

Owner's Record

The model and serial numbers are located on the bottom of the unit.

Record these numbers in the spaces provided below.

Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. _____ Serial No. ____

XNV-770BT XNV-660BT



Video CD









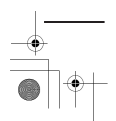




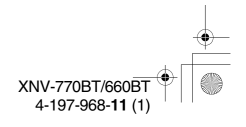


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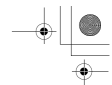


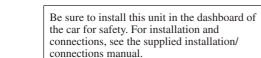




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About this manual

- This manual contains instructions for XNV-770BT and XNV-660BT.
- XNV-770BT is the model representatively used for illustration purposes.
- For details on the navigation function, refer to the leaflet (supplied by TomTom) for the navigation module.

Warning

To prevent fire or shock hazard, do not expose the unit to rain or moisture. To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.



The use of optical instruments with this product will increase eye hazard. As the laser beam used in this CD/DVD player is harmful to eyes, do not attempt to disassemble the cabinet. Refer servicing to qualified personnel only.

FOR UNITED STATES CUSTOMERS. NOT APPLICABLE IN CANADA, INCLUDING IN THE PROVINCE OF QUEBEC.

POUR LES CONSOMMATEURS AUX ÉTATS-UNIS. NON APPLICABLE AU CANADA, Y COMPRIS LA PROVINCE DE QUÉBEC.

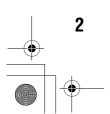
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 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 receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

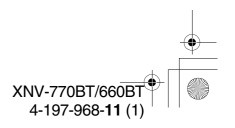
You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

This device complies with Part 15 of the FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.









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This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (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, wrists, feet and ankles).

For the State of California, USA only

Perchlorate Material - special handling may apply, See www.dtsc.ca.gov/hazardouswaste/perchlorate Perchlorate Material: Lithium battery contains

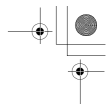
Warning if your car's ignition has no **ACC** position

Be sure to set the Auto Off function (page 53).

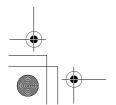
The unit will shut off completely and automatically in the set time after the unit is turned off, which prevents battery drain. If you do not set the Auto Off function, press and hold (SOURCE/OFF) until the display disappears each time you turn the ignition off.

To cancel the demonstration (Demo) display, see page 57.

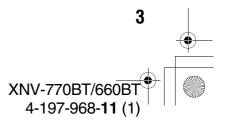
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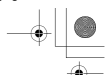






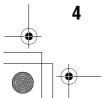


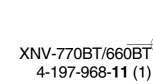
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Using the navigation function	Enjoying music according to your mood — SensMe TM
Advanced Operations — Radio	Setup"
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RDS .24 Overview .24 Selecting PTY .25	iPod Operations
Setting CT	Playing an iPod
	Setting the play mode
	Repeat and shuffle play
	Operating an iPod directly — Passenger control





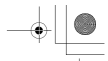








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Useful Functions

Listing up tracks/images/video files — List
Searching a track by listening to track passages — ZAPPIN $^{\text{TM}}$
Using Gesture Command

Handsfree Calling and Audio

Streaming — Bluetooth		
Before using the Bluetooth function	37 38	
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Selecting the sound quality — EQ7 47 Customizing the equalizer curve — EQ7 Tune
Adjusting the sound characteristics 48
Optimizing sound for the listening position — Intelligent Time Alignment
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Monitor Adjustment

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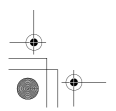
Settings

Basic setting operation
General settings
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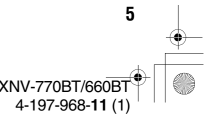
Using Optional Equipment

Auxiliary audio/video equipment	61
Rear view camera	61
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continue to next page \rightarrow









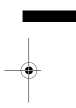




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Additional Information





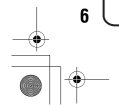
Support site

If you have any questions or for the latest support information on this product, please visit the web site below:

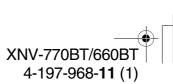
http://esupport.sony.com http://www.sony.com/mobileAV

Provides information on:

- Models and manufacturers of compatible digital audio players
- Models and manufacturers of compatible cellular phones and the FAQ about Bluetooth function



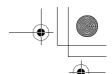








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Notes on safety

- Comply with your local traffic rules, laws and regulations.
- · While driving
- Do not watch or operate the unit, as it may lead to distraction and cause an accident. Park your car in a safe place to watch or operate the unit.
- Do not use the setup feature or any other function which could divert your attention from the road.
- When backing up your car, be sure to look back and watch the surroundings carefully for your safety, even if the rear view camera is connected. Do not depend on the rear view camera exclusively.
- · While operating
- Do not insert your hands, fingers or foreign object into the unit while functioning, as it may cause injury or damage to the unit.
- Keep small articles out of the reach of children.
- Be sure to fasten seatbelts to avoid injury in the event of a sudden movement of the car.

Preventing an accident

Pictures appear only after you park the car and set the parking brake.

If the car starts moving during video playback, the picture is automatically switched to the background screen after displaying the caution below.

"Video blocked for your safety."

The monitor connected to the REAR VIDEO OUT is active while the car is in motion. The picture on the display is switched to the background screen, but audio source can be heard

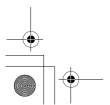
Do not operate the unit or watch the monitor while driving.

Notes on installation

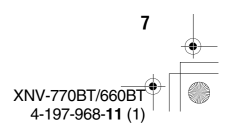
- We recommend this unit should be installed by a qualified technician or service personnel.
- If you try to install this unit by yourself, see the supplied installation/connections manual and install the unit properly.
- Improper installation may cause battery drain or a short circuit.
- If the unit does not work properly, check the connections first, referring to the supplied installation/connections manual. If everything is in order, check the fuse.
- · Protect the unit surface from damage.
- Do not expose the unit surface to chemicals, such as insecticide, hair spray, insect repellent, etc.
- Do not leave rubber or plastic materials in contact with the unit for a long time. Otherwise, the finish of the unit may be impaired, or deformation may occur.
- · When installing, be sure to fix securely.
- When installing, be sure to turn the ignition off.
 Installing the unit with the ignition on may cause battery drain or a short circuit.
- When installing, be sure not to damage any car parts such as pipes, tubes, fuel tank or wiring by using a drill, as it may cause a fire or an accident.





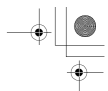








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States and/or other countries



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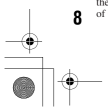


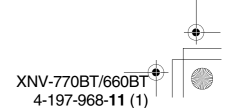
The "SAT Radio Ready" logo indicates that this product will control a satellite radio tuner module (sold

separately). Please see your nearest authorized Sony dealer for details on the satellite radio tuner module.

"SAT Radio," "SAT Radio Ready," the SAT Radio and SAT Radio Ready logos and all related marks are trademarks of Sirius XM Radio Inc. and XM Satellite Radio Inc.



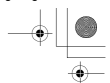








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Notes on Bluetooth

Caution

IN NO EVENT SHALL SONY BE LIABLE FOR ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR OTHER
DAMAGES INCLUDING, WITHOUT LIMITATION, LOSS OF PROFITS, LOSS OF REVENUE, LOSS OF DATA, LOSS OF USE OF THE PRODUCT OR ANY ASSOCIATED EQUIPMENT, DOWNTIME, AND PURCHASER'S TIME RELATED TO OR ARISING OUT OF THE USE OF THIS PRODUCT, ITS HARDWARE AND/OR ITS SOFTWARE.

IMPORTANT NOTICE!

