For example, the stations send their station names, as well as information about what type of programme they broadcast, such as sports or music, etc.

Another advantage of RDS function is called "Enhanced Other Networks." By using the Enhanced Other Networks data sent from a station, you can tune in to a different station of a different network broadcasting your favorite programme or traffic announcement while listening to another programme or to another source such as CD. By receiving the RDS data, this unit can do the following: · Tracing the same programme automatically (Network-Tracking Reception) · Standby Reception of TA (Traffic Announcement) or your favorite programme · PTY (Programme Type) search · Programme search · And some other functions

To use Network-Tracking Reception You can select the different modes of networktracking reception to continue listening to the same programme in its finest reception. When shipped from the factory, "AF" is selected. · AF: Network-Tracking Reception is activated with Regionalization set to "off." With this setting, the unit switches to another station within the same network when the receiving signals from the current station become weak.



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(In this mode, the programme may differ from the one currently received.) The AF indicator lights up but the REG indicator does not. Tracing the same programme automatically (Network-Tracking Reception) When driving in an area where FM reception is not good, the tuner built in this unit automatically tunes in to another RDS station, broadcasting the same programme with stronger signals. So, you can continue to listen to the same programme in its finest reception, no matter where you drive.

(See the illustration on page 18.) Two types of the RDS data are used to make Network-Tracking Reception work correctly --PI (Programme Identification) and AF (Alternative Frequency). Without receiving these data correctly from the RDS station you are listening to, NetworkTracking Reception will not operate. · AF REG: Network-Tracking Reception is activated with Regionalization set to "on." With this setting, the unit switches to another station, within the same network, broadcasting the same programme when the receiving signals from the current station become weak. Both the AF indicator and the REG indicator light up. · OFF: Network-Tracking Reception is deactivated. Neither the AF indicator nor the REG indicator lights up. REG indicator AF indicator 12 TA Standby Reception allows the unit to switch temporarily to Traffic Announcement (TA) from the current source (another FM station or CD). · TA Standby Reception will not work if you are listening to an AM station.

Press T (TP/PTY) to activate TA Standby Reception. 2 Select "AF-REG" (alternative frequency/regionalization reception) if not shown on the display. 7 When the current source is FM, the TP indicator either lights up or flashes. · If the TP indicator lights up, TA Standby Reception is activated. If a station starts broadcasting a traffic announcement, "TRAFFIC" appears on the display, and this unit automatically tunes in to the station.

The volume changes to the preset TA volume level (see page 17) and the traffic announcement can be heard. · If the TP indicator flashes, TA Standby Reception is not yet activated since the station being received does not provide the signals used for TA Standby Reception. To activate TA Standby Reception, you need to tune in to another station providing these signals. Press ϵ or 4 to search for such a station. When a station providing these signals is tuned in, the TP indicator stops flashing and remains lit.

Now TA Standby Reception is activated. 7 When the current source is other than FM, the TP indicator lights up. If a station starts broadcasting a traffic announcement, "TRAFFIC" appears on the display, and this unit automatically changes the source and tunes in to the station. To deactivate the TA Standby Reception, press T (TP/PTY) again. The TP indicator disappears. 3 Select the desired mode--"AF," "AF REG," or "OFF." 4 Finish the setting. 13 ENGLISH 1 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display. (PSM: see pages 31 and 32.) Using TA Standby Reception ENGLISH Using PTY Standby Reception PTY Standby Reception allows the unit to switch temporarily to your favorite programme (PTY: Programme Type) from the current source (another FM station or CD).

· PTY Standby Reception will not work if you are listening to an AM station. You can select your favorite programme type for PTY Standby Reception. When shipped from the factory, PTY Standby Reception is turned off. ("OFF" is selected for PTY Standby Reception.) 4 Finish the setting. 1 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display. (PSM: see pages 31 and 32.) 2 Select "PTY STBY" (standby) if not shown on the display. 7 When the current source is FM, the PTY indicator either lights up or flashes. · If the PTY indicator lights up, PTY Standby Reception is activated.

If a station starts broadcasting the selected PTY programme, this unit automatically tunes in to the station. · If the PTY indicator flashes, PTY Standby Reception is not yet activated since the station being received does not provide the signals used for PTY Standby Reception. To activate PTY Standby Reception, you need to tune in to another station providing these signals. Press ϵ or 4 to search for such a station. When a station providing these signals is tuned in, the PTY indicator stops flashing and remains lit.

Now PTY Standby Reception is activated. 7 When the current source is other than FM, the PTY indicator lights up. If a station starts broadcasting the selected PTY programme, this unit automatically changes the source and tunes in to the station. To deactivate the PTY Standby Reception, select "OFF" in step 3 on the left column. The PTY indicator disappears.

3 Select one of the twenty-nine PTY codes. (See page 18.) Selected code name appears on the display and is stored into memory. 14 Searching your favorite programme You can search any one of the PTY codes. In addition, you can store your 6 favorite programme types in the number buttons. When shipped from the factory, the following 6 programme types have been stored in the number buttons (1 to 6). To store your favorite programme types, see below. To search your favorite programme type, see page 16. 1 POP M 4 CLASSICS 2 ROCK M 5 AFFAIRS 3 EASY M 6 VARIED Selected code name appears on the display. 3 Press and hold the number button for more than 2 seconds to store the PTY code selected into the preset number you want.

