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You can read the recommendations in the user guide, the technical guide or the installation guide for PIONEER DEH-1500UB. You'll find the answers to all your questions on the PIONEER DEH-1500UB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual PIONEER DEH-1500UB
User guide PIONEER DEH-1500UB
Operating instructions PIONEER DEH-1500UB
Instructions for use PIONEER DEH-1500UB
Instruction manual PIONEER DEH-1500UB

CD RDS RECEIVER
AUTORADIO CD RDS
SINTOLETTORE CD RDS
REPRODUCOR DE CD CON RECEPTOR RDS
CD RDS-EMPFÄNGER
CD RDS-ONTVÄNGER
CD RDS ПРИЕМНИК

DEH-1500UB
DEH-1500UBG
DEH-1500UBA
DEH-1500UBB

Pioneer

Owner's Manual
Mode d'emploi
Manuale d'istruzioni
Manual de instrucciones
Bedienungsanleitung
Handleiding
Руководство пользователя

English
Français
Italiano
Español
Duits
Nederlands
Русский



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Manual abstract:

@@If you want to dispose this product, do not mix it with general household waste. There is a separate collection system for used electronic products in accordance with legislation that requires proper treatment, recovery and recycling. CAUTION! Do not allow this unit to come into contact with liquids. Electrical shock could result. Also, damage to this unit, smoke, and overheating could result from contact with liquids. ! The Pioneer CarStereo-Pass is for use only in Germany. ! Always keep the volume low enough to hear outside sounds. ! Avoid exposure to moisture. ! If the battery is disconnected or discharged, any preset memory will be erased. Note Function setting operations are completed even if the menu is canceled before the operations are confirmed.

Private households in the member states of the EU, in Switzerland and Norway may return their used electronic products free of charge to designated collection facilities or to a retailer (if you purchase a similar new one). For countries not mentioned above, please contact your local authorities for the correct method of disposal. By doing so you will ensure that your disposed product undergoes the necessary treatment, recovery and recycling and thus prevent potential negative effects on the environment and human health. About this manual In the following instructions, USB memories and USB audio players are collectively referred to as "USB storage device". 2 En Section Operating this unit Operating this unit 02 Head unit 1 2 3 4 5 6 7 Display indication 1 2 3 4 6 8 5 7 Indicator State ! Tuner: band and frequency ! RDS: program service name, PTY information and other literal information ! CD player and USB storage device: elapsed playback time and text information Appears when a lower tier of folder or menu exists.

LANGUAGE (multi-language) English 9 8 9 Part 1 2 3 4 5 6 7 h (eject) SRC/OFF MULTI-CONTROL (M.C.) (list) DISP Disc loading slot USB port 8 9 a b c d e a 9 Main information section a b c Part d e Indicator 1 (list) Sub information section TA (traffic announcements) TP (traffic program identification) (sound retriever) LOC (repeat) (random) State The list function is being operated. a Sub information is displayed. (equalizer) BAND (back)/ DIMMER (dimmer) c/d 1/ to 6/ 4 2 This unit can display the text information from a compressed audio file even for information embedded in English or Russian. ! If the embedded language and the selected language setting are not the same, text information may not display properly. ! Some characters may not be displayed properly. 1 Turn M.C. to select the desired setting. ENG (English)—PYC (Russian) 2 Press M.C. to confirm the selection. CLOCK SET (setting the clock) 1 2 3 4 Turn M.C.

to adjust hour. Press M.C. to select minute. Turn M.C. to adjust minute. Press M.C. to confirm the selection.

Set up menu TA function is on. 3 When you turn the ignition switch to ON after installation, set up menu appears on the display. You can set up the menu options below. 1 After installation of this unit, turn the ignition switch to ON. SET UP appears.

2 Turn M.C. to switch to YES. FM STEP (FM tuning step) Normally, the FM tuning step employed by seek tuning is 50 kHz. When AF or TA is on, the tuning step automatically changes to 100 kHz.

It may be preferable to set the tuning step to 50 kHz when AF is on. ! The tuning step remains at 50 kHz during manual tuning. 1 Turn M.C. to select the FM tuning step. 50 (50 kHz)—100 (100 kHz) 2 Press M.C. to confirm the selection. QUIT appears. AUX input jack (3.

5 mm stereo jack) Detach button A TP station is tuned in. 5 6 7 8 The sound retriever function is on. Local seek tuning is on. Track or folder repeat is on. Random play is on. CAUTION! Use an optional Pioneer USB cable (CDU50E) to connect the USB storage device as any device connected directly to the unit will protrude out from the unit, which could be dangerous. ! Do not use unauthorized products. # If you do not operate for 30 seconds, the set up menu will not be displayed. # If you prefer not to set up at this time, turn M.C.

to switch to NO. Press to select. If you select NO, you cannot set up in the set up menu. 3 Press M.C.

to select. 5 To finish your settings, turn M.C. to select YES. # If you prefer to change your setting again, turn M.

C. to switch to NO. Press to select. 4 Perform the following procedures to set the menu. To proceed to the next menu option, you need to confirm your selection. 6 Press M.C. to select. En 3 Section 02 Operating this unit Operating this unit Notes ! You can set up the menu options from the system menu. For details about the settings, refer to System menu on page 7.

! You can cancel set up menu by pressing SRC/OFF. Removing the front panel to protect your unit from theft 1 Press the detach button to release the front panel. 2 Push the front panel upward (M) and then pull it toward (N) you. Selecting a source 1 Press SRC/OFF to cycle between: TUNER (tuner)—CD (CD player)—USB (USB) —AUX (AUX) Adjusting the volume 1 Turn M.C. to adjust the volume. Tuner Basic operations Selecting a band 1 Press BAND until the desired band (FM1, FM2, FM3 for FM or MW/LW) is displayed. Switching preset stations 1 Press c or d. ! Select PCH (preset channel) under SEEK to use this function. For details about the settings, refer to SEEK (left/right key setting) on the next page.

Manual tuning (step by step) 1 Press c or d. ! Select MAN (manual tuning) under SEEK to use this function. For details about the settings, refer to SEEK (left/right key setting) on the next page. Seeking 1 Press and hold c or d, and then release. You can cancel seek tuning by briefly pressing c or d.

While pressing and holding c or d, you can skip stations. Seek tuning starts as soon as you release c or d. Basic operations ! ! ! Important Handle gently when removing or attaching the front panel. Avoid subjecting the front panel to excessive shock. Keep the front panel out of direct sunlight and high temperatures.

To avoid damaging the device or vehicle interior, remove any cables and devices attached to the front panel before detaching it. CAUTION For safety reasons, park your vehicle when removing the front panel. 3 Always keep the detached front panel in a protection device such as a protection case. Re-attaching the front panel 1 Slide the front panel to the left. Make sure to insert the tabs on the left side of the head unit into the slots on the front panel. Note When this unit's blue/white lead is connected to the vehicle's auto-antenna relay control terminal, the vehicle's antenna extends when this unit's source is turned on. To retract the antenna, turn the source off. Frequently used menu operations Returning to the previous display Returning to the previous list (the folder one level higher) 1 Press /DIMMER. Returning to the ordinary display Canceling the main menu 1 Press BAND. Returning to the ordinary display from the list 1 Press BAND.