Safe and efficient use

Changes or modifications to this unit not expressly approved by Sony may void the user's authority to operate the equipment.

Please check for exceptions, due to national requirement or limitations, in usage of Bluetooth equipment before using this product.

Driving

phones and handsfree equipment in the areas where

Always give full attention to driving and pull off the road and park before making or answering a call if

Connecting to other devices

When connecting to any other device, please read its user guide for detailed safety instructions.

Radio frequency exposure

RF signals may affect improperly installed or inadequately shielded electronic systems in cars, such as electronic fuel injection systems, electronic antiskid (antilock) braking systems, electronic speed control systems or air bag systems. For installation or service of this device, please consult with the manufacturer or its representative of your car. Faulty installation or service may be dangerous and may invalidate any warranty that may apply to this device

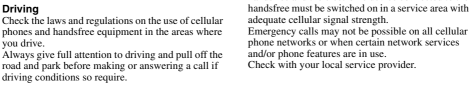
Consult with the manufacturer of your car to ensure that the use of your cellular phone in the car will not affect its electronic system.

Check regularly that all wireless device equipment in your car is mounted and operating properly.

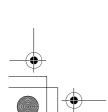
Emergency calls

This Bluetooth car handsfree and the electronic device connected to the handsfree operate using radio signals, cellular, and landline networks as well as user-programmed function, which cannot guarantee connection under all conditions. Therefore do not rely solely upon any electronic device for essential communications (such as medical emergencies).

Remember, in order to make or receive calls, the handsfree and the electronic device connected to the







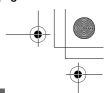








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Playable discs and symbols used in this manual

This unit can play various video/audio discs.

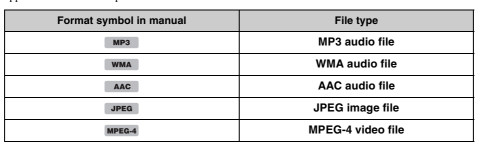
The following chart helps you to check if a disc is supported by this unit, as well as what functions are available for a given disc type.

	Disc symbol in manual	Disc format
EO	DVD	DVD VIDEO
		DVD-R*1 / DVD-R DL*1 / DVD-RW*1 (Video mode/VR mode)
VIDEO		DVD+R*1 / DVD+R DL*1 / DVD+RW*1
	VCD	Video CD (Ver. 1.0/1.1/2.0)
OIO		Audio CD
AUDIO	CD	CD-ROM*2 / CD-R*2 / CD-RW*2

- *1 Audio files can also be stored.
- *2 Video/image files can also be stored.

"DVD" may be used in this manual as a general term for DVD VIDEOs, DVD-Rs/DVD-RWs, and DVD+Rs/ DVD+RWs.

The following chart shows the supported compression formats and their file types. Available functions differ depending on the format, regardless of disc type. The format symbols below appear next to the description of functions available for that format.

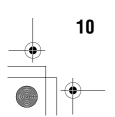




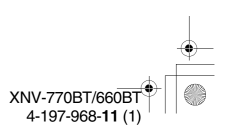
TipFor details on compression formats, see page 64.

Note

Even compatible discs may not be playable on this unit, depending on their recorded condition.





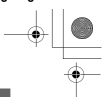




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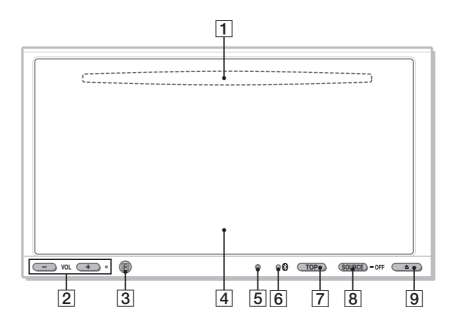
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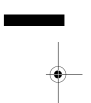


Location and function of controls

Main unit

XNV-770BT





Refer to the pages listed for details.

- **1 Disc slot** (located behind the front panel) page 20
- 2 VOL (Volume) -/+*1 buttons
- 3 Receptor for the card remote commander
- 4 Display window/touch panel
- 5 Reset button page 16
- 6 (Bluetooth) signal indicator page 38

7 TOP button

To open the top menu.

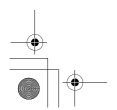
8 SOURCE/OFF button*2

Press to turn on the power/change the source: "Tuner" (Radio), "Disc," "AUX" (Auxiliary equipment), "USB/iPod," "BT Audio" (Bluetooth Audio). Press for 1 second to turn off the power. Press for more than 2 seconds to shut off completely.

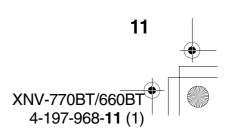
9 **≜** (Open/Close) button page 20

- *1 The VOL + button has a tactile dot.
 *2 If an HD Radio tuner or SAT tuner is connected:
 when (SOURCE/OFF) is pressed, the connected
 device ("HD Radio," "XM" or "Sirius") will appear in the display.

continue to next page →



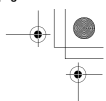




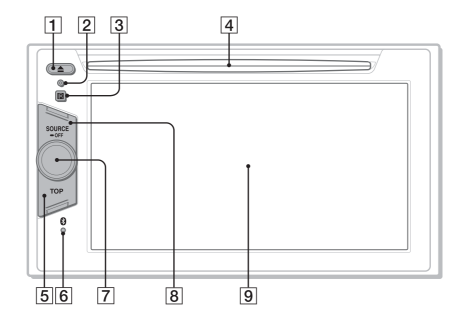
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masterpage:Left





XNV-660BT





Refer to the pages listed for details.

- 1 **≜** (Eject) button page 20
- 2 Reset button page 16
- 3 Receptor for the card remote commander
- 4 Disc slot page 20
- **5 TOP button** To open the source list.

6 (Bluetooth) signal indicator page 38



8 SOURCE/OFF button*

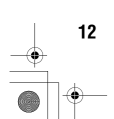
Press to turn on the power/change the source: "Tuner" (Radio), "Disc," "AUX" (Auxiliary equipment), "USB/iPod," "BT Audio" (Bluetooth Audio).

Press for 1 second to turn off the power.

Press for more than 2 seconds to shut off completely.

9 Display window/touch panel

* If an HD Radio tuner or SAT tuner is connected: when (SOURCE/OFF) is pressed, the connected device ("HD Radio," "XM" or "Sirius") will appear in the display.





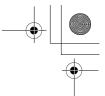




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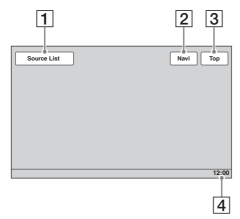
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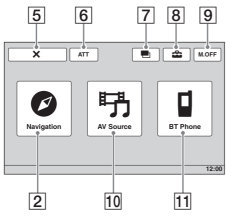


Screen displays

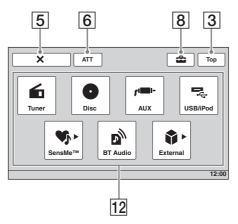
When no source is selected:



Top menu:



Source list:



1 "Source List" key

To open the source list.

2 "Navi"/"Navigation" key

To enter the navigation mode.

3 "Top" key

To open the top menu.

4 Clock display page 57, 60

5 X (Close) key

To close the menu.

6 "ATT" (Attenuate) key*1

To attenuate the sound. To cancel, touch again.

7 **(Switch view) key**

To select the view mode: "Navigation Only," "Dual Screen Navi + A/V (Large)," "Dual Screen Navi + A/V (Small)."

8 🛳 (Setting) key

To open the setting menu.