To store your favorite programme types "MEMORY" and the selected code name will flash alternately. 1 Press and hold T (TP/PTY) for more than 2 seconds while listening to an FM station. 4 Press and hold T (TP/PTY) for more than 2 seconds to exit from this mode. The last selected PTY code appears. 15 ENGLISH 2 Select one of the twenty-nine PTY codes. (See page 18.) ENGLISH To search your favorite programme type 1 Press and hold T (TP/PTY) for more than 2 seconds while listening to an FM station. · If there is a station broadcasting a programme of the same PTY code as you selected, that station is tuned in. · If there is no station broadcasting a programme of the same PTY code as you selected, the station will not change. Note: In some areas, the PTY search will not work correctly.

The last selected PTY code appears. 2 To select one of your favorite programme type Other convenient RDS functions and adjustments Automatic selection of the station when using the number buttons Usually when you press the number button, the preset station is tuned in. However, when the preset station is an RDS station, something different will happen. If the signals from that preset station are not sufficient for good reception, this unit, using the AF data, tunes in to another frequency broadcasting the same programme as the original preset station is broadcasting.



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(Programme search) · The unit takes some time to tune in to another station using programme search.

To activate programme search, follow the procedure below. · See also "Changing the general settings (PSM)" on page 31. or To select any one of the twenty-nine PTY codes Ex.: When "ROCK M" is selected 1 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display.

2 Press ϵ or 4 to select "P(Programme)-SEARCH.

" 3 Turn the control dial clockwise to select "ON." Now programme search is activated. 4 Press SEL (select) to finish the setting. To cancel programme search, repeat the same procedure and select "OFF" in step 3 by turning the control dial counterclockwise. 3 Press ϵ or 4 to start PTY search for your favorite programme. 16 You can change the initial indication on the display to station name (PS NAME), station frequency (FREQ), or clock time (CLOCK) while listening to an FM RDS station. · See also "Changing the general settings (PSM)" on page 31. You can preset the volume level for TA Standby Reception. When a traffic programme is received, the volume level automatically changes to the preset level. · See also "Changing the general settings (PSM)" on page 31.

1 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display. 2 Press ϵ or 4 to select "TA VOL" (volume). 3 Turn the control dial to set to the desired volume. You can set it from "VOL 00" to "VOL 50." 4 Press SEL (select) to finish the setting. 1 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display. 2 Press ϵ or 4 to select "TU DISP" (tuner display). 3 Turn the control dial to set to the desired indication ("PS NAME," "FREQ," or "CLOCK"). 4 Press SEL (select) to finish the setting. Note: By pressing DISP (display), you can change the display while listening to an FM RDS station only.

Each time you press the button, the following information appears on the display: Automatic clock adjustment When shipped from the factory, the clock built in this unit is set to be readjusted automatically using the CT (Clock Time) data in the RDS signal. If you do not want to use automatic clock adjustment, follow the procedure below. · See also "Changing the general settings (PSM)" on page 31. Station name (PS NAME) Station frequency (FREQ) Programme type (PTY) Clock (CLOCK) 1 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display. 2 Press ϵ or 4 to select "AUTO ADJ" (adjustment).

3 Turn the control dial counterclockwise to select "OFF." Now automatic clock adjustment is canceled. 4 Press SEL (select) to finish the setting. To reactivate clock adjustment, repeat the same procedure and select "ON" in step 3 by turning the control dial clockwise. · Then, the display goes back to the original indication in several seconds.

Note: You must stay tuned to the same station for more than 2 minutes after setting "AUTO ADJ" to "ON." Otherwise, the clock time will not be adjusted. (This is because the unit takes up to 2 minutes to capture the CT data in the RDS signal.) 17 ENGLISH Changing the display mode while listening to an FM station Setting the TA volume level ENGLISH PTY codes NEWS: AFFAIRS: News Topical programmes expanding on current news or affairs INFO: Programmes which impart advice on a wide variety of topics SPORT: Sport events EDUCATE: Educational programmes DRAMA: Radio plays CULTURE: Programmes on national or regional culture SCIENCE: Programmes on natural science and technology VARIED: Other programmes like comedies or ceremonies POP M: Pop music ROCK M: Rock music EASY M: Easy-listening music LIGHT M: Light music CLASSICS: Classical music OTHER M: Other music WEATHER: Weather information FINANCE: Reports on commerce, trading, the Stock Market, etc. CHILDREN: Entertainment programmes for children SOCIAL: Programmes on social activities RELIGION: Programmes dealing with any aspect of belief or faith, or the nature of existence or ethics PHONE IN: Programmes where people can express their views either by phone or in a public forum TRAVEL: Programmes about travel destinations, package tours, and travel ideas and opportunities LEISURE: Programmes concerned with recreational activities such as gardening, cooking, fishing, etc. JAZZ: Jazz music COUNTRY: Country music NATION M: Current popular music from another nation or region, in that country's language OLDIES: Classic pop music FOLK M: Folk music DOCUMENT: Programmes dealing with factual matters, presented in an investigative style The same programme can be received on different frequencies. Programme 1 broadcasting on frequency A Programme 1 broadcasting on frequency E Programme 1 broadcasting on frequency B Programme 1 broadcasting on frequency C Programme 1 broadcasting on frequency D 18 CD OPERATIONS ENGLISH Refer to "MP3 OPERATIONS" on pages 25 to 28 for operating MP3 discs. The display changes to show the following: The CD indicator lights up. Playing a CD 1 Open the control panel. Note on One-Touch Operation: When a CD is already in the loading slot, pressing CD turns on the unit and starts playback automatically.