2 Press the right side of the front panel until it is firmly seated.



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If you cannot attach the front panel to the head unit successfully, make sure that you are placing the front panel onto the head unit correctly. Forcing the front panel into place may result in damage to the front panel or head unit. Turning the unit on 1 Press SRC/OFF to turn the unit on. Turning the unit off 1 Press and hold SRC/OFF until the unit turns off. Note This unit's AF (alternative frequencies search) function can be turned on and off. AF should be off for normal tuning operation (refer to AF (alternative frequencies search) on the next page). Storing and recalling stations for each band Using preset tuning buttons 1 When you find a station that you want to store in memory, press one of the preset tuning buttons (1/ to 6/) and hold until the preset number stops flashing. 4 En Section Operating this unit Operating this unit 02 2 Press one of the preset tuning buttons (1/ to 6/) to select the desired station. Switching the display Selecting the desired text information 1 Press DISP to cycle between the following: ! FREQUENCY (program service name or frequency) ! BRDCST INFO (program service name/PTY information) ! CLOCK (source name and clock) Notes ! If the program service name cannot be acquired in FREQUENCY, the broadcast frequency is displayed instead.

If the program service name is detected, the program service name will be displayed. ! BRDCST INFO text information will change automatically. ! Depending on the band, text information can be changed. ! Text information items that can be changed depend on the area. Searching for an RDS station by PTY information You can search for general types of broadcasting programs, such as those listed in the following section.

Refer to this page. (list). 1 Press 2 Turn M.C. to select a program type.

NEWS/INFO—POPULAR—CLASSICS—OTHERS 3 Press M.C. to begin the search. The unit searches for a station broadcasting that type of program. When a station is found, its program service name is displayed. ! To cancel the search, press M.C. again. ! The program of some stations may differ from that indicated by the transmitted PTY. ! If no station is broadcasting the type of program you searched for, NOT FOUND is displayed for about two seconds and then the tuner returns to the original station.

OTHERS (others) EDUCATE (Education), DRAMA (Drama), CULTURE (Culture), SCIENCE (Science), VARIED (Varied), CHILDREN (Children's), SOCIAL (Social affairs), RELIGION (Religion), PHONE IN (Phone in), TOURING (Travel), LEISURE (Leisure), DOCUMENT (Documentaries) Local seek tuning lets you tune in to only those radio stations with sufficiently strong signals for good reception. 1 Press M.C. to select the desired setting. FM: OFF—LV1—LV2—LV3—LV4 MW/LW: OFF—LV1—LV2 The highest level setting allows reception of only the strongest stations, while lower levels allow the reception of weaker stations. TA (traffic announcement standby) 1 Press M.C. to turn traffic announcement standby on or off. AF (alternative frequencies search) 1 Press M.C.

to turn AF on or off. NEWS (news program interruption) 1 Press M.C. to turn the NEWS function on or off. SEEK (left/right key setting) You can assign a function to the left and right keys of the unit.

Select MAN (manual tuning) to tune up or down manually or select PCH (preset channel) to switch between preset channels. 1 Press M.C. to select MAN or PCH. English Function settings 1 Press M.

C. to display the main menu. 2 Turn M.C. to change the menu option and press to select FUNCTION. 3 Turn M.C. to select the function. Once selected, the following functions can be adjusted. # If MW/LW band is selected, only BSM, LOCAL and SEEK are available.

BSM (best stations memory) PTY list NEWS/INFO (news and information) NEWS (News), AFFAIRS (Current affairs), INFO (Information), SPORT (Sports), WEATHER (Weather), FINANCE (Finance) POPULAR (popular) POP MUS (Popular music), ROCK MUS (Rock music), EASY MUS (Easy listening), OTH MUS (Other music), JAZZ (Jazz), COUNTRY (Country music), NAT MUS (National music), OLDIES (Oldies music), FOLK MUS (Folk music) CLASSICS (classics) LOCAL (local seek tuning) L. CLASS (Light classical), CLASSIC (Classical) REGION (regional) When AF is used, the regional function limits the selection of stations to those broadcasting regional programs. 1 Press M.C. to turn the regional function on or off. BSM (best stations memory) automatically stores the six strongest stations in the menu. 2 Turn M.C. to change the menu option and press to select AUDIO. 3 Turn M.

C. to select the audio function. Once selected, the following audio functions can be adjusted. ! FADER is not available when SUB.W/SUB.

W is selected in SP-P/O MODE. For details, refer to SP-P/O MODE (rear output and preout setting) on page 8. Selecting and playing files/ tracks from the name list 1 Press list mode. to switch to the file/track name 6 En Section Operating this unit Operating this unit 02 ! SUB.W, SUB.

W CTRL and HPF SETTING are not available when REAR/REAR is selected in SP-P/O MODE. For details, refer to SP-P/O MODE (rear output and preout setting) on the next page. ! SUB.W CTRL and HPF SETTING are not available when SUB.W is selected in OFF. For details, refer to SUB.W (subwoofer on/off setting) on this page. FADER (fader adjustment) 1 Press M.C. to display the setting mode.

2 Turn M.C. to adjust the front/rear speaker balance. BALANCE (balance adjustment) 1 Press M.C. to display the setting mode. 2 Turn M.C. to adjust the left/right speaker balance. EQ SETTING (equalizer recall) 1 Press M.

C. to display the setting mode. 2 Turn M.C. to select the equalizer.

POWERFUL—NATURAL—VOCAL—CUSTOM1—CUSTOM2—FLAT—SUPER BASS The equalizer band and equalizer level can be customized when CUSTOM1 or CUSTOM2 is selected. If selecting CUSTOM1 or CUSTOM2, complete the procedures outlined below. If selecting other options, press M.C. to return to the previous display.

! CUSTOM1 can be set separately for each source. ! CUSTOM2 is a shared setting used in common for all sources. 3 Press M.C. to display the setting mode. 4 Press M.C. to cycle between the following: Equalizer band—Equalizer level 5 Turn M.C. to select the desired setting.

Equalizer band: 80HZ—250HZ—800HZ—2.5KHZ—8KHZ Equalizer level: +6 to -6 ! You can also switch the equalizer by pressing repeatedly.

LOUDNESS (loudness) Loudness compensates for deficiencies in the low-frequency and high-frequency ranges at low volume. 1 Press M.C. to select the desired setting. OFF (off)—LOW (low)—MID (mid)—HI (high) SUB.W (subwoofer on/off setting) This unit is equipped with a subwoofer output which can be turned on or off. 1 Press M.C.

to select the desired setting. NOR (normal phase)—REV (reverse phase)—OFF (subwoofer off) SUB.W CTRL (subwoofer adjustment) Only frequencies lower than those in the selected range are outputted from the subwoofer. 1 Press M.C.

to display the setting mode. 2 Press M.C. to cycle between the following: Cut-off frequency—Output level—Slope level Rates that can be adjusted will flash.



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3 Turn M.

C. to select the desired setting. Cut-off frequency: 50HZ—63HZ—80HZ— 100HZ—125HZ—160HZ—200HZ Output level: -24 to +6 Slope level: -6— -12 BASS BOOST (bass boost) 1 Press M.C. to display the setting mode. 2 Turn M.C. to select a desired level. 0 to +6 is displayed as the level is increased or decreased. HPF SETTING (high pass filter adjustment) When you do not want low sounds from the subwoofer output frequency range to play from the front or rear speakers, turn on the HPF (high pass filter).