9 "M.OFF" (Monitor off) key

To turn off the monitor and the button illumination. To turn back on, touch anywhere on the display.

10 "AV Source" key

To open the source list.

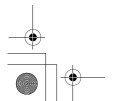
11 "BT Phone" key

To enter the Bluetooth Phone mode.

12 Source select keys*2

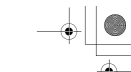
To change the source: "Tuner" (Radio), "Disc," "AUX" (Auxiliary equipment), "USB/iPod," "SensMeTM," "BT Audio" (Bluetooth Audio).

*1 Appears only when a source is selected. *2 If an HD Radio tuner or SAT tuner is connected: to select the connected device, touch "External," then "HD Radio," "XM" or "Sirius."





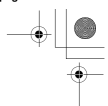




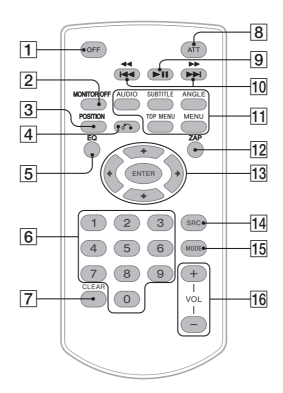


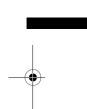
masterpage:Left

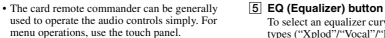




Card remote commander RM-X170







- Refer to the pages listed for details.
- · Remove the insulation film before use (page 16).

1 OFF button

Press to turn off/stop the source. Press and hold to shut off completely.

2 MONITOR OFF button

To turn off the monitor and the button illumination. To turn back on, press again.

3 POSITION button

To switch the listening position ("Front L"/"Front R"/"Front"/"All"/"Custom"/"OFF").

4 (Return) button

To return to the previous display/return to the menu on a VCD*1.

To select an equalizer curve from 7 music types ("Xplod"/"Vocal"/"Edge"/"Cruise"/"Space"/"Gravity"/"Custom"/"OFF").

6 Number buttons page 28

Radio:

Press to receive stored stations. Press and hold to store stations. Disc/USB:

To locate a title/chapter/track.

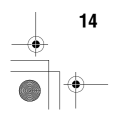
7 CLEAR button

To delete an entered number.

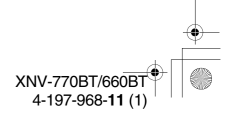
8 ATT (Attenuate) button

To attenuate the sound. To cancel, press

9 ►II (Play/Pause) button







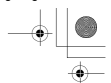


E:\DATA\4197968111\4197968111XNV770BTU\01US02CD-U.fm

masterpage:Right



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10 I buttons

Radio:

Press to tune in stations automatically. Press and hold to find a station manually. Disc*2/USB:

Press to skip a chapter/track/scene/file. Press and hold momentarily to reverse/fastforward the video.

Press and hold to reverse/fast-forward track. Bluetooth Audio*3:

Press to skip a track.

Press and hold to reverse/fast-forward track.

11 DVD playback setting buttons

(AUDIO):

To change the audio language/format. (For VCD/CD/MP3/WMA/AAC/MPEG-4, to change the audio channel.) (SUBTITLE):

To change the subtitle language. (ANGLE):

To change the viewing angle.

(TOP MENU):

To open the top menu on a DVD.

(MENU): To open the menu on a disc.

12 ZAP button

To enter the ZAPPIN $^{\text{TM}}$ mode.

13 ←/∱/♣/→ (Cursor)/ENTER buttons

page 20

To control the menu on a DVD.

14 SRC (Source) button*4

To turn on/change the source: "Tuner" (Radio), "Disc," "AUX" (Auxiliary equipment), "USB/iPod," "BT Audio" (Bluetooth Audio).

15 MODE button*4

Press to select the radio band (FM/AM)/ select an auxiliary device (AUX1/AUX2)*5/ select an external device*6.

16 VOL (Volume) +/- buttons

- *1 When playing with PBC function.
- *2 Operation differs depending on the disc (page 22).
- *3 Operation differs depending on the connected
- Bluetooth device.

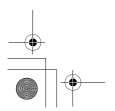
 *4 If an HD Radio tuner or SAT tuner is connected: when SRC is pressed, the connected device ("HD Radio," "XM" or "Sirius") will appear in the display. Furthermore, if MODE is pressed, you can switch the HD Radio tuner band or SAT tuner
- *5 When two auxiliary devices are used.
- *6 When two or more external devices are used.

Note

If the unit is turned off and the display disappears, it cannot be operated with the card remote commander unless (SOURCE/OFF) on the main unit is pressed, or a disc is inserted to activate the unit first.







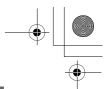








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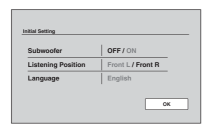
Resetting the unit

Before operating the unit for the first time, or after replacing the car battery or changing the connections, you must reset the unit. Press the reset button (page 11) with a pointed object, such as a ball-point pen.

Pressing the reset button will erase the clock setting and some stored contents.

Performing initial settings

After resetting, the display for the initial settings appears.



1 Touch "Subwoofer" to set the

Set to "ON" if a subwoofer is connected, or "OFF" if not.

2 Touch "Listening Position" to set the listening position.

Set to "Front L" if your listening position is front left, or "Front R" if front right.

3 Touch "Language" to set the display language.

Touch repeatedly until the desired language (English/Spanish/Russian) appears.

4 Touch "OK."

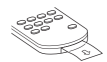
The setting is complete.

This setting can then be further configured in the setting menu.

- For details on setting the subwoofer connection status, see page 56.
- For details on setting the listening position, see "Optimizing sound for the listening position Intelligent Time Alignment" on page 48.
- For details on setting the display language, see page 53.

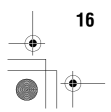
Preparing the card remote commander

Before using the card remote commander for the first time, remove the insulation film.







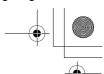








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Using the navigation function

Connect the navigation module to the car dock. For details, see the supplied installation/connection manual.

Press TOP, then touch en in the top menu.

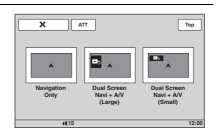
The display to select the view mode appears.

The view mode options are as follows.

"Navigation Only": Shows the navigation display only.

"Dual Screen Navi + A/V (Large)": Shows the current audio/video source on the navigation display

"Dual Screen Navi + A/V (Small)": Shows the key of the current audio/video source on the navigation display.



Touch the desired view mode.

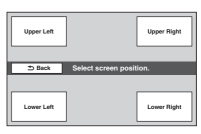
When selecting "Navigation only"

The navigation display appears, and you can then use the navigation function.

When selecting "Dual Screen Navi + A/V (Large)" or "Dual Screen Navi + A/V (Small)"

The display to select the position of the audio/ video source and keys.

- 1 Touch the desired position.
- **2** Touch the display in the navigation area. The audio/video source and keys disappear, and you can then use the navigation function.



For further details on navigation operation, refer to the leaflet (supplied by TomTom) for the navigation module.

Notes

- During navigation operation, operation sound is not output even if "Beep" is set to "ON."
- The navigation operation cannot be performed by the card remote commander.
 The voice guidance volume is independent of the regular volume.

To switch to the current audio/video source

Press and hold TOP.

To switch back to the navigation mode, press and hold TOP.

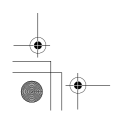
When "Dual Screen Navi + A/V (Large)" or "Dual Screen Navi + A/V (Small)" is selected as a view mode

You can also switch to the current audio/video source by the following method.