Total playing time of the inserted disc Total track number of the inserted disc 2 Insert a CD into the loading slot. The unit turns on, draws the CD and starts playback automatically. Elapsed playing time Current track 3 Close the control panel by hand. All tracks will be played repeatedly until you stop playback.

Notes: · When a CD is inserted upside down, the CD automatically ejects (if the control panel is open). If the control panel is closed, the source changes to the tuner, "PLEASE" and "EJECT" appear alternately on the display. · When you open the control panel by pressing 0, the CD automatically ejects. · If there is no CD in the loading slot, you cannot select CD as the source. "NO DISC" appears on the display. · If a disc is a CD Text, disc title/performer and then track title will automatically appear.

19 ENGLISH To stop play and eject the CD Press 0. CD play stops and the control panel flips down. The CD automatically ejects from the loading slot. The source changes to the tuner (you will hear the last received station). · If you change the source, the CD play also stops (without ejecting the CD).

Next time you select "CD" as the source, CD play starts from where playback has been stopped previously. To go to the next or previous tracks Press ϵ briefly, while playing a CD, to go ahead to the beginning of the next track.



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Each time you press the button consecutively, the beginning of the next tracks is located and played back. Press 4 briefly, while playing a CD, to go back to the beginning of the current track. Each time you press the button consecutively, the beginning of the previous tracks is located and played back.

Notes: · If the ejected disc is not removed for about 15 seconds, the disc is automatically inserted again into the loading slot to protect it from dust. (Disc play will not start this time.) · You can eject the disc even when the unit is turned off. To go to a particular track directly Press the number button corresponding to the track number to start its playback. Locating a track or a particular portion on a CD To fast-forward or reverse the track Press and hold ϵ , while playing a CD, to fast-forward the track. Press and hold 4, while playing a CD, to reverse the track. · To select a track number from 1 6: Press 1 (7) 6 (12) briefly. · To select a track number from 7 12: Press and hold 1 (7) 6 (12) for more than one second. To go to a track quickly (+10 and 10 buttons) 1 Press M (MODE) to enter the functions mode while playing a CD. 2 Press +10 or 10.

To skip 10 tracks* forwards to the last track To skip 10 tracks* backwards to the first track 20 * The first time you press +10 or 10 button, the track skips to the nearest higher or lower track with a track number of multiple ten (ex. 10th, 20th, 30th). Then each time you press the button, you can skip 10 tracks (see "How to use the +10 and 10 buttons" below). · After the last track, the first track will be selected, and vice versa. RND indicator When disc random play is turned on, the and RND indicators light up on the display. A track randomly selected starts playing. How to use the +10 and 10 buttons · Ex. 1: To select track number 32 while playing track number 6 To play back tracks repeatedly (Track Repeat Play) You can play back the current track repeatedly. 1 Press M (MODE) to enter the (Three times) Track 6 \ 10 \ 20 \ 30 (Twice) \ 31 \ 32 functions mode while playing a CD. 2 Press RPT (repeat), while still in the functions mode, so that "TRK RPT" appears on the display.

Each time you press the button, track repeat play mode turns on and off alternately. · Ex. 2: To select track number 8 while playing track number 36 (Three times) Track 36 \ 30 \ 20 \ 10 (Twice) \ 8 RPT indicator Selecting CD playback modes To play back tracks at random (Disc Random Play) You can play back all tracks on the CD at random. When track repeat play is turned on, the RPT indicator lights up on the display. The current track starts playing repeatedly. 1 Press M (MODE) to enter the functions mode while playing a CD. Press RND (random), while still in the functions mode, so that "DISC RND" appears on the display. Each time you press the button, disc random play mode turns on and off alternately. 2 21 ENGLISH (disc) indicator ENGLISH Playing a CD Text In a CD Text, some information about the disc (its disc title, performer, and track title) is recorded. This CD Text information will be shown automatically when you play a CD Text.

Prohibiting disc ejection You can prohibit disc ejection and can lock a disc in the loading slot. While pressing CD, press and hold for more than 2 seconds. To change the CD Text information manually, select text display mode while playing a CD Text. Each time you press the button, the display changes as follows: "NO EJECT" flashes on the display for about 5 seconds, and the disc is locked and cannot be ejected. Disc title / performer Track title lights up on the display) Elapsed playing time and Current track number Clock and Current track number Notes: · The display shows up to 8 characters at one time and scrolls if there are more than 8 characters. See also "To select the scroll mode--SCROLL" on page 33. Some characters or symbols will not be shown (and will be blanked) on the display. (Ex. "ABC&d#"]"ABCA D ") · When you press DISP (display) while playing a conventional CD, "NO NAME" appears for the disc title/performer and the track title. To cancel the prohibition and unlock the disc While pressing CD, press and hold again for more than 2 seconds.

"EJECT OK" flashes on the display for about 5 seconds, and the disc is unlocked. (22 MP3 INTRODUCTION MP3 is an abbreviation of Motion Picture Experts Group (or MPEG) Audio Layer 3. MP3 is simply a file format with a data compression ratio of 1:10 (128 Kbps*). That means, by using MP3 format, one CD-R or CD-RW can contain 10 times as much data volume as a regular CD can. * Bit rate is the average number of bits that one second of audio data will consume. The unit used is Kbps (1024 bits/second). To get a better audio quality, choose a higher bit rate. The most popular bit rate for encoding is 128 Kbps. This unit is incorporated with an MP3 decoder. You can play back MP3 files (tracks) recorded on CD-Rs, CD-RWs, and CD-ROMs.