Only frequencies higher than those in the selected range are output from the front or rear speakers. 1 Press M.C. to display the setting mode. 2 Press M.C. to cycle between the following: Cut-off frequency—Slope level 3 Turn M.C. to select the desired setting. Cut-off frequency: OFF—50HZ—63HZ—80HZ —100HZ—125HZ—160HZ—200HZ Slope level: -6— -12 SLA (source level adjustment) English SLA (Source level adjustment) lets you adjust the volume level of each source to prevent radical changes in volume when switching between sources.

! Settings are based on the FM volume level, which remains unchanged. ! The MW/LW volume level can also be adjusted with this function. ! When selecting FM as the source, you cannot switch to SLA. 1 Press M.C.

to display the setting mode. 2 Turn M.C. to adjust the source volume. Adjustment range: +4 to -4 System menu Important PW SAVE (power saving) is canceled if the vehicle battery is disconnected and will need to be turned back on once the battery is reconnected.

When PW SAVE (power saving) is off, depending on connection methods, the unit may continue to draw power from the battery if your vehicle's ignition doesn't have an ACC (accessory) position. 1 Press M.C. to display the main menu. 2 Turn M.C. to change the menu option and press to select SYSTEM. 3 Turn M.C. to select the system menu function.

Once selected, the following system menu functions can be adjusted. ! MUTE MODE and PW SAVE are not available for DEH-1500UBA. En 7 Section 02

Operating this unit Operating this unit LANGUAGE (multi-language) This unit can display the text information from a compressed audio file even for information embedded in English or Russian. ! If the embedded language and the selected language setting are not the same, text information may not display properly. ! Some characters may not be displayed properly. 1 Turn M.C. to select the desired setting. ENG (English)—PYC (Russian) CLOCK SET (setting the clock) 1 Press M.C.

to display the setting mode. 2 Press M.C. to select the segment of the clock display you wish to set. Hour—Minute 3 Turn M.

C. to adjust the clock. 12H/24H (time notation) 1 Press M.C. to select the desired setting.

12H (12-hour clock)—24H (24-hour clock) AUTO PI (auto PI seek) The unit can automatically search for a different station with the same programming, even during preset recall. 1 Press M.C. to turn Auto PI seek on or off. AUX (auxiliary input) Activate this setting when using an auxiliary device connected to this unit. 1 Press M.C. to turn AUX on or off. MUTE MODE (mute mode) Sound from this system is automatically muted or attenuated when a signal from equipment with a mute function is received. 1 Press M.

C. to display the setting mode. 2 Turn M.C. to select the desired setting. You can select any one of the options in the following list: ! MUTE - Muting ! 20dB ATT - Attenuation (20dB ATT has a stronger effect than 10dB ATT) ! 10dB ATT - Attenuation PW SAVE (power saving) Switching this function on enables you to reduce the consumption of battery power. ! Turning on the source is the only operation allowed when this function is on. 1 Press M.C. to turn the power save on or off.

3 Turn M.C. to change the menu option and press to select INITIAL. 4 Turn M.C.

to select the initial menu function. Once selected, the following initial menu functions can be adjusted. FM STEP (FM tuning step) Normally, the FM tuning step employed by seek tuning is 50 kHz. When AF or TA is on, the tuning step automatically changes to 100 kHz. It may be preferable to set the tuning step to 50 kHz when AF is on.

! The tuning step remains at 50 kHz during manual tuning. 1 Press M.C. to select the FM tuning step. 50 (50 kHz)—100 (100 kHz) SP-P/O MODE (rear output and preout setting) The rear speaker leads output and the RCA output of this unit can be used to connect a full-range speaker or subwoofer. Select a suitable option for your connection. 1 Press M.C. to display the setting mode. 2 Turn M.

C. to select the desired setting. You can select any one of the options in the following list: ! REAR/SUB.W - Select when there is a fullrange speaker connected to the rear speaker leads output and there is a subwoofer connected to the RCA output. ! SUB.W/SUB.W - Select when there is a subwoofer connected directly to the rear speaker leads output without any auxiliary amp and there is a subwoofer connected to the RCA output. ! REAR/REAR - Select when there is a fullrange speaker connected to the rear speaker leads output and the RCA output. If there is a full-range speaker connected to the rear speaker leads output and the RCA output is not used, you may select either REAR/SUB.W or REAR/REAR.

Switching the dimmer setting You can adjust the brightness of illumination. 1 Press M.C. to display the main menu. 2 Turn M.

C. to display ILLUMI and press to select. 3 Press M.C. to select the desired setting.

OFF (off)—ON (on) ! You can also change the dimmer setting by pressing and holding /DIMMER. System menu 1 Press and hold SRC/OFF until the unit turns off. 2 Press and hold SRC/OFF until the main menu appears in the display. 3 Turn M.C. to change the menu option and press to select SYSTEM. 4 Turn M.C. to select the system menu function. Once selected, the following system menu functions can be adjusted.

Initial menu 1 Press and hold SRC/OFF until the unit turns off. 2 Press and hold SRC/OFF until the main menu appears in the display. 8 En Section Operating this unit Installation 02 03 For details, refer to System menu on page 7. Connections Important ! When installing this unit in a vehicle without an ACC (accessory) position on the ignition switch, failure to connect the red cable to the terminal that detects operation of the ignition key may result in battery drain. F Using an AUX source 1 Insert the stereo mini plug into the AUX input jack. 2 Press SRC/OFF to select AUX as the source. Note AUX cannot be selected unless the auxiliary setting is turned on. For more details, refer to AUX (auxiliary input) on the previous page. — Never wire the negative speaker cable directly to ground. — Never band together negative cables of multiple speakers.

English O N ACC position No ACC position Switching the display Selecting the desired text information 1 Press DISP to cycle between the following: ! Source name ! Source name and clock ! Use of this unit in conditions other than the following could result in fire or malfunction.



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— Vehicles with a 12-volt battery and negative grounding. — Speakers with 50 W (output value) and 4 W to 8 W (impedance value). ! To prevent a short-circuit, overheating or malfunction, be sure to follow the directions below. — Disconnect the negative terminal of the battery before installation. — Secure the wiring with cable clamps or adhesive tape. Wrap adhesive tape around wiring that comes into contact with metal parts to protect the wiring. — Place all cables away from moving parts, such as the shift lever and seat rails. — Place all cables away from hot places, such as near the heater outlet. — Do not connect the yellow cable to the battery by passing it through the hole to the engine compartment. — Cover any disconnected cable connectors with insulating tape. — Do not shorten any cables. — Never cut the insulation of the power cable of this unit in order to share the power with other devices. The current capacity of the cable is limited. — Use a fuse of the rating prescribed. ! When this unit is on, control signals are sent through the blue/white cable. Connect this cable to the system remote control of an external power amp or the vehicle's auto-antenna relay control terminal (max. 300 mA 12 V DC). If the vehicle is equipped with a glass antenna, connect it to the antenna booster power supply terminal. ! Never connect the blue/white cable to the power terminal of an external power amp.

Also, never connect it to the power terminal of the auto antenna. Doing so may result in battery drain or a malfunction. ! The black cable is ground. Ground cables for this unit and other equipment (especially, high-current products such as power amps) must be wired separately. If they are not, an accidental detachment may result in a fire or malfunction. OF STAR If an unwanted display appears Turn off the unwanted display using the procedures listed below. 1 Press M.C. to display the main menu. 2 Turn M.

