MODEL NO.: DEH-S7200BHS IC: 4250A-C95 This device contains licence-exempt transmitter(s)/receiver(s) that complies with Part 15 of FCC Rules and Innovation, Science, and Economic Development Canada licence-exemp RSS(s). Operation is subject to the following two conditions: (1) this device may not cause

interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device. This transmitter must not be co-located or operated in conjunction with any other antenna The Bluetooth antenna cannot be removed (or replaced) by user.

ncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the ISED radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure valuation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20 cm or more away from person's body (excluding extremities: hands, vrists, feet and ankles).

Alteration or modifications carried out without appropriate authorization may invalidate

This guide is intended to guide you through the basic functions of this unit. For details, please refer to the Operation manual stored on the website.

Before You Start

Thank you for purchasing this PIONEER product

mportant that you read and observe **WARNING**S and **CAUTION**S in this guide. Please keep the guide in a safe and accessible place for future reference.

This equipment complies with FCC/ISED radiation exposure limits set forth for an • Once you have established a comfortable sound level, set the dial and leave it there.

QRD3753-A

Power amp (sold separately)

Front right speaker (STD) or high range right speaker (NW) 4 Rear left speaker (STD) or middle range left speaker (NW ⑤ Rear right speaker (STD) or middle range right speaker (NW) 7) White/black

11 Green/black (3) Violet/black (4) Black (chassis ground)

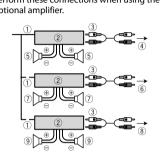
15 Yellow

16 Red ignition switch (12 V DC). 17 Blue/white

19 When using a subwoofer of 2 Ω , 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/

20 Not used. 2) Subwoofer $(4 \Omega) \times 2$ 22 Orange/white Connect to a car's illumination signal.

The serial number is located on the bottom of this unit. For your own security and



1) System remote control Connect to blue/white cable. 2 Power amp (sold separately) 3 Connect with RCA cables (sold separately To rear output (STD) or middle range output (NW)

(5) Rear speaker (STD) or middle range **(6)** To front output (STD) or high range output (NW) Tront speaker (STD) or high range speaker ® To subwoofer output

Detach buttor

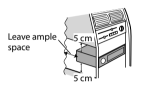
AUX input jack (3.5 mm stereo jack)

 Check all connections and systems before • Do not use unauthorized parts as this may cause malfunctions. Consult your dealer if installation requires

> the vehicle. Do not install this unit where: –it may interfere with operation of the it may cause injury to a passenger as a result of a sudden stop. Install this unit away from hot places such as near the heater outlet. Optimum performance is obtained when the unit is nstalled at an angle of less

drilling of holes or other modifications to

• 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.



① Screw 2 Mounting bracket

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide sonable protection against harmful interference in a residential installation. This nmunications. However, there is no guarantee that interference will not occur in a vision reception, which can be determined by turning the equipment off and on,

sipment generates, uses and can radiate radio frequency energy and, if not installed nd used in accordance with the instructions, may cause harmful interference to radio particular installation. If this equipment does cause harmful interference to radio or the user is encouraged to try to correct the interference by one or more of the following Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the

Consult the dealer or an experienced radio/TV technician for help. The Safety of Your Ears is in Your Hands

Get the most out of your equipment by playing it at a safe level—a level that lets the sound A CAUTION • Do not allow this unit to come into contact with moisture and/or liquids. Electrical shock come through clearly without annoying blaring or distortion and, most importantly, without could result. Also, damage to this unit, smoke, and overheating could result from contact affecting your sensitive hearing. Sound can be deceiving. Over time, your hearing "comfort level" adapts to higher volumes of sound, so what sounds Always keep the volume low enough to hear outside sounds. • This product is evaluated in moderate and tropical climate condition under the Audio, video and similar electronic apparatus - Safety requirements, IEC 60065.

'normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts. ESTABLISH A SAFE LEVEL: • Slowly increase the sound until you can hear it comfortably and clearly, without distortion.

BE SURE TO OBSERVE THE FOLLOWING GUIDELINES: Do not turn up the volume so high that you can't hear what's around you. • Use caution or temporarily discontinue use in potentially hazardous situations. • Do not use headphones while operating a motorized vehicle; the use of headphones may create a traffic hazard and is illegal in many areas.

A WARNING

shock, injury or other hazards.