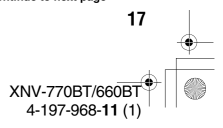
For "Dual Screen Navi + A/V (Large)," touch the audio/video source area. For "Dual Screen Navi + A/V (Small)," touch

To switch back to the navigation mode, touch "Navi" in the reception/playback display.

continue to next page -







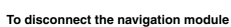


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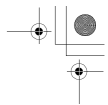
masterpage:Left

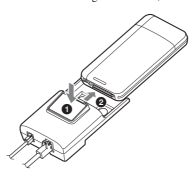


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Press the button on the car dock to release the navigation module, then remove.



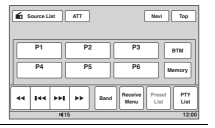


Listening to the radio

Touch "Source List," then "Tuner."

From the top menu, touch "AV Source," then "Tuner."

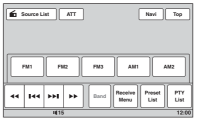
The radio reception display appears.





Touch "Band."

The band list appears.



- Touch the desired band ("FM1," "FM2," "FM3," "AM1" or "AM2"). Touch "Band" to close the band list.
- Perform tuning.

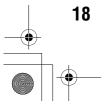
To tune automatically

Touch ►►.

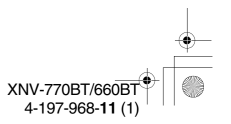
Scanning stops when the unit receives a station. Repeat this procedure until the desired station is received.

To tune manually

Touch ◄◄/►> repeatedly until the desired frequency is received. To skip frequencies continuously, touch and hold ◄◄/►►.



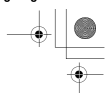




masterpage:Right

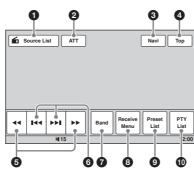


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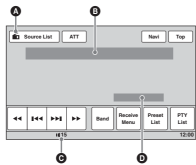
Reception controls

Touch the display if the reception controls are not shown.

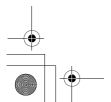


No.	Item	Touch to
0	"Source List"	open the source list. (page 13)
0	"ATT"	attenuate the sound. To cancel, touch again.
0	"Navi"	enter the navigation mode. (page 17)
4	"Тор"	open the top menu. (page 13)
6	←	tune manually. Touch and hold to skip frequencies continuously.
0	 ← / → 	tune automatically.
0	"Band"	open the band list and change the band.
8	"Receive Menu"	 open the receive menu, which contains the following. "Mono": Touch to activate the monaural mode if FM reception is poor. To restore stereo reception, select "OFF." "Local": Touch to only tune into stations with stronger signal. To tune normal stations, select "OFF." "IF": Touch to set to "Wide" to hear FM stereo broadcasts in
	"Duncat Link"	stereo and with full frequency reception. To narrow the reception frequency automatically to eliminate noise, select "Auto."
9	"Preset List"	list up stored stations, or store stations. (page 24)
O	"PTY List"	open the PTY list. (page 25)

Indications during reception



- Current source icon*1
 Band number, Preset number*2, Frequency/status
 Volume level*3
- **①** Setting status (CSO, EQ7, RBE)
- *1 Appears only when the controls are shown.
- *2 Appears only when the station stored in memory is received.
 *3 When ATT is activated, ⋈ appears.

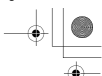








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Playing discs

Depending on the disc, some operations may be different or restricted. Refer to the operating instructions supplied with your disc.

XNV-770BT



The front panel opens automatically.



Insert the disc (label side up).

The front panel closes automatically, then playback starts.

XNV-660BT



Insert the disc (label side up).

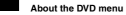
Playback starts automatically.

If the DVD menu appears

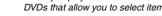
Touch the item in the DVD menu directly.

You can also use the menu control panel which can be shown by touching the display in a place other than menu item area. Touch $\blacktriangleleft/\blacktriangle/\blacktriangledown/\gt$ to move the cursor, then "Enter" to confirm.

If the menu control panel does not appear by touching the display, use the card remote commander.



A DVD is divided into several sections, which make up a picture or music feature. These sections are called "titles." When you play a DVD that contains several titles, you can select a desired title using the DVD's top menu. For DVDs that allow you to select items such as subtitle/sound language(s), select these items using the DVD menu.



If the disc contains JPEG files The slide show starts automatically.

To stop playback Press (SOURCE/OFF) for 1 second.

Note

Discs in DTS format are not supported. The sound is not output if the DTS format is selected.

To eject the disc

XNV-770BT

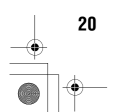
The front panel opens automatically, then the disc is ejected.

Note

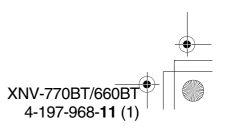
The front panel closes automatically after the caution alarm sounds.

XNV-660BT

Press \triangleq on the main unit.



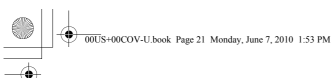


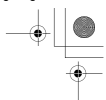




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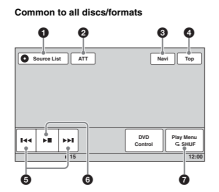
masterpage:Right

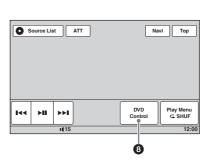




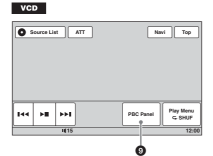
Playback controls

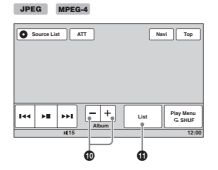
Touch the display if the playback controls are not shown.

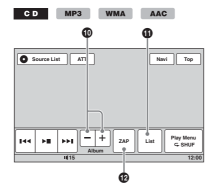




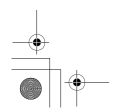
DVD



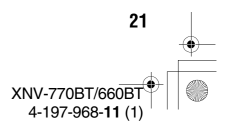




continue to next page →









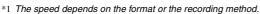


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Item	Touch to
"Source List"	open the source list. (page 13)
"ATT"	attenuate the sound. To cancel, touch again.
"Navi"	enter the navigation mode. (page 17)
"Тор"	open the top menu. (page 13)
	skip a chapter/track/scene/image/file.
	Touch and hold momentarily to reverse/fast-forward the video; and then repeatedly to switch the speed (\times 2 \rightarrow \times 12 \rightarrow \times 120 \rightarrow \times 2)*1. To cancel, touch \triangleright 11.
	Touch and hold to reverse/fast-forward the audio track.
	During pause, touch and hold down ►► to play the video in slow motion. To cancel, release the key.
►II	pause/resume play after pause.
"Play Menu"	open the play menu, which contains the following. • "Repeat"/"Shuffle" (page 27) • "Dolby D Level" (DVD VIDEO playback only) (page 26) • "Stereo" (VCD/CD/MP3/WMA/AAC playback only) (page 26) • "Image Turn" (JPEG playback only): Touch to rotate an image left/right. • "Audio" (MPEG-4 playback only) (page 26)
"DVD Control"	open the DVD control menu, which contains the following. • "Audio": Touch repeatedly to select the audio language/ format. (page 26)*2 • "Subtitle": Touch repeatedly to turn off/select the subtitle language.*2*3 • "Angle": Touch repeatedly to change the viewing angle.*2 • "Top Menu": Touch to open the top menu on the DVD.*2 • "Menu": Touch to open the menu on the disc.*2
"PBC Panel"	show the control panel for the PBC menu. (page 25)
"Album" –/+	skip an album (folder) of MP3/WMA/AAC/JPEG/MPEG-4.
"List"	list up tracks/images/video files. (page 36)
	"Source List" "ATT" "Navi" "Top" I◄◄/▶►I "Play Menu" "DVD Control" "PBC Panel" "Album" -/+



^{*2} Unavailable depending on the disc.