C. to change the menu option and press to select SYSTEM. 3 Turn M.C. to display DEMO OFF and press to select.

4 5 Turn M.C. to switch to YES. Press M.C.

to select. T This unit 1 2 3 4 5 1 2 3 4 5 Power cord input Rear output or subwoofer output Antenna input Fuse (10 A) Wired remote input (DEH-1500UBG, DEH1500UBB and DEH-1500UB only) Hard-wired remote control adapter can be connected (sold separately). En 9 Section 03 Installation Installation Power cord 3 4 2 5 6 1 3 7 5 8 4 6 a 9 e b c d 1 To power cord input 2 Depending on the kind of vehicle, the function of 3 and 5 may be different. In this case, be sure to connect 4 to 5 and 6 to 3. 3 Yellow Back-up (or accessory) 4 Yellow Connect to the constant 12 V supply terminal. 5 Red Accessory (or back-up) 6 Red Connect to terminal controlled by ignition switch (12 V DC). 7 Connect leads of the same color to each other. 8 Black (chassis ground) 9 Blue/white The pin position of the ISO connector will differ depending on the type of vehicle. Connect 9 and b when Pin 5 is an antenna control type. In another type of vehicle, never connect 9 and b.

a Blue/white Connect to system control terminal of the power amp (max. 300 mA 12 V DC). b Blue/white Connect to auto-antenna relay control terminal (max. 300 mA 12 V DC). c Yellow/black (DEH-1500UBG, DEH-1500UBB and DEH-1500UB only) If you use an equipment with Mute function, wire this lead to the Audio Mute lead on that equipment. If not, keep the Audio Mute lead free of any connections. d Speaker leads White: Front left + White/black: Front left * Gray: Front right + Gray/black: Front right * Green: Rear left + or subwoofer + Green/black: Rear left * or subwoofer * Violet: Rear right + or subwoofer + Violet/black: Rear right * or subwoofer * e ISO connector In some vehicles, the ISO connector may be divided into two. In this case, be sure to connect to both connectors. Notes ! Change the initial menu of this unit. Refer to SP-P/O MODE (rear output and preout setting) on page 8.

The subwoofer output of this unit is monaural. ! When using a subwoofer of 70 W (2 W), be sure to connect the subwoofer to the violet and violet/black leads of this unit. Do not connect anything to the green and green/black leads. Power amp (sold separately) Perform these connections when using the optional amplifier. 1 5 □ □ 3 2 □ □ ! When installing, to ensure proper heat dispersal when using this unit, make sure you leave ample space behind the rear panel and wrap any loose cables so they are not blocking the vents.

4 5 Leave ample 5 cm space 5 cm 5cm cm 1 System remote control Connect to Blue/white cable. 2 Power amp (sold separately) 3 Connect with RCA cables (sold separately) 4 To Rear output or subwoofer output 5 Rear speaker or subwoofer DIN front/rear mount Installation ! ! ! Important Check all connections and systems before final installation. Do not use unauthorized parts as this may cause malfunctions. Consult your dealer if installation requires drilling of holes or other modifications to the vehicle. Do not install this unit where: — it may interfere with operation of the vehicle.

— it may cause injury to a passenger as a result of a sudden stop. This unit can be properly installed using either front-mount or rear-mount installation. Use commercially available parts when installing. DIN Front-mount 1 Insert the mounting sleeve into the dashboard. For installation in shallow spaces, use the supplied mounting sleeve. If there is enough space, use the mounting sleeve that came with the vehicle. 2 Secure the mounting sleeve by using a screwdriver to bend the metal tabs (90°) into place. 1 ! The semiconductor laser will be damaged if it overheats. Install this unit away from hot places such as near the heater outlet. ! Optimum performance is obtained when the unit is installed at an angle of less than 60°.

60° 2 1 Dashboard 10 En Section Installation Additional information 03 2 Mounting sleeve # Make sure that the unit is installed securely in place. An unstable installation may cause skipping or other malfunctions. ! When reattaching the trim ring, point the side with the notched tab down. Troubleshooting Symptom The display automatically returns to the ordinary display. The repeat play range changes unexpectedly. Cause You did not perform any operation within about 30 seconds. Action Perform operation again. Error messages English When you contact your dealer or your nearest Pioneer Service Center, be sure to note the error message. Common Message AMP ERROR Cause Unit fails to operate or speaker connection is incorrect; protective circuit is activated.

Action Check the speaker connection.

If the message fails to disappear even after the engine is switched off/on, contact your dealer or an authorized Pioneer Service Station for assistance. DIN Rear-mount 1 Determine the appropriate position where the holes on the bracket and the side of the unit match. 2 Insert the supplied extraction keys into both sides of the unit until they click into place.



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3 Pull the unit out of the dashboard. 2 Tighten two screws on each side.

Removing and re-attaching the front panel You can remove the front panel to protect your unit from theft. Press the detach button and push the front panel upward and pull it toward you. For details, refer to Removing the front panel to protect your unit from theft and Re-attaching the front panel on page 4. 1 3 Depending on Select the repeat the repeat play range again. range, the selected range may change when another folder or track is being selected or during fast forwarding/reversing.

Select another repeat play range. 2 1 Tapping screw (5 mm × 8 mm) 2 Mounting bracket 3 Dashboard or console A subfolder is Subfolders cannot be played not be played back. when FLD (folder repeat) is selected. NO XXXX ap- There is no appears when a bedded text information. display is changed (NO TITLE, for example). The unit is malfunctioning. There is interference. You are using a device, such as a cellular phone, that transmits electric waves near the unit. CD player Message Cause Action Removing the unit 1 Remove the trim ring. Switch the display or play another track/file.

The disc is dirty. Clean the disc. ERROR-07, 11, 12, 17, 30 The disc is scratched. ERROR-07, 10, 11, 12, 15, 17, 30, A0 There is an electrical or mechanical error. Turn the ignition switch OFF and chanical error. back ON, or switch to a different source, then back to the CD player. The inserted disc is blank.

Unsupported CD format. Replace the disc. Replace the disc.

Move electrical devices that may be causing the interference away from the unit. ERROR-15 ERROR-23 1 Trim ring 2 Notched tab ! Releasing the front panel allows easier access to the trim ring. En 11 Appendix Additional information Additional information Message FORMAT READ Cause Sometimes there is a delay between the start of playback and when you start to hear any sound. The inserted disc does not contain any playable files. The inserted disc contains DRM protected files.

All the files on the inserted disc are embedded with DRM. Action Wait until the message disappears and you hear sound. Message SKIPPED Cause The connected USB storage device contains files embedded with Windows Mediaä DRM 9/ 10. All the files in the USB storage device are embedded with Windows Media DRM 9/10. The USB device connected to is not supported by this unit.

Action Play an audio file not embedded with Windows Media DRM 9/10. Message ERROR-19 Cause Action Use only conventional, fully circular discs. Do not use shaped discs. NO AUDIO Replace the disc. PROTECT SKIPPED Replace the disc. Transfer audio files not embedded with Windows Media DRM 9/10 to the USB storage device and connect. ! Connect a USB Mass Storage Class compliant device. ! Disconnect your device and replace it with a compatible USB storage device. Check that the USB connector or USB cable is not caught in something or damaged. Disconnect the USB storage device and do not use it.

Turn the ignition switch to OFF, then to ACC or ON and then connect only compliant USB storage devices. Communication Perform one of the following operations. –Turn the ignition switch OFF and back ON. –Disconnect the USB storage device. –Change to a different source. Then, return to the USB source. USB storage device was not formatted with FAT12, FAT16 or FAT32. There are no songs in the current list. USB storage device should be formatted with FAT12, FAT16 or FAT32.