USE OF CONTROL OR ADJUSTMENT OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. THE USE OF OPTICAL INSTRUMENTS WITH THIS PRODUCT WILL INCREASE EYE

This product is a Class 1 laser product classified under the safety standard, IEC 60825-

CLASS 1 LASER PRODUCT

and both the U.S. and Canada require that all such vehicles manufactured on or after May

visibility systems should not install or use this product in a way that alters or disables

that system. If you are unsure whether your vehicle has a rear visibility system subject to

• Do not attempt to install or service this product by yourself. Installation or servicing of

automotive accessories may be dangerous and could expose you to the risk of electric

this product by persons without training and experience in electronic equipment and

Do not attempt to operate the unit while driving. Make sure to pull off the road and park

This product contains chemicals known to the State of California and other governmental

entities to cause cancer and birth defects or other reproductive harm. Wash hands after

your vehicle in a safe location before attempting to use the controls on the device.

the U.S. or Canadian regulations, please contact the vehicle manufacturer or dealer.

1, 2018 have rear visibility systems, **Owners of vehicles equipped with compliant rear**

After-sales service for Pioneer products Please contact the dealer, distributor from where you purchased this unit or the authorized Rear visibility systems (backup cameras) are required in certain new vehicles sold in the U.S. and Canada. U.S. regulations began according to a two year phase-in on May 1, 2016,

PIONEER Service Station for after-sales service or any other information. In case the necessary information is not available, please contact the companies listed below: Please do not ship your unit to the companies at the addresses listed below for repair without mode and "STD" represents standard mode. contacting them in advance.

onnections

In the following, "NW" represents network According to the connections you have established, change the speaker mode to standard mode (STD) or network mode

A WARNING

 When speaker output is used by 4 channels, use speakers rated over 50 W (maximum input power) and between 4 (to 8 Ω (impedance value). Do not use 1 Ω to 3 Ω speakers for this unit. When rear speaker output is used by a 2 $\boldsymbol{\Omega}$ subwoofer, use speakers rated for over

* Please refer to connections for a connection method. • The black cable is ground. When installing this unit or power amp (sold separately), make sure to connect the ground wire first. Ensure that the ground wire is properly connected to metal parts of the car's body. The ground wire of the power amp and the one of this unit or any other device must be connected to the car separately with different screws. If the screw for the ground

wire loosens or falls out, it could result in

fire, generation of smoke or malfunction.

of car's body

Two devices connected to the car separately (ground wires)

*1 Not supplied for this unit

battery drain.

Important

ACC position No ACC position · Use this unit with a 12-volt battery and

When installing this unit in a vehicle

the ignition switch, failure to connect

without an ACC (accessory) position on

the red cable to the terminal that detects

operation of the ignition key may result in

egative grounding only. Failure to do so may result in a fire or malfunction. r malfunction, be sure to follow the directions below. connect 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. 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 vellow 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 capacity of the cable is limited. Use a fuse of the rating prescribed Never wire the negative speaker cable directly to ground. -Never band together negative cables of multiple speakers.

This unit 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. 300mA 12 V DC). If the vehicle is equipped with a glass antenna connect it to the antenna booster power

When this unit is on, control signals

supply terminal.

product means direct current

 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 graphical symbol ____ placed on the

① Microphone 3 m (9 ft. 10-1/8 in.) SiriusXM Connect Vehicle Tuner input Power cord input (4) Microphone input ⑤ Rear output (STD) or middle range output 6 Front output (STD) or high range output ⑦ Antenna input ® Fuse (10 A)

9 Wired remote input

10 Subwoofer output

separately)

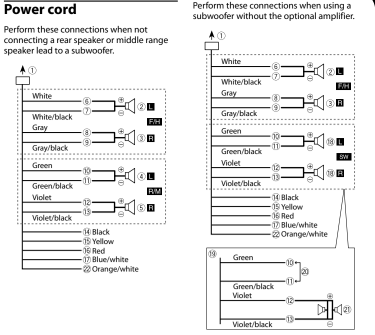
connected (sold separately).

① SiriusXM Connect Vehicle Tuner (sold

Hard-wired remote control adapter can be

speaker lead to a subwoofer.

Power cord



In the case of $^{(9)}$ above, two 4 Ω subwoofer wired in parallel will represent a 2 Ω load.

2 Front left speaker (STD) or high range left

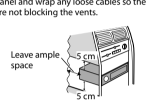
speaker (NW) Gray/black

Connect to a clean, paint-free metal Connect to the constant 12 V supply

Connect to terminal controlled by the Connect to the system control terminal of the power amp or auto-antenna relay control terminal (max. 300 mA 12 V DC).

black leads.