Note

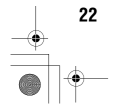
1

If the disc contains multiple file types, only the selected file type (audio/video/image) can be played. For details on how to select the file type, see "Selecting a file type" on page 36.

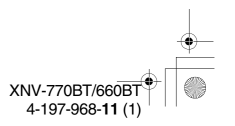
enter the ZAPPIN mode. (page 36)

"ZAP"

- Notes on JPEG playback
 If a large-sized image is rotated, it may take longer to display.
- Progressive JPEG files cannot be displayed.









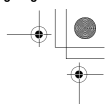
^{*3} When the 4-digit input prompt appears, input the language code (page 73) for the desired language.

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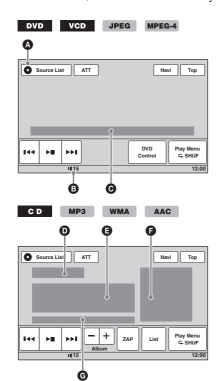
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Indications during playback

Touch the display to show the indications.

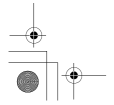
For audio discs, some indications are always shown during playback.



- A Current source icon
 B Volume level*1
- Format, Playback status, Elapsed playback time*2, Chapter/title/album (folder)/track number*3*4, Audio Format*5, Setting status (CSO, EQ7, RBE)
- Playback status, Elapsed playback time*2
- Track name, Album name, Artist name
- Album artwork display*6
 Format, Track number, Album number*7, Setting status (CSO, EQ7, RBE)
- *1 When ATT is activated, ⋈ appears.
 *2 During JPEG playback or VCD playback with the PBC function, no indication appears.
- *3 Indications differ depending on the disc/format. *4 When playing a VCD with the PBC function (page 25), no indication appears.
- *5 DVD only.
- *6 The recommended size is from 240 \times 240 to 960 \times 960 pixels.
- *7 MP3/WMA/AAC only.







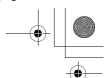








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Storing and receiving stations

Caution

When tuning in stations while driving, use Best Tuning Memory (BTM) to prevent an accident.

Storing automatically — BTM

- 1 Touch "Source List," then "Tuner."
 To change the band, touch "Band," then select the desired band ("FM1," "FM2," "FM3," "AM1" or "AM2").
- **2 Touch "Preset List," then "BTM."**The unit stores stations in order of frequency in the preset list ("P1" to "P6").
 A beep sounds when the setting is stored.

Storing manually

- 1 While receiving the station that you want to store, touch "Preset List."
- 2 Touch "Memory," then touch the number in the list ("P1" to "P6"). The number and the confirmation display appear on the display.
- 3 Touch "Yes."
 The station is stored.

Note

If you try to store another station on the same number, the previously stored station will be replaced.

Receiving stored stations

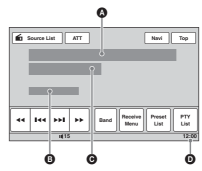
- 1 Select the band, then touch "Preset List."
- 2 Touch the desired number ("P1" to "P6").

RDS

Overview

FM stations with Radio Data System (RDS) service send inaudible digital information along with the regular radio program signal.

Display items



- A Band number, Preset number, Frequency
- B Stereo*1, RDS*2
- Program service name
- Clock display
- *1 During FM reception.
- *2 During RDS reception.

RDS services

This unit automatically provides RDS services as follows:

PTY (Program Types)

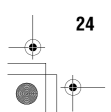
Displays the currently received program type. Also searches your selected program type.

CT (Clock Time)

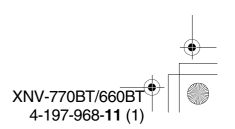
The CT data from the RDS transmission sets the clock.

Notes

- Depending on the country/region, not all RDS functions may be available.
- RDS will not work if the signal strength is too weak, or if the station you are tuned to is not transmitting RDS data.



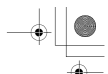








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1 During FM reception, touch "PTY List." The PTY list appears if the station is transmitting PTY data. To scroll the list, touch ▲/▼.

2 Touch the desired program type. The unit searches for a station broadcasting the selected program type.

To close the PTY list, touch "PTY List."

Type of programs

"News" (News), "Information"
(Information), "Sports" (Sports), "Talk"
(Talk), "Rock" (Rock), "Classic Rock"
(Classic Rock), "Adult Hits" (Adult Hits),
"Soft Rock" (Soft Rock), "Top 40" (Top 40),
"Country" (Country), "Oldies" (Oldies),
"Soft" (Soft), "Nostalgia" (Nostalgia),
"Jazz" (Jazz), "Classical" (Classical),
"Rhythm and Blues" (Rhythm and Blues),
"Soft R & B" (Soft Rhythm and Blues),
"Foreign Language" (Foreign Language),
"Religious Music" (Religious Music),
"Religious Talk" (Religious Talk),
"Personality" (Personality), "Public"
(Public), "College" (College), "Weather"
(Weather)

Notes

- You cannot use this function in countries/regions where no PTY data is available.
- You may receive a different radio program from the one you select.

Setting CT

1 Set "CT" to "ON" in setting (page 53).

Notes

- The CT function may not work even though an RDS station is being received.
- There might be a difference between the time set by the CT function and the actual time.

Advanced Operations — Discs

Using PBC functions — Playback control

VCD

The PBC menu interactively assists with operations while a PBC compatible VCD is played.

- 1 Start playing a PBC compatible VCD. The PBC menu appears.
- 2 Touch "PBC Panel."
 The menu control panel appears.
- 3 Touch the number keys to select the
- desired item, then "Enter."

 4 Follow the instructions in the menu for
 - interactive operations.
 To return to the previous display, press 5.
 To hide the controls, touch "Close."

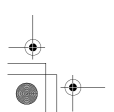
Playing without the PBC function

- 1 While the unit is off, touch "Source List," then 🛳.
- **2 Touch "Visual."**The visual setting menu appears.
- 3 Touch ▲/▼ to scroll, then "Video CD PBC" to set to "OFF."
- 4 Start playing a VCD. The PBC menu does not appear during playback.

Notes

- The items on the menu, and operation procedures differ depending on the disc.
- During PBC playback, the track number, playback item, etc., do not appear in the playback display.
- Resume playback is unavailable during playback without PBC.





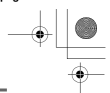








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Note

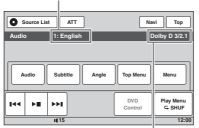
Discs in DTS format are not supported. The sound is not output if the DTS format is selected.

Changing the audio language/ format DVD

The audio language can be changed if the disc is recorded with multilingual tracks. You can also change the audio format when playing a disc recorded in multiple audio formats (e.g., Dolby Digital).

- 1 During playback, touch "DVD Control."
- 2 Touch "Audio" repeatedly until the desired audio language/format appears.





Audio format/channel numbers*

The audio language switches among the available languages.

When the 4-digit input prompt appears, input the language code (page 73) for the desired language.

When the same language is displayed two or more times, the disc is recorded in multiple audio formats

* The format name and channel numbers appear as follows.

Example: Dolby Digital 5.1 ch



Front component × 2 + Center component × 1

LFE component x 1

To close the DVD control menu, touch "DVD Control."