This unit can only read MP3 files that are recorded in the format that is compliant with ISO 9660 Level 1, Level 2, or Joliet. How are MP3 files recorded and played back? MP3 "files (tracks)" can be recorded in "folders" --in PC terminology. During recording, the files and folders can be arranged in a way similar to arranging files and folders of computer data. "Root" is similar to the root of a tree. Every file and folder can be linked to and be accessed from the root.

Playback order, file search order, and folder search order of the MP3 files recorded on a disc are determined by the writing (or encoding) application; therefore, playback order may be different from the one you have intended while recording the folders and the files. The illustration on the next page shows an example of how MP3 files are recorded on a CD-R or CD-RW, how they are played back, and how they are searched for on this unit. Compatible with ID3v1 (Version 1) Extra information data such as album title, performer name, song title, recording year, music genre and a brief comment can be stored within an MP3 file. This unit can show ID3v1 (Version 1) tags (album name, performer name, and song title) on the display. (See page 26.

) · Some characters cannot be shown correctly. · This unit is not compatible with ID3v2 (Version 2). Other main features in this unit: · Maximum number of folders/files: 289 (Total) · Available characters for folder/file names: AZ, 09, _ (underscore) · Maximum number of characters for file name (ISO 9660 Level 1): 12 (inclusive of separation mark--"." and extension code --"mp3") (ISO 9660 Level 2): 31 (inclusive of separation mark--"." and extension code --"mp3") (Joliet): 64 (inclusive of separation mark --".



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" and extension code --"mp3") · Maximum number of characters for folder name: 64 Notes: · The unit can read a CD-ROM containing MP3 files. However, if non-MP3 files are recorded together with MP3 files, this unit will take a longer time to scan the disc. It may also cause the unit to malfunction. · The unit cannot read or play an MP3 file without the extension code--mp3. · This player is not compatible with the data encoded with Layer 1 and Layer 2 formats.

· The unit is not compatible with Playlist**. ** A playlist is a simple text file, used on a PC, which enables users to make their own playback order without physically rearranging the files. 23 ENGLISH What is MP3? Precautions when recording MP3 files on a CD-R or CD-RW ENGLISH MP3 folder/file configuration Level 1 ROOT Level 2 01 Level 3 Hierarchy 02 1234 04 08 Level 4 03 56 10 11 05 20 21 09 Level 5 06 7 8 9 12 13 07 22 23 24 Level 6 14 15 16 17 18 19 ROOT : Root : Folders : MP3 files 01 Note: There is no limit on the number of the hierarchy levels (nested folders). However, up to 8 hierarchy levels is recommended for stable operations. MP3 playback/search order · The numbers in circles below the MP3 files () indicate the playback order and search order of the MP3 files. Normally, this unit plays back MP3 files in the recorded order. · The numbers inside the folders indicate the playback order and search order of the folders on an MP3 disc. Normally, this unit plays back MP3 files in the folders in the recorded order. 24 MP3 OPERATIONS ENGLISH Refer also to "CD OPERATIONS" on pages 19 to 22. The display changes to show the following: The CDin indicator lights up.

Playing an MP3 disc 1 Open the control panel. Note on One-Touch Operation: When a disc is already in the loading slot, pressing CD turns on the unit and starts playback automatically. MP3 indicator lights up. 2 Insert an MP3 disc into the loading slot. The unit turns on, draws the disc and starts playback automatically.

Total folder number Total file number Ex.: When the disc contains 19 folders and 144 MP3 files 3 Close the control panel by hand. Notes: · MP3 discs require a longer readout time. (It differs due to the complexity of the folder/file configuration.) · When playback starts, folder and file names (or ID3 tags) will automatically appears.

(See also page 26.) · If you change the source or turn the power off, disc playback stops (without ejecting the disc). Next time you select the CD player as the source or turn the power on, disc play starts from where playback has been stopped previously. All files will be played repeatedly until you stop playback. To stop play and eject the disc Press 0. Playback stops and the control panel flips down. The disc automatically ejects from the loading slot. 25 ENGLISH To change the display information While playing back an MP3 file, you can change the MP3 disc information shown on the display. Each time you press DISP (display), the display changes to show the following: Locating a file or a particular portion on an MP3 disc For "MP3 playback/search order" see page 24. To fast-forward or reverse the file Press and hold ¶ while playing an MP3 disc, to fast-forward the file.

Press and hold 4 while playing an MP3 disc, to reverse the file. · When "TAG DISP" is set to "TAG ON" (initial setting: see page 33) Album name / performer (folder name*) (TAG lights up on the display) Track title (file name*) (TAG lights up on the display) Elapsed playing time and Current file number Note: During this operation, you can only hear intermittent sounds. (The elapsed playing time also changes intermittently on the display.) To skip to the next or previous files Clock and Current file number * If an MP3 file does not have ID3 tags, folder name and file name appear. In this case, the TAG indicator will not lights up on the display. Press ¶ briefly while playing, to skip ahead to the beginning of the next file. Each time you press the button consecutively, the beginning of the next files is located and played back. Press 4 briefly while playing, to skip back to the beginning of the current file. Each time you press the button consecutively, the beginning of the previous files is located and played back. · When "TAG DISP" is set to "TAG OFF" (Folder name lights up on the display) File name lights up on the display) (Elapsed playing time and Current file number Clock and Current file number Note: The display shows up to 8 characters at a time and scrolls if there are more than 8 characters.