Perform these connections when using the optional amplifier.



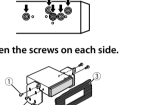
DIN mount installation Insert the supplied mounting sleeve

into the dashboard. 2 Secure the mounting sleeve by using a screwdriver to bend the metal tabs (90°) into place.

② Mounting sleeve Make sure that the unit is installed securely in place. An unstable installation may cause skipping or other

When not using the supplied mounting sleeve 1 Determine the appropriate position the side of the unit match.



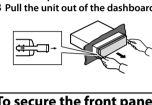


 Use either truss (5 mm × 9 mm) or flush surface (5 mm \times 9 mm) screws, depending on the bracket screw holes

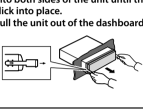
Removing the unit (installed with the supplied mounting sleeve) 1 Remove the trim ring.

① Trim ring ② Notched tab

 Releasing the front panel allows easier access to the trim ring. When reattaching the trim ring, point the side with the notched tab down. 2 Insert the supplied extraction keys click into place.



microphone lead to become wound around the steering column or shift lever. Be sure to install the microphone in such a way that it will not obstruct driving. It is recommended to use the clamps (sold separately) to arrange the lead.

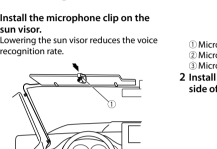


To secure the front panel The front panel can be secured with the supplied screw.

To install on the sun visor 1 Fit the microphone lead into the

2 Install the microphone clip on the Depending on the vehicle model, the recognition rate. microphone cable length may be too short when you mount the microphon on the sun visor. In such cases, install the microphone on the steering column.

Microphone clip



1 Microphone 2 Microphone clip 2 Install the microphone on the rear side of the steering column.

① Double-sided tape

1 Slide the microphone base to detach it from the microphone clip.

To install on the steering





Basic operation

DEH-S7200BHS Disc loading slot ▲ (eject SRC (source)/OFF DISP (display)

BAND/**⇒**

You can adjust various settings in the main menu. 1 Press the M.C. dial to display the main menu.

2 Turn the M.C. dial to select one of the categories below, then press to

 FUNCTION settings AUDIO settings

 SYSTEM settings ILLUMINATION settings

 MIXTRAX settings **3** Turn the **M.C.** dial to select the options, then press to confirm.

Frequently used operations

| requently used operations | |
|--|--|
| Purpose | Operation |
| Turn on the power | Press SRC/OFF to turn on the power. |
| | Press and hold SRC/OFF to turn off the power. |
| Adjust the volume | Turn the M.C. dial. |
| Select a source | Press SRC/OFF repeatedly. |
| Change the display information | Press DISP repeatedly. |
| Return to the previous display/list | Press BAND / ╧ . |
| Return to the normal display from the menu | Press and hold BAND / ⇒ . |
| Change the display brightness | Press and hold BAND / ╧ . |
| Boost the bass level | Press BASS . |
| | You can select the bass level ([HI] or [LOW]) in [D.BASS]. |

| equently used operations | |
|---|--|
| urpose | Operation |
| urn on the power | Press SRC/OFF to turn on the power. |
| | Press and hold SRC/OFF to turn off the power. |
| djust the volume | Turn the M.C. dial. |
| elect a source | Press SRC/OFF repeatedly. |
| hange the display information | Press DISP repeatedly. |
| eturn to the previous display/list | Press BAND / ╧ . |
| eturn to the normal display from ne menu | Press and hold BAND /⇒. |
| hange the display brightness | Press and hold BAND / ╧ . |
| post the bass level | Press BASS. |
| | You can select the bass level ([HI] TO MAN in [D BASS] |

─ ▲ WARNING ─

When you turn the ignition switch to ON after installation, the setup menu appears in the

Select the language to display the text information from a compressed audio file. [ENG](English) [ESP](Spanish), (Canadian French) **CLOCK SET** Set the clock. 1 Turn the M.C. dial to adjust the hour, then press to confirm. The indicator moves to the minute setting automatically. 2 Turn the M.C. dial to adjust the minute, then press to confirm. **SPEAKER MODE** | Switch between two operation modes: the 2-way network mode (NETWORK) and the standard mode [STANDARD], (STANDARD) according to the connections you have [NETWORK] After selecting the appropriate mode, turn the **M.C.** dial to select [YES], then press to confirm. You cannot complete the setup menu without

2 [QUIT:YES] appears.

To return to the first item of the setup menu, turn the M.C. dial to select [QUIT:NO], then press to confirm.