Changing the audio channel



When playing VCD/CD/MP3/WMA/AAC/MPEG-4, you can select the right or left channel sound to listen through both right and left speakers.

The options are indicated below.

"2-Ch": Standard stereo sound (default)

"L-Ch": Left channel sound (monaural)

"R-Ch": Right channel sound (monaural)

For VCD/CD/MP3/WMA/AAC

 During playback, touch "Play Menu," then "Stereo" repeatedly until the desired audio channel appears.

For MPEG-4

 During playback, touch "Play Menu," then "Audio" repeatedly until the desired audio channel appears.

To close the play menu, touch "Play Menu."

Note

You may not be able to change the audio setting depending on the disc.

Tip

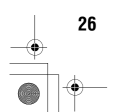
The operation by the card remote commander (pressing AUDIO) repeatedly) is also available.

You can adjust the audio output level for a DVD recorded in Dolby Digital format, to reduce the volume level differences between disc and source

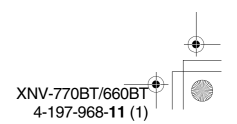
- 1 During playback, touch "Play Menu."
- 2 Touch the "Adjust" box to set to "ON."
- 3 Touch -/+ repeatedly to adjust the output level.

The output level is adjustable in single steps, between -10 and +10.

To close the play menu, touch "Play Menu."



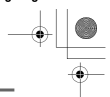








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Locking discs — Parental control

DVD

* Excluding DVD-R/DVD-R DL/DVD-RW in VR mode.

You can lock a disc, or set playback restrictions according to a predetermined level such as viewer age. Restricted scenes can be blocked or replaced with different scenes when a parental control compatible DVD is played.

Activating parental control

- 1 While the unit is off, touch "Source List," then ♣.
- **2 Touch "Visual."**The visual setting menu appears.
- 3 Touch ▲/▼ to scroll, then "DVD Parental Control."

 The password setting display appears.
- 4 Touch the number keys to enter your password, then "OK."
- 5 To confirm, touch the number keys to reenter your password, then "OK." The setting is complete.

To delete an entered number, touch "Clear." To return to the previous display, touch "Back."

Deactivating parental control

- **1** Follow steps 1 to 3 above. The parental unlock display appears.
- **2** Touch the number keys to enter your current password.

password. "Parental Unlocked" appears, and the parental control is deactivated.

Changing the password

Deactivate the parental control, then activate again using the new password.

Changing the area and its movie rating level

The restriction levels can be set depending on the area and its movie ratings.

- 1 While the unit is off, touch "Source List," then ♣.
- **2 Touch "Visual."**The visual setting menu appears.
- 3 Touch ▲/▼ to scroll, then "DVD Parental Area."

When parental control is already activated, the display to enter your password appears. To change the setting, enter your password. The options appear.

4 Touch the desired area to apply its movie ratings.

When you select "Other," enter the area code selecting from "Area code list" on page 73, using the number keys.

5 Touch "DVD Parental Rating."

The options appear.
The lower the number, the stricter the restriction level.

6 Touch the desired rating.

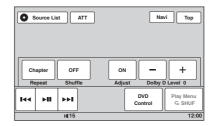
The setting is complete.

To return to the previous display, touch "Back."

Repeat and shuffle play



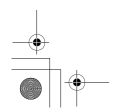
1 During playback, touch "Play Menu," then the "Repeat" or "Shuffle" box repeatedly until the desired option appears.



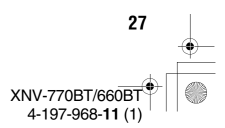
Repeat or shuffle play starts.

To close the play menu, touch "Play Menu."

continue to next page \rightarrow



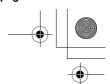








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The repeat options and switching order of each

Disc/format	Options
DVD	"OFF": Returns to normal play mode. "Chapter": Repeats the current chapter. "Title": Repeats the current title.
VCD *1	"OFF": Returns to normal play mode. "Track": Repeats the current track.
MP3 WMA AAC	"OFF": Returns to normal play mode. "Track": Repeats the current track. "Album": Repeats the current album (folder).
JPEG	"OFF": Returns to normal play mode. "Image": Repeats the current image. "Album": Repeats the current album.
MPEG-4	"OFF": Returns to normal play mode. "Movie": Repeats the current video file. "Album": Repeats the current album (folder).

The shuffle options and switching order of each disc/format are indicated below.

Disc/format	Options
DVD *2	"OFF": Returns to normal play mode. "Title": Plays chapters in current title in random order.
VCD *1	"OFF": Returns to normal play mode. "Disc": Plays tracks in current disc in random order.
MP3 WMA AAC JPEG MPEG-4	"OFF": Returns to normal play mode. "Album": Plays tracks/images/video files in current album (folder) in random order.

- *1 Available only when playing version 1.0/1.1 VCD, or version 2.0 VCD without PBC function.
- *2 Excluding DVD-R/DVD-R DL/DVD-RW in VR mode.

Direct search play

DVD	VCD	C D	МР3	WMA
AAC	JPEG	MPEG-4		

You can directly locate a desired point by specifying the title number, chapter number, etc.

1 During playback, press the number buttons on the card remote commander to enter an item (track, title, etc.) number, then press ENTER. Playback starts from the beginning of the selected point.

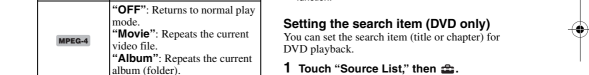
The search items of disc/format are as follows.

DVD: Title or chapter*1 VCD*2/CD/MP3/WMA/AAC: Track JPEG: Image

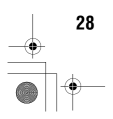
MPEG-4: File

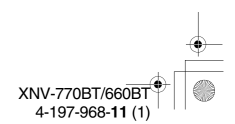
- *1 The search item depends on the setting.
- *2 Available only when playing a VCD without PBC function.
- 2 Touch "Visual." The visual setting menu appears.
- 3 Touch ▲/▼ to scroll, then "DVD Direct Search" to set to "Chapter" or "Title." The setting is complete.

To return to the previous display, touch "Back."



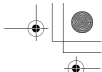








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For details on the compatibility of your USB device, visit the support site.

Support site

http://esupport.sony.com http://www.sony.com/mobileAV

- · MSC (Mass Storage Class) and MTP (Media Transfer Protocol) type USB devices compliant with the USB standard can be used.
- · Corresponding codec is MP3 (.mp3), WMA (.wma), AAC (.m4a), JPEG (.jpg) and MPEG-4 (.mp4).
- · Backup of data in a USB device is recommended.

Notes

- Connect the USB device after starting the engine. Depending on the USB device, malfunction or damage may occur if it is connected before starting
- A large-sized file may take time to start playing back.

Playing a USB device

Remove the cap from the USB connector, and connect the USB device to the USB connector.

Playback starts automatically. If a USB device is connected, to start playback, touch "Source List," then "USB/

For details on the location of the USB connector, see the supplied installation/connections manual.

About the controls and indications during playback

You can control USB playback in the same way as disc playback. For details, see "Playback controls" on page 21.

For details on indications during playback, see "Indications during playback" on page 23.

To stop playback

Press (SOURCE/OFF) for 1 second.

To disconnect the USB device

Stop playback, then disconnect. Do not disconnect during playback, as data in the USB device may be damaged.

Notes on use

- Do not use USB devices so large or heavy that they may fall down due to vibration, or cause a loose connection.
- Do not leave a USB device in a parked car, as
- malfunction may result.