See also "To select the scroll mode--SCROLL" on page 33. To go to a particular file quickly within the current folder (+10 and 10 buttons) 1 Press M (MODE) to enter the functions mode while playing an MP3 disc. 26 2 Press +10 or 10. To skip 10 files* forwards to the last file To skip 10 files* backwards to the first file * The first time you press +10 or 10 button, the file skips to the nearest higher or lower file with a file number of multiple ten (ex. 10th, 20th, 30th).

Then each time you press the button, you can skip 10 files (see "How to use the +10 and 10 buttons" below). · After the last file, the first file will be selected, and vice versa. How to use the +10 and 10 buttons · Ex. 1: To select file number 32 while playing file number 6 · To select a folder number from 01 06: Press 1 (7) 6 (12) briefly. · To select a folder number from 07 12: Press and hold 1 (7) 6 (12) for more than one second.

Notes: · If "MP3" flashes on the display after you have selected a folder, it means that the folder does not contain any MP3 files. · You cannot directly select a folder with a number greater than 12. To select a particular file in a folder, press ¶ or 4 after selecting the folder. (Three times) File 6 (Twice) \ 10 \ 20 \ 30 \ 31 \ 32 To skip to the next or previous folder Press 5 (up) while playing an MP3 disc to skip to the next folder. Each time you press the button consecutively, the next folder is located (and the first file in the folder starts playing, if recorded). Press (down) while playing an MP3 disc to skip back to the previous folder. Each time you press the button consecutively, the previous folder is located (and the first file in the folder starts playing, if recorded). · Ex. 2 : To select file number 8 while playing file number 36 (Three times) File 36 (Twice) \ 30 \ 20 \ 10 \ 9 \ 8 To go to a particular folder directly IMPORTANT: To directly select the folders using the number button(s), it is required that folders are assigned 2 digit numbers at the beginning of their folder names.



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(This can only be done during the recording of CD-Rs or CD-RWs.

) Ex.: If folder name is "01 ABC" = Press 1 to go to Folder 01 ABC. If folder name is "1 ABC," pressing 1 does not work. If folder name is "12 ABC" = Press and hold 6 (12) to go to Folder 12 ABC. Note: If the folder does not contain any MP3 files, it is skipped. 27 ENGLISH Press the number button corresponding to the folder number to start playing the first file in the selected folder. ENGLISH Selecting MP3 playback modes To play back files at random (Folder Random/Disc Random Play) You can play back all files of the current folder or all files on the MP3 disc at random. To play back files repeatedly (Track Repeat/Folder Repeat Play) You can play back the current file or all the files in the current folder repeatedly. 1 Press M (MODE) to enter the functions mode while playing an MP3 disc. 1 Press M (MODE) to enter the functions mode while playing an MP3 disc.

Press RND (random), while still in functions mode, so that "FLDR RND" or "DISC RND" appears on the display. Each time you press the button, the random play mode changes as follows: 2 Press RPT (repeat), while still in functions mode, so that "TRK RPT" or "FLDR RPT" appears on the display. Each time you press the button, the repeat play mode changes as follows: 2 TRK RPT FLDR RPT Canceled FLDR RND DISC RND Canceled RPT indicator Ex.: When you select "TRK RPT" (folder) and RND indicators Ex.: When you select "FLDR RND" Active indicator and RND indicators light up. and RND indicators light up. Mode TRK RPT FLDR RPT Active indicator RPT indicator lights up. and RPT indicators light up. Plays repeatedly The current (or specified) file. All files of the current (or specified) folder.

Mode FLDR RND Plays at random All files of the current folder, then files of the next folder and so on. All files on the disc. DISC RND 28 SOUND ADJUSTMENTS USER ROCK (Flat sound) Rock or disco music CLASSIC Classical music POPS Light music HIP HOP Funk or rap music JAZZ Jazz music You can select a preset sound mode (C-EQ: custom equalizer) suitable to the music genre. · There is a time limit in doing the following procedure. If the setting is canceled before you finish, start from step 1 again. +01 +04 +02 +02 02 +01 00 +03 OFF OFF ON OFF 1 Press M (MODE) to enter the functions mode. 2 Press EQ (equalizer), while still in the functions mode. The last selected sound mode is recalled and applied to the current source. Note: You can adjust each sound mode to your preference. Once you make an adjustment, it is automatically stored for the currently selected sound mode.

See "Adjusting the sound" on page 30. Ex.: If you have selected "USER" previously 3 Select the sound mode you want. Each time you press the button, the sound modes change as follows: USER JAZZ ROCK HIP HOP CLASSIC POPS The EQ indicator lights up when any sound mode other than "USER" is selected. Ex.: When you select "ROCK" 29 ENGLISH Selecting preset sound modes (C-EQ: custom equalizer) Indication For: Preset values BAS TRE LOUD 00 00 OFF +03 +01 ON ENGLISH Adjusting the sound You can adjust the sound characteristics to your preference. 2 Adjust the setting. To increase the level or turn on the loudness To decrease the level or turn off the loudness Equalization pattern changes as you adjust the bass or treble. 1 Select the item you want to adjust. Each time you press the button, the adjustable items change as follows: BAS (bass) TRE (treble) (fader) FAD VOL (volume) Indication BAS*1 To do: LOUD (loudness) BAL (balance) Range 06 (min).