3 Press the **M.C.** dial to confirm the settings.

1 Turn the M.C. dial to select the options, then press to confirm. HD Radio[™] operation To proceed to the next menu option, you need to confirm your selection.

Receiving preset stations 1 Press **SRC/OFF** to select [HD RADIO].

2 Press **BAND**/**⇒** to select the band. $[FM1] \longleftrightarrow [FM2] \longleftrightarrow [FM3] \longleftrightarrow [AM]$ **3** Press a number button $(1/\land to 6/\rightleftharpoons)$.

Best stations memory (BSM)

1 After selecting the band, press the M.C. dial to display the main

3 Turn the **M.C.** dial to select [BSM], then press to confirm.

To store stations manually 1 While receiving the station you want to store, press and hold one of

CD/USB/iPhone®/AUX operation (iPhone source is not available when [USB MTP] is set to [ON] in the SYSTEM settings.)

1 Insert a disc into the disc loading slot with the label side up.

To eject a disc, stop playback first then press ≜.

USB/iPhone **1** Open the USB port cover.

2 Plug in the USB device/iPhone using an appropriate cable.

– MTP connection — A device installed with Android OS 4.0 or most of later versions can be connected to the unit via MTP, using the cable supplied with the device. However, depending on the onnected device, OS version or the numbers of the files in the device, audio files/songs

If you use an MTP connection, [USB MTP] needs to be set to [ON] in the SYSTEM settings.

Bluetooth connection

1 Turn on the Bluetooth function of the device.

2 Select the unit name shown in the device display.

3 Make sure the same 6-digit number appears on this unit and the

4 Select [YES].

Bluetooth telephone

Basic operations Operation Press any button when a call is eceived End a call Press 🖜. Press and hold ••• when a call is

1 Press and hold and then talk into the microphone to input voice

Activating voice recognition mode

commands.

To exit the voice recognition mode, press **BAND**/**二**.

source and press and hold the M.C. dial.

Pioneer Smart Sync is the application that intelligently brings your maps, messages, and music together in the vehicle.



Do not attempt to operate the application while driving. Make sure to pull off the road and park your vehicle in a safe location before attempting to use the controls on the application.

2 Turn the **M.C.** dial to select [APP CONTROL], then press to confirm.

3 Turn the **M.C.** dial to select one of the below.

6 Connect this unit with the mobile device via USB or Bluetooth. Pioneer Smart Sync on the iPhone/Android device starts automatically.

1 Enter the SYSTEM menu (refer to "About the main menu").

• Select [BLUETOOTH] for the Bluetooth connection.

5 Turn the **M.C.** dial to select [ON], then press to confirm.

2 Press ► / ► I to select Channel 0. The Radio ID appears on the display. In addition, the Radio ID is located on the bottom of the SiriusXM Connect

1 Press **SRC/OFF** to select [SIRIUSXM].

3 Activate the SiriusXM service online or by phone.

Preparing for the SiriusXM Satellite Radio service

Vehicle Tuner. The Radio ID does not include the letters I, O, S or F.

4 [SUBSCRIPTION UPDATED] appears on the display when your SiriusXM Connect Vehicle Tuner has been subscribed successfully. Press any key to clear the activation message.

may not be able to be played back via MTP.

Purpose Answer an incoming call



4 Turn the M.C. dial to select [AUTO APP CONN], then press to confirm.

Regardless of whether the [AUTO APP CONN] setting is set to [ON] or [OFF], you can also perform the following to start Pioneer Smart Sync.

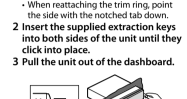
For devices other than the USB-connected Android device, press SRC/OFF to select any

Making a connection with Pioneer Smart Sync

Select [WIRED] for the USB connection.

- For iPhone, launch Pioneer Smart Sync on the mobile device.

pick up their voice clearly. **A** CAUTION It is extremely dangerous to allow the



The microphone should be placed directly in front of the driver at a suitable distance to

Do not use the unit in standard mode when a speaker system for network mode is connected to the unit. Do not use the unit in network mode when a speaker system for standard mode is connected to the

unit. This may cause damage to the speakers.

setting the [SPEAKER MODE].

the number buttons $(1/\Lambda)$ to $6/\rightleftharpoons$) until it stops flashing.

2 Turn the **M.C.** dial to select [FUNCTION], then press to confirm.

1 Insert the stereo mini plug into the AUX input jack. **2** Press **SRC/OFF** to select [AUX IN] as the source.