 This unit cannot recognize USB devices via a USB

Notes on playback

- If a USB device contains multiple file types, only the selected file type (audio/video/image) can be played. For details on how to select the file type, see "Selecting a file type" on page 36.
- Displayed indications will differ, depending on the USB device, recorded format and settings. For details, visit the support site.
- The maximum number of displayable data is as
 - folders (albums): 256
 - files (tracks): 2,000
- It may take time for playback to begin, depending on the amount of recorded data.
- During playback or fast-forward/reverse of a VBR (Variable Bit Rate) MP3/WMA/AAC file, elapsed playing time may not display accurately.
- · Playback of a lossless compression file is not supported.

Repeat and shuffle play

During playback, touch "Play Menu," then the "Repeat" or "Shuffle" box repeatedly until the desired option appears.

Repeat or shuffle play starts.

The repeat options are as follows.

"OFF": Returns to normal play mode. "Track"/"Image"/"Movie"*1: Repeats the

current track/image/video file.

"Album": Repeats the current album (folder).

"Drive"*2: Repeats the current drive.

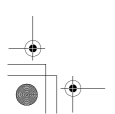
The shuffle options are as follows.

"OFF": Returns to normal play mode.

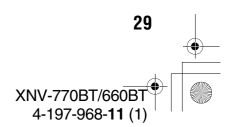
"Album": Plays tracks/images/video files in the current album (folder) in random order.

- *1 Options depend on the file type.
- *2 When two or more drives are created on the USB

To close the play menu, touch "Play Menu."



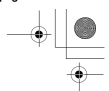








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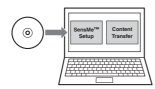
Enjoying music according to your mood — SensMe™

Sony's unique "SensMeTM channels" and "SensMeTM mood" features automatically group tracks by channel or mood, and allow you to enjoy music intuitively.

Before using the SensMe[™] function

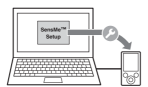
The following is the basic procedure required to enjoy the SensMeTM function on the unit.

◆ Installing "SensMe™ Setup" and "Content Transfer" in your computer First install "SensMe™ Setup" and "Content Transfer" from the supplied CD-ROM.



② Registering a USB device using "SensMe™ Setup"

Connect a USB device to your computer, and perform registration using "SensMeTM Setup" to enable the SensMeTM function on this unit.



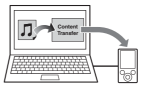
TipRegistration can be performed either along with the installation procedure or after installation.

Transferring tracks to the USB device using "Content Transfer"

In order to group tracks by channel or mood, track sound patterns need to be analyzed by 12 TONE ANALYSIS, which is loaded in "Content Transfer."

With the USB device connected to your computer, drag and drop tracks from Windows Explorer or iTunes, etc., to "Content Transfer."

Both analysis and transfer of tracks will be performed by "Content Transfer."



Connecting the USB device and enjoying the SensMe[™] function on the unit

Connect the set up USB device. You can then enjoy "SensMe TM channels" or "SensMe TM mood" on this unit.



Installing "SensMe™ Setup" and "Content Transfer" in your computer

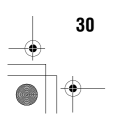
Use of the supplied software ("SensMeTM Setup" and "Content Transfer") is required to enable the SensMeTM function on this unit.

Install the software in your computer from the supplied CD-ROM.

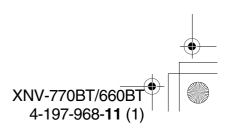
1 Insert the supplied CD-ROM into your computer.

The Installation Wizard runs automatically.

2 Follow the on-screen instructions to complete the installation.



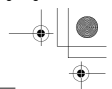








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Registering a USB device using "SensMe™ Setup"

USB device registration is required to enable the $SensMe^{TM}$ function on the unit.

If registration is not performed along with the installation procedure, follow the steps below.

- 1 Start "SensMe™ Setup" on your computer.
- 2 Connect a USB device to your computer.
- 3 Complete registration following the on-screen instructions.

Tip

If you connect a registered USB device containing analyzed tracks, the USB device can be unregistered again.

Transferring tracks to the USB device using "Content Transfer"

To enable the SensMe™ function on this unit, tracks need to be analyzed and transferred to the registered USB device, using "Content Transfer."

Connect the registered USB device to your computer.

For "WALKMAN," connect with the MTP mode.

For USB devices other than "WALKMAN," connect with the MSC mode.

"Content Transfer" starts automatically. If a message appears, follow the on-screen instructions to proceed.

2 Drag and drop tracks from Windows Explorer or iTunes, etc., to "Content Transfer."

The analysis and transfer of tracks start.

For details on operations, see the Help of "Content Transfer."

Note

The track analysis by 12 TONE ANALYSIS may take time, depending on the computer environment.

Tip

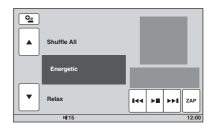
Not only audio files but also image or video files can be transferred using "Content Transfer." For details, see the Help of "Content Transfer."

Playing tracks in the channel — SensMe™ channels

"SensMeTM channels" automatically group tracks into channels by their tunes. You can select and play a channel that fits your mood, activity, etc.

- 1 Connect a USB device set up for the SensMe[™] function.
- 2 Touch "Source List," then "SensMe™."
- 3 Touch "channels."

The channel list appears.



4 Touch **△/▼** to scroll the channel list.

Playback of the first track in the current channel starts from the track's most melodic or rhythmical section*.

* May not be detected correctly.

5 Touch the desired channel.

Playback of tracks in the selected channel starts.

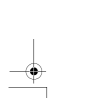
Notes

- Depending on the track, it may not be detected correctly or may be grouped in a channel not suited to the track's mood.
- If the connected USB device contains many tracks, it
 may take time for "SensMe™ channels" to start, due
 to data reading.

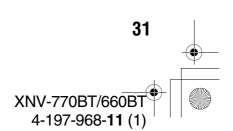
Tip

Tracks are played in random order. The order will vary at each channel selection.

continue to next page \rightarrow



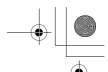








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■ Recommended, Shuffle All

- "Morning" (5:00 AM 9:59 AM)
 "Daytime" (10:00 AM 3:59 PM)
 "Evening" (4:00 PM 6:59 PM)
 "Night" (7:00 PM 11:59 PM)

- "Midnight" (12:00 AM 4:59 AM)

Tracks recommended for each time of day. Set the clock (page 60) for the channel to be displayed accurately.

"Shuffle All": Plays all analyzed tracks in random order.

■ Basic channels

Plays tracks according to the music type.

"Energetic": High-spirit tracks.

"Relax": Calm tracks.

"Mellow": Mellow, melancholy tracks.

"Upbeat": Happy tracks to improve your

"Emotional": Ballad tracks.

"Lounge": Lounge music.

"Dance": Rhythm and rap, rhythm and blues

"Extreme": Intense rock tracks.

■ In-car channels

Plays tracks that are suitable while driving.

"Freeway": Speedy, high-spirit tracks.

"Chillout Drive": Intoned, healing ballad

"Weekend Trip": Delightful, bright and happy tracks

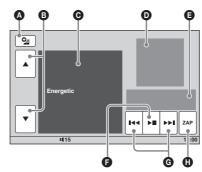
"Midnight Cruise": Jazz or piano-featured tracks with mature mood.

"Party Ride": Up-tempo and alive tracks.

"Morning Commute": Bright and breezy tracks.

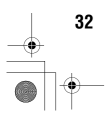
"Goin' Home": Warm and relaxing tracks.