) | +06 (max.) 06 (min.) | +06 (max.) R06 (Rear only) | F06 (Front only) L06 (Left only) | R06 (Right only) Ex. 1: When you adjust "TRE" (treble) Adjust the bass.

Ex. 2: When you turn on the loudness TRE*1 Adjust the treble. 3 Repeat steps 1 and 2 to adjust the other items. FAD*2 Adjust the front and rear speaker balance. Adjust the left and right speaker balance.

BAL To reset each sound mode to the factory settings, repeat the same procedure and reassign the preset values listed in the table on page 29. LOUD*1 Boost low and high frequencies to LOUD ON produce a well balanced sound LOUD OFF at low volume level. Adjust the volume. 00 (min.) | 50 (max.) VOL*3 *1 When you adjust the bass, treble, or loudness, the adjustment you have made is stored for the currently selected sound mode (C-EQ) including "USER." *2 If you are using a two-speaker system, set the fader level to "00." *3 Normally the control dial work as the volume control. So you do not have to select "VOL" to adjust the volume level. 30 OTHER MAIN FUNCTIONS ENGLISH See page 8 8 17 17 12, 13 Changing the general settings (PSM) You can change the items listed in the table below and on page 32 by using the PSM (Preferred Setting Mode) control.

3 Adjust the PSM item selected. Basic Procedure 1 4 5 Press and hold SEL (select) for more than 2 seconds so that one of the PSM items appears on the display. (See pages 31 and 32.) Repeat steps 2 and 3 to adjust the other PSM items if necessary. Finish the setting. 2 Select the PSM item you want to adjust. (See pages 31 and 32.) Preferred Setting Mode (PSM) items · For detailed operations of each PSM items, refer to the pages listed in the table. Indications CLOCK H CLOCK M 24H/12H AUTO ADJ TU DISP Hour adjustment Minute adjustment 24/12-hour time display Automatic clock setting Tuner display Selectable values/items Back Back 12H OFF PS NAME CLOCK AF-REG Alternative frequency/ Regionalization reception AF OFF AF REG AF Advance 0:00 Advance 24H ON FREQ 24H ON PS NAME Factory-preset settings CONTINUED ON THE NEXT PAGE 31 ENGLISH Indications PTY STBY PTY standby Selectable values/items OFF 29 programme types (see page 18) Factory-preset settings OFF See page 14 TA VOL Traffic announcement volume Programme search Level display VOL 00 VOL 50 OFF AUDIO 1 OFF ON AUDIO 2 VOL 20 OFF AUDIO 2 17 16 32 P-SEARCH LEVEL DIMMER Dimmer mode AUTO ON OFF AUTO 32 TEL Telephone muting MUTING 1 OFF MUTING 2 OFF 32 SCROLL Scroll mode ONCE OFF AUTO ONCE 33 33 TAG DISP Tag display TAG OFF TAG ON TAG ON To select the level meter--LEVEL You can select the level display according to your preference. When shipped from the factory, "AUDIO 2" is selected.

· AUDIO 1: Shows the audio level indicator. · AUDIO 2: Alternates "AUDIO 1" setting and illumination display. · OFF: Erases the audio level indicator.

Note: Auto Dimmer equipped with this unit may not work correctly on some vehicles, particularly on those having a control dial for dimming.



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In this case, set the dimmer mode to "ON" or "OFF."

" To select the telephone muting--TEL This mode is used when a cellular phone system is connected. Depending on the phone system used, select either "MUTING 1" or "MUTING 2" whichever mutes the sounds from this unit. When shipped from the factory, this mode is deactivated. · MUTING 1: Select this if this setting can mute the sounds while using the cellular phone. · MUTING 2: Select this if this setting can mute the sounds while using the cellular phone. · OFF: Cancels the telephone muting. To select the dimmer mode--DIMMER When you turn on the car headlights, the display automatically dims (Auto Dimmer). When shipped from the factory, Auto Dimmer mode is activated. · AUTO: · OFF: · ON: Activates Auto Dimmer. Cancels Auto Dimmer. Always dims the display. 32 You can select the scroll mode for the disc information (when the entire text cannot be shown all at once). When shipped from the factory, scroll mode is set to "ONCE." · ONCE: · AUTO: · OFF: Scrolls only once. Repeats the scroll (5-second intervals in between).

Cancels scroll mode. You can change the standard plate with another plate supplied with your unit. You can also download them by visiting <<http://www.jvc.co.jp/jvccar>>. · When changing the plate, be careful not to leave your fingerprints on the plate or cover. 1 Loosen the screws with the supplied hex screwdriver. Note: Even if the scroll mode is set to "OFF," you can scroll the display by pressing DISP (display) for more than one second. To turn the tag display on or off--TAG DISP An MP3 file can contain file information called "ID3 Tag" where its album name, performer, track title, etc. are recorded. There are two versions ID3v1 (ID3 Tag version 1) and ID3v2 (ID3 Tag version 2). This unit is compatible only with ID3v1. When shipped from the factory, "TAG ON" is selected. · TAG ON: Turns on the ID3 tag display while playing MP3 files. · If an MP3 file does not have ID3 tags, folder name and file name appear. 2 Remove the plate cover and the standard plate. Standard plate Note: If you change the setting from "TAG OFF" to "TAG ON" while playing an MP3 file, the tag display will be activated when the next file starts playing. · TAG OFF: Turns off the ID3 tag display while playing MP3 files. (Only the folder name and file name can be shown.)) Plate cover CONTINUED ON THE NEXT PAGE 33 ENGLISH To select the scroll mode--SCROLL Changing the standard plate ENGLISH 3 Replace with another plate (a standard, cutout, or downloaded plate) of your preference. · When attaching a standard plate How to use the cutout plates 1 Unfold the supplied cutout plates. Standard plate 2 Cut the plates out using a scissors. Plate cover · When attaching a cutout or downloaded plate Add the transparent plate (supplied) between the cutout or downloaded plate and the plate cover in order to attach the plate cover in place. Cutout or downloaded plate Plate cover 3 Trim out the window and two knobs using a knife on a rubber mat. Transparent plate (supplied) Notes: · Be sure to keep the hex screwdriver for future use. · Four spare screws for the plate cover attachment are provided with the unit. (See the Installation/ Connection Manual.) · When you attach the plate cover, do not tighten the screws too hard; otherwise, the plate cover might be cracked. 34 You can detach the control panel when leaving the car.