Select a list that contains songs. Do not insert anything other than a CD into the CD loading slot. Do not use cracked, chipped, warped, or otherwise damaged discs as they may damage the player. Unfinalized CD-R/RW discs cannot be played back. Do not touch the recorded surface of the discs. Store discs in their cases when not in use. Do not attach labels, write on or apply chemicals to the surface of the discs. To clean a CD, wipe the disc with a soft cloth outward from the center. Condensation may temporarily impair the player's performance. Let it rest for about one hour to adjust to a warmer temperature.

Also, wipe any damp discs off with a soft cloth. Playback of discs may not be possible because of disc characteristics, disc format, recorded application, playback environment, storage conditions, and so on. Road shocks may interrupt disc playback. Read the precautions for discs before using them. ERROR-23 /N/A USB Replace the disc. PROTECT STOP USB storage device Message FORMAT READ Cause Sometimes there is a delay between the start of playback and when you start to hear any sound. There are no songs. Action Wait until the message disappears and you hear sound. CHECK USB The USB connector or USB cable has shortcircuited. Handling guidelines Discs and player Use only discs that feature either of the following two logos.

NO AUDIO Transfer the audio files to the USB storage device and connect. Follow the USB storage device instructions to disable the security. The connected USB storage device consumes more than maximum allowable current. The connected USB storage device has security enabled. Use 12-cm discs. Do not use 8-cm discs or an adapter for 8-cm discs. 12 En Appendix Additional information Additional information When using discs that can be printed on label surfaces, check the instructions and the warnings of the discs. Depending on the discs, inserting and ejecting may not be possible. Using such discs may result in damage to this equipment. Do not attach commercially available labels or other materials to the discs.

! The discs may warp making the disc unplayable. ! The labels may come off during playback and prevent ejection of the discs, which may result in damage to the equipment. Frequent loading and ejecting of a DualDisc may result in scratches on the disc. Serious scratches can lead to playback problems on this unit. In some cases, a DualDisc may become stuck in the disc loading slot and will not eject.

To prevent this, we recommend you refrain from using DualDisc with this unit. Please refer to the information from the disc manufacturer for more detailed information about DualDiscs. WAV File extension: .wav Quantization bits: 8 and 16 (LPCM), 4 (MS ADPCM) Sampling frequency: 16 kHz to 48 kHz (LPCM), 22.05 kHz and 44.

1 kHz (MS ADPCM) Packet write data transfer: Not compatible English Regardless of the length of blank sections between the songs from the original recording, compressed audio discs play with a short pause between songs. USB storage device Playable folder hierarchy: up to eight tiers (A practical hierarchy is less than two tiers.) Playable folders: up to 500 Playable files: up to 15 000 Playback of copyright-protected files: Not compatible Partitioned USB storage device: Only the first partition can be played. There may be a slight delay when starting playback of audio files on a USB storage device with numerous folder hierarchies. Supplemental information Only the first 32 characters can be displayed as a file name (including the file extension) or a folder name.



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Russian text to be displayed on this unit should be encoded in one of the following character sets: ! Unicode (UTF-8, UTF-16) ! A character set other than Unicode that is used in a Windows environment and is set to Russian in the multi-language setting This unit may not operate correctly depending on the application used to encode WMA files. There may be a slight delay at the start of playback of audio files embedded with image data or audio files stored on a USB storage device that has numerous folder hierarchies. USB storage device Address any questions you have about your USB storage device to the manufacturer of the device. Connections via USB hub are not supported. Do not connect anything other than a USB storage device.

Firmly secure the USB storage device when driving. Do not let the USB storage device fall onto the floor, where it may become jammed under the brake or accelerator pedal. Depending on the USB storage device, the following problems may occur. ! Operations may vary. ! The storage device may not be recognized. ! Files may not be played back properly. ! The device may generate noise in the radio. Compressed audio compatibility (disc, USB) WMA File extension: .wma Bit rate: 48 kbps to 320 kbps (CBR), 48 kbps to 384 kbps (VBR) Sampling frequency: 32 kHz, 44.1 kHz, 48 kHz Windows Media Audio Professional, Lossless, Voice/DRM Stream/Stream with video: Not compatible CAUTION ! Pioneer cannot guarantee compatibility with all USB mass storage devices and assumes no responsibility for any loss of data on media players, smart phones, or other devices while using this product.

! Do not leave discs or a USB storage device in any place that is subject to high temperatures. MP3 File extension: .mp3 Bit rate: 8 kbps to 320 kbps (CBR), VBR Sampling frequency: 8 kHz to 48 kHz (32 kHz, 44.1 kHz, 48 kHz for emphasis) Compatible ID3 tag version: 1.0, 1.1, 2.2, 2.3, 2.4 (ID3 tag Version 2.x is given priority over Version 1.

x.) M3u playlist: Not compatible MP3i (MP3 interactive), mp3 PRO: Not compatible Disc Playable folder hierarchy: up to eight tiers (A practical hierarchy is less than two tiers.) Playable folders: up to 99 Playable files: up to 999 File system: ISO 9660 Level 1 and 2, Romeo, Joliet Multi-session playback: Compatible DualDiscs DualDiscs are two-sided discs that have a recordable CD for audio on one side and a recordable DVD for video on the other. Since the CD side of DualDiscs is not physically compatible with the general CD standard, it may not be possible to play the CD side with this unit. Sequence of audio files The user cannot assign folder numbers and specify playback sequences with this unit. En 13 Appendix Additional information Additional information Example of a hierarchy 01 02 D: C :P : Folder : Compressed audio file 01 to 05: Folder number 1 to 6: Playback sequence :X :bI D: C :C :lI :b D: C :T :Ч :Э D: C :Y : III, III :fO D: C :Ф :Б :Я Specifications General Power source

.....
... 14.

4 V DC (10.8 V to 15.1 V allowable) Grounding system ...
..... Negative type Maximum current consumption .

.....
.....
.....
.....

... 10.0 A Dimensions (W x H x D): DIN Chassis

.... 178 mm x 50 mm x 165 mm Nose .
.....

..... 188 mm x 58 mm x 16 mm D Chassis ...
.....
.....

. 178 mm x 50 mm x 165 mm Nose

..... 170 mm x 46 mm x 16 mm Weight .
.....
.....

..... 1 kg 03 04 Number of channels ..
.....

. 2 (stereo) MP3 decoding format

.. MPEG-1 & 2 Audio Layer 3 WMA decoding format Ver. 7, 7.1, 8, 9, 10, 11, 12 (2 ch audio) (Windows Media Player) WAV signal format .

.....
Linear PCM & MS ADPCM (Non-compressed) D: Display C: Character USB USB standard specification

.....
.....
.....

USB 2.0 full speed Maximum current supply
.....

.....
.....
.....

. 1 A USB Class

.....
... MSC (Mass Storage Class) File system .
.....

..... FAT12, FAT16, FAT32 MP3 decoding format ...
... MPEG-1 & 2 Audio Layer 3 WMA decoding format ..
... Ver. 7, 7.

1, 8, 9, 10, 11, 12 (2 ch audio) (Windows Media Player) WAV signal format

. Linear PCM & MS ADPCM (Non-compressed) 05 Level 1 Level 2 Level 3 Level 4 Copyright and trademark iTunes Apple and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. Disc Folder selection sequence or other operation may differ depending on the encoding or writing software. MP3 USB storage device Playback sequence is the same as recorded sequence in the USB storage device. To specify the playback sequence, the following method is recommended. 1 Create a file name that includes numbers that specify the playback sequence (e.g. , 001xxx.mp3 and 099yyy.mp3). 2 Put those files into a folder. 3 Save the folder containing files on the USB storage device.