When detaching or attaching the control panel, be careful not to damage the connectors on the back of the control panel and on the panel holder. 1 Insert the right side of the control panel into the groove on the panel holder. Detaching the control panel Before detaching the control panel, be sure to turn off the power. 1 Unlock the control panel. 2 Press the left side of the control panel to fix it to the panel holder. 2 Pull the control panel out of the unit. Note on cleaning the connectors: If you frequently detach the control panel, the connectors will deteriorate. To minimize this possibility, periodically wipe the connectors with a cotton swab or cloth moistened with alcohol, being careful not to damage the connectors. 3 Put the detached control panel into the provided case. Connectors 35 ENGLISH Detaching the control panel Attaching the control panel TROUBLESHOOTING ENGLISH What appears to be trouble is not always serious.

Check the following points before calling a service center. Symptoms · Sound cannot be heard from the speakers. Causes The volume level is set to the minimum level. Connections are incorrect. Remedies Adjust it to the optimum level.

Check the cords and connections. Press the reset button on the panel holder after detaching the control panel. (The clock setting and preset stations stored in memory are erased.) (See page 2.) Store stations manually.

General · This unit does not work at all. The built-in microcomputer may have functioned incorrectly due to noise, etc. FM/AM · SSM (Strong-station Sequential Memory) automatic preset does not work. · Static noise while listening to the radio. Signals are too weak. The aerial is not connected firmly. Connect the aerial firmly. Insert the disc correctly. · Insert a finalized CD-R/ CD-RW. · Finalize the CD-R/CD-RW with the component which you used for recording.

Unlock the disc. (See page 22.) Stop playback while driving on rough roads. Change the disc. Check the cords and connections. Insert a disc into the loading slot. Insert the disc correctly. · Disc cannot be played back. Disc is inserted upside down. · CD-R/CD-RW cannot be CD-R/CD-RW is not finalized. played back. · Tracks on the CD-R/CD-RW cannot be skipped. Disc Playback · Disc cannot be ejected. · Disc sound is sometimes interrupted. Disc is locked.

You are driving on rough roads. Disc is scratched. Connections are incorrect. · "NO DISC" appears on the display. No disc is in the loading slot. @@MP3 files do not have the extension code--mp3 in their file names. @@@@ @@@@ This is caused by how the files are recorded on the disc. The current folder does not contain any MP3 file. The current disc does not contain any MP3 file. @@@@ · Correct characters are not displayed (e.g. @@ This does not damage the unit and the disc, but will be annoying. @@@@ · Use only "finalized" CD-Rs or CD-RWs. @@ Moisture condensation on the lens inside the unit. The pickup lens inside the unit is dirty.

@@@@ @@@@ For example, Stickers or labels may shrink and warp a disc. Stickers or labels may peel off so discs cannot be ejected. Print on discs may get sticky. @@ · Always hold the disc by the edges.



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Do not touch its recording surface. @@@@If such a disc is used, this unit may reject the disc. @@· If it becomes very humid inside the car. Should this occur, the CD player may malfunction. In this case, eject the disc and leave the unit turned on for a few hours until the moisture evaporates. CAUTIONS: · Do not insert 8 cm discs (single CDs) into the loading slot.

(Such discs cannot be ejected.) · Do not insert any disc of unusual shape--like a heart or flower; otherwise, it will cause a malfunction. · Do not expose discs to direct sunlight or any heat source or place them in a place subject to high temperature and humidity. Do not leave them in a car. · Do not use any solvent (for example, conventional record cleaner, spray, thinner, benzene, etc.

) to clean discs. Warped disc Sticker residue Disc Stick-on label 38 SPECIFICATIONS Maximum Power Output: Front: 45 W per channel Rear: 45 W per channel Continuous Power Output (RMS): Front: 17 W per channel into 4 , 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion. Rear: 17 W per channel into 4 , 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion.

Load Impedance: 4 (4 to 8 allowance) Tone Control Range: Bass: ± 10 dB at 100 Hz Treble: ± 10 dB at 10 kHz Frequency Response: 40 Hz to 20 000 Hz

Signal-to-Noise Ratio: 70 dB Line-Out Level/Impedance: 2.0 V/20 k load (full scale) Output Impedance: 1 k Type: Compact disc player Signal Detection System: Non-contact optical pickup (semiconductor laser) Number of channels: 2 channels (stereo) Frequency Response: 5 Hz to 20 000 Hz Dynamic Range: 96 dB Signal-to-Noise Ratio: 98 dB Wow and Flutter: Less than measurable limit MP3 decoding format: MPEG 1/2 Audio Layer 3 Max. Bit Rate: 320 Kbps

GENERAL Power Requirement: Operating Voltage: DC 14.4 V (11 V to 16 V allowance) Grounding System: Negative ground Allowable Operating Temperature: 0°C to +40°C Dimensions (W x H x D): Installation Size (approx.): 182 mm x 52 mm x 150 mm Panel Size (approx.): 188 mm x 58 mm x 12 mm Mass (approx.): 1.4 kg (excluding accessories) TUNER SECTION Frequency Range: FM: 87.5 MHz to 108.0 MHz AM: (MW) 522 kHz to 1 620 kHz (LW) 144 kHz to 279 kHz [FM Tuner] Usable Sensitivity: 11.