However, depending on the system environment, you may not be able to specify the playback sequence. For USB portable audio players, the sequence is different and depends on the player. Supply of this product only conveys a license for private, non-commercial use and does not convey a license nor imply any right to use this product in any commercial (i.e. revenue-generating) real time broadcasting (terrestrial, satellite, cable and/or any other media), broadcasting/ streaming via internet, intranets and/or other networks or in other electronic content distribution systems, such as pay-audio or audio-on-demand applications.

An independent license for such use is required. For details, please visit <http://www.mp3licensing.com>. Audio Maximum power output ... 50 W × 4 70 W × 1/2 W (for subwoofer) Continuous power output ...

.....
.....
.....
.....

.. 22 W × 4 (50 Hz to 15 000 Hz, 5 % THD, 4 W load, both channels driven) Load impedance

.....
. 4 W (4 W to 8 W allowable) Preout maximum output level
.....

.....
.....
.....
. 2.0 V Loudness contour

.... +10 dB (100 Hz), +6.5 dB (10 kHz) (volume: -30 dB) Equalizer (5-Band Graphic Equalizer): Frequency

.....
.....
.. 80 Hz/250 Hz/800 Hz/ 2.5 kHz/8 kHz Equalization range ±12 dB (2 dB step) Subwoofer (mono): Frequency ...

.....
.... 50 Hz/63 Hz/80 Hz/100 Hz/ 125 Hz/160 Hz/200 Hz Slope .
.....

..... -6 dB/oct, -12 dB/oct Gain ..
.....
.....

... +6 dB to -24 dB Phase

..... Normal/Reverse FM tuner Frequency range

.....
87.5 MHz to 108.0 MHz Usable sensitivity ...
.....

..... 9 dBf (0.8 μV/75 W, mono, S/N: 30 dB) Signal-to-noise ratio

..... 72 dB (IEC-A network) MW tuner Frequency range

.....
.... 531 kHz to 1 602 kHz Usable sensitivity .

.....

.. 25 μ V (S/N: 20 dB) Signal-to-noise ratio

. 62 dB (IEC-A network) WMA Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from Microsoft Licensing, Inc. LW tuner Frequency range ..

.....

..... 153 kHz to 281 kHz Usable sensitivity ...

.....

28 μ V (S/N: 20 dB) Signal-to-noise ratio

.... 62 dB (IEC-A network) Russian character chart D: C :A : E, Ě :JI D: C :Б :Ж :M D: C :B :З :H D: C :Г : И, Ы :O D: C :Д :K :П Note Specifications and the design are subject to modifications without notice.
CD player System

.....

.....

... Compact disc audio system Usable discs ..

.....

..... Compact disc Signal-to-noise ratio ..

.....

.. 94 dB (1 kHz) (IEC-A network) 14 En En 15 English Section 01 Avant de commencer Avant de commencer Nous vous remercions d'avoir acheté cet appareil PIONEER.



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Pour garantir une utilisation correcte, lisez bien ce mode d'emploi avant d'utiliser cet appareil. Il est particulièrement important que vous lisiez et respectiez les indications ATTENTION et PRÉCAUTION de ce mode d'emploi.

Conservez-le dans un endroit sûr et facilement accessible pour toute consultation ultérieure. Quelques mots sur cet appareil Les fréquences du syntoniseur de cet appareil sont attribuées pour une utilisation en Europe de l'Ouest, Asie, Moyen Orient, Afrique et Océanie. Son utilisation dans d'autres régions peut se traduire par une réception de mauvaise qualité. La fonction RDS (radio data system) n'est opérationnelle que dans les régions où des signaux RDS sont diffusés pour les stations FM. Quelques mots sur ce mode d'emploi Dans les instructions suivantes, les mémoires USB et les lecteurs audio USB sont collectivement appelés "périphériques de stockage USB". En cas d'anomalie En cas d'anomalie, veuillez contacter votre revendeur ou le centre d'entretien agréé par PIONEER le plus proche. PRÉCAUTION Cet appareil est un produit laser de Classe 1, classé selon l'article IEC 60825-1:2007 relatif à la Sécurité des produits laser. Si vous souhaitez vous débarrasser de cet appareil, ne le mettez pas à la poubelle avec vos ordures ménagères. Il existe un système de collecte séparé pour les appareils électroniques usagés, qui doivent être récupérés, traités et recyclés conformément à la législation. APPAREIL À LASER DE CLASSE 1 PRÉCAUTION ! Ne laissez pas cet appareil entrer en contact avec des liquides.

Cela pourrait provoquer une électrocution. Tout contact avec des liquides pourrait également provoquer des dommages, de la fumée et une surchauffe de l'appareil. ! Le Pioneer CarStereo-Pass est utilisable seulement en Allemagne. ! Maintenez le niveau d'écoute à une valeur telle que vous puissiez entendre les sons provenant de l'extérieur. ! Évitez tout contact avec l'humidité. ! Si la batterie est débranchée ou déchargée, le contenu de la mémoire sera effacé.

Remarque Les opérations de réglage des fonctions sont validées même si le menu est annulé avant la confirmation des opérations. Dans les états membres de l'UE, en Suisse et en Norvège, les foyers domestiques peuvent rapporter leurs produits électroniques usagés gratuitement à des points de collecte spécifiés ou à un revendeur (sous réserve d'achat d'un produit similaire). Dans les pays qui ne sont pas mentionnés cidessus, veuillez contacter les autorités locales pour vous informer de la méthode correcte de mise au rebut. En agissant ainsi vous assurerez que le produit que vous mettez au rebut est soumis au processus de traitement, de récupération et de recyclage nécessaire et éviterez ainsi les effets négatifs potentiels sur l'environnement et la santé publique.

16 Fr Section Utilisation de l'appareil Utilisation de l'appareil 02 Appareil central 1 2 3 4 5 6 7 Indications affichées 1 2 3 4 5 6 8 7 Indicateur État ! Syntoniseur : gamme et fréquence ! RDS : nom du service de programme, informations PTY et autres informations textuelles ! Lecteur de CD et périphérique de stockage USB : temps de lecture écoulé et informations textuelles Apparaît lorsqu'un niveau inférieur de dossier ou de menu existe. 4 Effectuez les procédures suivantes pour configurer le menu. Pour passer à la prochaine option de menu, vous devez confirmer votre sélection. LANGUAGE (multilingue) Cet appareil peut afficher les informations textuelles d'un fichier audio compressé même si elles sont incorporées en anglais ou en russe. ! Si la langue incorporée et la langue sélectionnée sont différentes, les informations textuelles peuvent ne pas s'afficher correctement.

! Certains caractères peuvent ne pas s'afficher correctement. 1 Tournez M.C. pour sélectionner le réglage souhaité. ENG (Anglais)—PYC (Russe) 2 Appuyez sur M.

C. pour confirmer la sélection. CLOCK SET (réglage de l'horloge) 1 Tournez M.C. pour régler l'heure. 2 Appuyez sur M.C. pour sélectionner les minutes. 3 Tournez M.C.

pour régler les minutes. 4 Appuyez sur M.C. pour confirmer la sélection. FM STEP (incrément d'accord FM) Normalement, l'incrément d'accord FM employé par l'accord automatique est 50 kHz. Quand la fonction AF ou TA est en service, l'incrément d'accord passe automatiquement à 100 kHz. Il peut être préférable de régler l'incrément d'accord à 50 kHz quand la fonction AF est en service. ! Pendant l'accord manuel, l'incrément d'accord est maintenu à 50 kHz. 1 Tournez M.C.

pour choisir l'incrément d'accord FM. 50 (50 kHz)—100 (100 kHz) 2 Appuyez sur M.C. pour confirmer la sélection. QUIT s'affiche.

9 8 9 Partie 1 2 3 4 5 6 h (éjection) SRC/OFF MULTI-CONTROL (M.C.) (liste) DISP Fente de chargement des disques Port USB 8 9 a b c d a 9 a b c Partie d e Indicateur 1 (liste) Section d'informations secondaires TA (bulletins d'informations routières) TP (identification des programmes d'informations routières) (sound retriever) LOC (répétition de la lecture) (lecture aléatoire) État La fonction liste est utilisée. Les informations secondaires sont affichées. Section d'informations principales Français (égaliseur) BAND (retour)/DIMMER (atténuateur de luminosité) c/d 1/ à 6/ 3 2 a La fonction TA est en service.

Menu de configuration Lorsque vous mettez le contact d'allumage sur ON après l'installation, le menu de configuration s'affiche sur l'écran. Vous pouvez configurer les options de menu cidessous. 1 Après avoir installé l'appareil, mettez le contact d'allumage sur ON. SET UP s'affiche. Jack d'entrée AUX (jack stéréo 3,5 mm) Touche de retrait de la face avant 4 L'appareil est accordé sur une station TP. 7 e PRÉCAUTION ! Utilisez un câble USB Pioneer optionnel (CDU50E) pour connecter le périphérique de stockage USB, faute de quoi ce dernier, comme n'importe quel périphérique relié directement à l'appareil, dépasserait de l'appareil et pourrait s'avérer dangereux.



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! N'utilisez pas de produits non autorisés. 5 La fonction Sound Retriever est activée. L'accord automatique sur une station locale est en service. La fonction de répétition d'une plage ou d'un dossier est activée.

La lecture aléatoire est activée. 2 Tournez M.C. pour passer à YES. 6 7 8 # Si vous n'effectuez aucune opération dans les 30 secondes environ, le menu de configuration ne s'affichera pas. # Si vous préférez ne pas effectuer la configuration pour l'instant, tournez M.C. pour passer à NO. Appuyez pour sélectionner. Si vous sélectionnez NO, vous ne pouvez pas effectuer de réglage dans le menu de configuration.

3 Appuyez sur M.C. pour sélectionner. Fr 17 Section 02 Utilisation de l'appareil Utilisation de l'appareil 5 Pour terminer la configuration, tournez M.C. pour sélectionner YES. # Si vous souhaitez modifier à nouveau le réglage, tournez M.C. pour passer à NO. Appuyez pour sélectionner.

6 Appuyez sur M.C. pour sélectionner. Retrait de la face avant pour protéger l'appareil contre le vol 1 Appuyez sur la touche de retrait pour libérer la face avant. 2 Poussez la face avant vers le haut (M), puis tirez-la vers vous (N). Choix d'une source 1 Appuyez sur SRC/OFF pour parcourir les options disponibles : TUNER (syntoniseur)—CD (lecteur de CD)—USB (USB)—AUX (AUX) Réglage du volume 1 Tournez M.C. pour régler le volume. Syntoniseur Opérations de base Sélection d'une gamme 1 Appuyez sur BAND jusqu'à ce que la gamme souhaitée, FM1, FM2, FM3 en FM ou MW/LW (PO/GO), soit affichée. Changement de fréquence en mémoire 1 Appuyez sur c ou d.

! Sélectionnez PCH (canal présélectionné) sous SEEK pour utiliser cette fonction. Pour des détails sur les réglages, reportez-vous à la page 20, SEEK (réglage de la touche droite/gauche). Accord manuel (pas à pas) 1 Appuyez sur c ou d. ! Sélectionnez MAN (accord manuel) sous SEEK pour utiliser cette fonction. Pour des détails sur les réglages, reportez-vous à la page 20, SEEK (réglage de la touche droite/gauche). Recherche 1 Appuyez de manière prolongée sur c ou d, puis relâchez. Vous pouvez annuler l'accord automatique en appuyant brièvement sur c ou d. Lorsque vous appuyez de manière prolongée sur c ou d, vous pouvez sauter des stations. L'accord automatique démarre dès que vous relâchez c ou d. Remarques ! Vous pouvez configurer les options de menu à partir du menu système.

Pour des détails sur les réglages, reportez-vous à la page 22, Menu système. ! Vous pouvez annuler le menu de configuration en appuyant sur SRC/OFF. PRÉCAUTION 3 Conservez toujours la face avant dans un boîtier de protection lorsqu'elle est détachée. Remontage de la face avant 1 Faites glisser la face avant vers la gauche. Assurez-vous d'insérer les encoches sur le côté gauche de l'appareil central dans les fentes du panneau de commande.

Pour des raisons de sécurité, garez votre véhicule pour retirer la face avant. Remarque Si le fil bleu/blanc de l'appareil est relié à la prise de commande du relais de l'antenne motorisée du véhicule, celle-ci se déploie lorsque la source est mise en service. Pour rétracter l'antenne, mettez la source hors service.

Opérations de base Important ! Lorsque vous enlevez ou remontez la face avant, manipulez-la doucement. ! Évitez de heurter la face avant.

! Conservez la face avant à l'abri des températures élevées et de la lumière directe du soleil. ! Pour éviter d'endommager le périphérique ou l'intérieur du véhicule, retirez tous les câbles et périphériques connectés à la face avant, avant d'enlever cette dernière. Opérations de menu fréquemment utilisées Retour à l'affichage précédent Retour à la liste précédente (le dossier de niveau immédiatement supérieur) 1 Appuyez sur /DIMMER. Retour à l'affichage ordinaire Annulation du menu principal 1 Appuyez sur BAND. Retour à l'affichage ordinaire à partir de la liste 1 Appuyez sur BAND. 2 Appuyez sur le côté droit de la face avant jusqu'à ce qu'elle soit bien en place. Si vous ne pouvez pas monter la face avant sur l'appareil central, vérifiez que la face avant est correctement placée sur l'appareil central. Forcer la face avant en position risque de l'endommager ou d'endommager l'appareil central. Mise en service de l'appareil 1 Appuyez sur SRC/OFF pour mettre en service l'appareil. Mise hors service de l'appareil 1 Maintenez la pression sur SRC/OFF jusqu'à ce que l'appareil soit mis hors tension.