3 dBf (1.0 μ V/75) 50 dB Quieting Sensitivity: 16.3 dBf (1.8 μ V/75) Alternate Channel Selectivity (400 kHz): 65 dB Frequency Response: 40 Hz to 15 000 Hz Stereo Separation: 30 dB Capture Ratio: 1.5 dB [MW Tuner] Sensitivity: 20 μ V Selectivity: 35 dB [LW Tuner] Sensitivity: 50 μ V Design and specifications are subject to change without notice. If you want some additional downloaded plates, you can download them by visiting <<http://www.jvc.co.jp/jvccar>>. 39

ENGLISH AUDIO AMPLIFIER SECTION CD PLAYER SECTION Having TROUBLE with operation? Please reset your unit Refer to page of How to reset your unit Haben Sie PROBLEME mit dem Betrieb? Bitte setzen Sie Ihr Gerät zurück Siehe Seite Zurücksetzen des Geräts Vous avez des PROBLÈMES de fonctionnement? Réinitialisez votre appareil Référez-vous à la page intitulée Comment réinitialiser votre appareil Hebt u PROBLEMEN met de bediening? Stel het apparaat terug Zie de pagina met de paragraaf Het apparaat terugstellen EN, GE, FR, NL J V C 0203KKSMdTJEIN © 2003 VICTOR COMPANY

OF JAPAN, LIMITED KD-SC900R Installation/Connection Manual Einbau/Anschlußanleitung Manuel d'installation/raccordement Handleiding voor installatie/aansluiting GET0145-004A [E/EX] J V C 0203KKSMdTJEIN EN, GE, FR, NL ENGLISH · This unit is designed to operate on 12 V DC, NEGATIVE ground electrical systems.

DEUTSCH · Dieses Gerät ist für einen Betrieb in elektrischen Anlagen mit 12 V Gleichstrom und () Erdung ausgelegt. FRANÇAIS · Cet appareil est conçu pour fonctionner sur des sources de courant continu de 12 V à masse NEGATIVE. NEDERLANDS · Dit apparaat mag worden gebruikt bij elektrische systemen die werken op 12 V gelijkstroom met negatieve aarding. INSTALLATION (IN-DASH MOUNTING) · The following illustration shows a typical installation. However, you should make adjustments corresponding to your specific car.

If you have any questions or require information regarding installation kits, consult your JVC IN-CAR ENTERTAINMENT dealer or a company supplying kits. EINBAU (IM ARMATURENBRETT) · Die folgende Abbildung zeigt einen typischen Einbau. Dennoch müssen Sie entsprechend Ihrem jeweiligen Auto Anpassungen vornehmen. Bei irgendwelchen Fragen oder wenn Sie Informationen hinsichtlich des Einbausatzes brauchen, wenden Sie sich an ihren JVC Autoradiohändler oder ein Unternehmen das diese Einbausätze vertreibt. INSTALLATION (MONTAGE INSTALLATIE (INBOUW IN DANS LE TABLEAU DE BORD) HET DASHBOARD) · L'illustration suivante est un exemple d'installation typique.

Cependant, vous devez faire les ajustements correspondant à votre voiture particulière. Si vous avez des questions ou avez besoin d'information sur des kits d'installation, consulter votre revendeur d'autoradios JVC ou une compagnie d'approvisionnement. · Op de volgende afbeelding kunt u zien hoe de installatie, normaal gesproken, in zijn werk gaat. U moet echter bij de installatie rekening houden met de bijzonderheden van uw eigen auto. Neem bij vragen of voor meer bijzonderheden over inbouwpakketten contact op met uw JVC car audio dealer of een dealer of een bedrijf dat inbouwpakketten levert. 1 Before mounting: Press (control panel release button) to detach the control panel if already attached. * When shipped from the factory, the control panel is packed in the hard case. Remove the trim plate. Remove the sleeve after disengaging the sleeve locks. 1 Stand the unit.

Note: When you stand the unit, be careful not to damage the fuse on the rear. 2 Insert the 2 handles between the unit and the sleeve, as illustrated, to disengage the sleeve locks. 3 Remove the sleeve. Note: Be sure to keep the handles for future use after installing the unit. Install the sleeve into the dashboard. * After the sleeve is correctly installed into the dashboard, bend the appropriate tabs to hold the sleeve firmly in place, as illustrated. Fix the mounting bolt to the rear of the unit's body and place the rubber cushion over the end of the bolt. Do the required electrical connections. Slide the unit into the sleeve until it is locked. Attach the trim plate.

Note: Ensure the recessed part is at the bottom. If not, the control panel will not open completely. Attach the control panel. 1 Vor dem Einbau: Drücken Sie (Freigabe der Schalttafel), um die Arretierung der Schalttafel zu lösen, sofern diese bereits angebracht ist.



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