Remarque La fonction AF (recherche des autres fréquences possibles) de cet appareil peut être mise en service ou hors service. La fonction AF doit être hors service pendant une opération d'accord normal (reportez-vous à la page suivante, AF (recherche des autres fréquences possibles)). 18 Fr Section Utilisation de l'appareil Utilisation de l'appareil 02 Enregistrement et rappel des stations pour chaque gamme Utilisation des touches de présélection 1 Lorsque se présente une station que vous souhaitez mettre en mémoire, appuyez de manière prolongée sur l'une des touches de présélection (1/ à 6/) jusqu'à ce que le numéro de la présélection cesse de clignoter. 2 Appuyez sur l'une des touches de présélection (1/ à 6/) pour sélectionner la station souhaitée. Changement de l'affichage Sélection des informations textuelles souhaitées 1 Appuyez sur DISP pour parcourir les options disponibles : ! FREQUENCY (nom du service de programme ou fréquence) ! BRDCST INFO (nom du service de programme/informations PTY) ! CLOCK (nom de la source et horloge) Recherche d'une station RDS en utilisant le code PTY Vous pouvez rechercher une station qui diffuse un type général de programme mentionné dans la liste de la section suivante. Reportez-vous à cette page. (liste). 1 Appuyez sur 2 Tournez M.C. pour sélectionner le type de programme.

NEWS/INFO—POPULAR—CLASSICS—OTHERS 3 Appuyez sur M.



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C. pour lancer la recherche. Cet appareil recherche une station qui diffuse ce type de programme. Quand une station est trouvée, son nom de service de programme est affiché.

! Appuyez à nouveau sur M.C. pour abandonner la recherche. ! Le type de l'émission captée peut différer de celui indiqué par le code PTY transmis. ! Si aucune station ne diffuse d'émission du type choisi, l'indication NOT FOUND s'affiche pendant environ deux secondes puis le syntoniseur s'accorde sur la fréquence d'origine.

L. CLASS (Musique classique légère), CLASSIC (Musique classique) OTHERS (autres) EDUCATE (Éducation), DRAMA (Drame), CULTURE (Culture), SCIENCE (Science), VARIED (Programmes variés), CHILDREN (Émissions destinées aux enfants), SOCIAL (Sujets de société), RELIGION (Religion), PHONE IN (Programmes à ligne ouverte), TOURING (Voyages), LEISURE (Loisirs), DOCUMENT (Documentaires) Quand la fonction AF est utilisée, la fonction de recherche des stations régionales limite la sélection aux stations qui diffusent des programmes régionaux. 1 Appuyez sur M.C. pour mettre la fonction de recherche des stations régionales en service ou hors service. Français LOCAL (accord automatique sur une station locale) L'accord automatique sur une station locale ne s'intéresse qu'aux stations de radio dont le signal reçu est suffisamment puissant pour garantir une réception de bonne qualité. 1 Appuyez sur M.C. pour sélectionner le réglage souhaité. FM : OFF—LV1—LV2—LV3—LV4 MW/LW (PO/GO) : OFF—LV1—LV2 La valeur la plus élevée permet la réception des seules stations très puissantes ; les autres valeurs autorisent la réception de stations moins puissantes.

TA (attente de bulletins d'informations routières) 1 Appuyez sur M.C. pour mettre en service ou hors service l'attente d'un bulletin d'informations routières. AF (recherche des autres fréquences possibles) 1 Appuyez sur M.C. pour mettre la fonction AF en service ou hors service. NEWS (interruption pour réception d'un bulletin d'informations) 1 Appuyez sur M.C. pour mettre la fonction NEWS (bulletin d'informations) en service ou hors service. Réglages des fonctions 1 Appuyez sur M.

C. pour afficher le menu principal. 2 Tournez M.C. pour changer l'option de menu et appuyez pour sélectionner FUNCTION.

3 Tournez M.C. pour sélectionner la fonction. Une fois sélectionnées, les fonctions suivantes peuvent être ajustées. # Si la gamme MW/LW (PO/GO) est sélectionnée, seuls BSM, LOCAL et SEEK sont disponibles.

BSM (mémoire des meilleures stations) Remarques ! Si le nom du service de programme ne peut pas être acquis dans FREQUENCY, la fréquence d'émission s'affiche alors. Si le nom du service de programme est détecté, celui-ci s'affiche. ! Les informations textuelles BRDCST INFO changent automatiquement. ! En fonction de la gamme sélectionnée, les informations textuelles peuvent être différentes. ! Les informations textuelles pouvant être modifiées dépendent de la région. Liste des codes PTY NEWS/INFO (actualités et informations) NEWS (Bulletin d'informations), AFFAIRS (Actualités), INFO (Informations), SPORT (Sports), WEATHER (Météo), FINANCE (Finance) POPULAR (populaire) POP MUS (Musique populaire), ROCK MUS (Rock), EASY MUS (Musique légère), OTH MUS (Autre musique), JAZZ (Jazz), COUNTRY (Country), NAT MUS (Musique nationale), OLDIES (Musique du bon vieux temps), FOLK MUS (Folk) CLASSICS (classique) La fonction BSM (mémoire des meilleures stations) mémorise automatiquement les six stations les plus fortes dans l'ordre de la force du signal. 1 Appuyez sur M.C. pour mettre la fonction BSM en service. Pour annuler, appuyez à nouveau sur M.

C. REGION (stations régionales) Utilisation des fonctions PTY Vous pouvez rechercher une station à l'aide de son code PTY (type de programme). Fr 19 Section 02 Utilisation de l'appareil Utilisation de l'appareil SEEK (réglage de la touche droite/gauche) Vous pouvez assigner une fonction aux touches droite et gauche de l'appareil. Sélectionnez MAN (accord manuel) pour effectuer un accord de fréquence manuellement ou sélectionnez PCH (canaux présélectionnés) pour changer de canal présélectionné. 1 Appuyez sur M.C. pour sélectionner MAN ou PCH. Avance ou retour rapide 1 Appuyez de manière prolongée sur c ou d. ! Lors de la lecture d'un disque d'audio compressé, aucun son n'est émis pendant l'avance ou le retour rapide. Retour au dossier racine 1 Appuyez sur BAND de façon prolongée.

Commutation entre les modes audio compressé et CD-DA 1 Appuyez sur BAND. Changement de périphérique de mémoire de lecture Vous pouvez basculer entre les périphériques de mémoire sur les périphériques de stockage USB ayant plus d'un périphérique de mémoire compatible avec la norme Mass Storage

Class pour effectuer la lecture. 1 Appuyez sur BAND. ! Vous pouvez basculer entre 32 différents périphériques de mémoire maximum. Changement de l'affichage Sélection des informations textuelles souhaitées 1 Appuyez sur DISP pour parcourir les options disponibles : CD-DA ! ELAPSED TIME (numéro de plage et temps de lecture) ! CLOCK (nom de la source et horloge) ! SPEANA (analyseur de spectre) CD-TEXT ! TRACK INFO (titre de la plage/interprète de la plage/titre du disque) ! ELAPSED TIME (numéro de plage et temps de lecture) ! CLOCK (nom de la source et horloge) ! SPEANA (analyseur de spectre) MP3/WMA/WAV ! TRACK INFO (titre de la plage/nom de l'interprète/nom de l'album) ! FILE INFO (nom du fichier/nom du dossier) ! ELAPSED TIME (numéro de plage et temps de lecture) ! CLOCK (nom de la source et horloge) ! SPEANA (analyseur de spectre) 2 Utilisez M.

C. pour sélectionner le nom de fichier (ou nom de dossier) souhaité. Sélection d'un fichier ou d'un dossier 1 Tournez M.C. Lecture 1 Lorsqu'un fichier ou une plage est sélectionné(e), appuyez sur M.

C. Affichage d'une liste des fichiers (ou des dossiers) dans le dossier sélectionné 1 Quand un dossier est sélectionné, appuyez sur M.C. Lecture d'une plage musicale dans le dossier sélectionné 1 Quand un dossier est sélectionné, appuyez de manière prolongée sur M.



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