Controls and indications during "SensMe™ channels" playback



- ♠ To show the control keys: "Source List," "ATT," "Navi," "Top." (page 21)
- **B** To scroll the list and select another channel.
- Indicates the current channel.
- Indicates the album artwork display*1.
- Indicates the elapsed playback time, track name, artist name.
- To pause/resume play after pause.
- **G** To skip a track.
- To enter the ZAPPIN mode. (page 36)
 During ZAPPIN playback of "SensMeTM channels," the most melodic or rhythmical sections*2 of the tracks are played.
- *1 The recommended size is from 240 \times 240 to 960 \times 960 pixels.
- *2 May not be detected correctly.





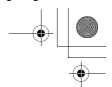








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Playing tracks in the mood map - SensMe™ mood

"SensMeTM mood" distributes tracks as dots on a two-axis mood map, based on the characteristics of the individual tracks.

By touching the point on the map according to your mood, a circle appears around the touched point, and the tracks inside the circle are played.

- Connect a USB device set up for the SensMe™ function.
- 2 Touch "Source List," then "SensMe™."
- Touch "mood."

The two-axis mood map appears.

Circle <u>o_</u> Ø Туре Style

Dots representing tracks

4 Touch the desired point on the map.

A circle appears around the touched point, and playback of tracks inside the circle starts. Playback of the first track starts from its most melodic or rhythmical section*.

May not be detected correctly.

Notes

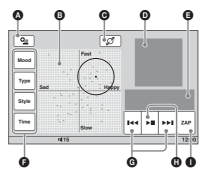
- Only the last 200 most recently transferred tracks using "Content Transfer" are mapped.

 Depending on the track, it may not be detected
- correctly or may be mapped in the position not suited to the track's mood.
- If the connected USB device contains many tracks, it may take time for "SensMe™ mood" to start, due to data reading.

Tips

- In the mood map, the currently played track is indicated as a green dot.
- Tracks are played from the circle's center outward.

Controls and indications during "SensMe™ mood" playback

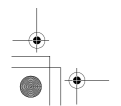


- A To show the control keys: "Source List," "ATT," "Navi," "Top." (page 21)
- B To move the circle and regroup tracks.
- **©** To change the size of the circle: small, medium or large.
- Indicates the album artwork display*1.
- Indicates the elapsed playback time, track name, artist name.
- To change parameters on the horizontal axis.
- G To skip a track.
 To pause/resume play after pause.
- To enter the ZAPPIN mode. (page 36) During ZAPPIN playback of "SensMeTM mood," the most melodic or rhythmical sections*2 of the tracks are played.
- *1 The recommended size is from 240 \times 240 to 960 \times
- *2 May not be detected correctly.

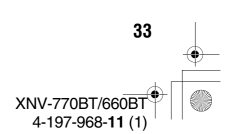
Changing parameters on the horizontal axis

In the mood map, you can change parameters on the horizontal axis. Tracks are remapped according to the characteristics of the parameters.

Touch	To change parameters to	
"Mood"	"Sad" – "Happy"	
"Туре"	"Acoustic" – "Electronic"	
"Style"	"Soft" – "Hard"	
"Time"	"Morning" - "Midnight"	



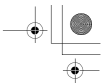








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For details on the compatibility of your iPod, see "About iPod" on page 64 or visit the support site.

Support site

http://esupport.sony.com http://www.sony.com/mobileAV

In this manual, "iPod" is used as a general reference for the iPod functions on the iPod and iPhone, unless otherwise specified by the text or illustrations.

Playing an iPod

- Reduce the volume on this unit.
- 2 Remove the cap from the USB connector, and connect the iPod to the USB connector.

Use of the USB connection cable RC-200IPV is recommended.*1

For details, see the supplied installation/ connections manual.

The following display appears on the iPod screen*2, then playback starts from the item last played.

If an iPod is already connected, to start playback, touch "Source List," then "USB/



- *1 To play videos of iPod with video, use of RC-200IPV is required.
 - RC-200IPV is supplied with XNV-770BT, and is available as an optional extra for XNV-660BT.
- *2 Display differs depending on the iPod, or may not appear in the case of an iPod touch/iPhone being connected, or when the iPod was last played back using passenger control.
- 3 Adjust the volume on this unit.

About the controls and indications during playback

You can control iPod playback in the same way as disc playback. For details, see "Playback controls" on page 21.

For details on indications during playback, see "Indications during playback" on page 23.

To disconnect the iPod

Stop playback, then disconnect. Do not disconnect during playback, as data in the iPod may be damaged.

About the resuming mode

When the iPod currently playing is connected to the dock connector, the mode of this unit changes to resuming mode and playback starts in the mode set by the iPod.

In the resuming mode, repeat/shuffle setting is not available.

Caution for iPhone

When you connect an iPhone via USB, telephone volume is controlled by iPhone itself. In order to avoid sudden loud sound after a call, do not increase the volume on the unit during a telephone call.

Note

This unit cannot recognize iPod via a USB hub.

- When the ignition key is turned to the ACC position with the unit on, the iPod will be recharged.
- If the iPod is disconnected during playback, "USB device is not connected." appears in the display of the unit.

Setting the play mode

You can set one of the following play modes.

For audio playback

"Album," "Track," "Genre," "Playlist," "Artist," "Podcast"*

For video playback

"Movie," "Rental," "TV Show," "Music Video," "Playlist," "Podcast"*

- * May not appear depending on iPod setting.
- 1 During playback, touch "List."
- 2 Touch "MUSIC" or "VIDEO."
- Touch the desired play mode.

To start playback, touch the desired item(s) in

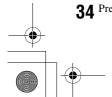
To scroll the list, touch $\blacktriangle/\blacktriangledown$.

To skip items of the selected play

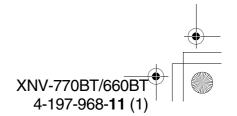
During playback, touch -/+ of the selected play mode.



34 Press SOURCE/OFF for 1 second.



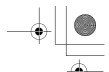


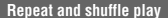






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1 During playback, touch "Play Menu," then the "Repeat" or "Shuffle" box repeatedly until the desired option appears.

Repeat or shuffle play starts.

To close the play menu, touch "Play Menu."

The repeat options are as follows.

For audio playback

- "OFF": Returns to normal play mode.
- "Track": Repeats the current track.
- "Album"/"Podcast"/"Artist"/"Playlist"/
- "Genre"*: Repeats the current item of the selected play mode.

For video playback

- "OFF": Returns to normal play mode.
- "Track": Repeats the current video.
- "Rental"/"TV Show"/"Music Video"/
- "Playlist"/"Podcast"*: Repeats the current item of the selected play mode.

The shuffle options are as follows.

For audio playback

- "OFF": Returns to normal play mode.
- "Album"/"Podcast"/"Artist"/"Playlist"/
- "Genre"*: Plays tracks of the selected play mode in random order.
- "Device": Plays all tracks in an iPod in random order
- * Differs depending on the selected play mode.

Note

Displayed options may not conform to actual operation.

Operating an iPod directly — Passenger control

You can directly operate an iPod connected to

1 During playback, touch "Play Menu," then the "Passenger Control" box to set to "ON."

Deactivating the passenger control

Touch the "Passenger Control" box to set to "OFF"

The play mode changes to resuming mode.

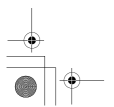
To close the play menu, touch "Play Menu."

Notes

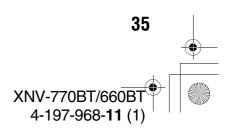
- To output video to this unit, you need to activate the video output of iPod.
- The volume can be adjusted only by this unit.
- The repeat setting will be off if the passenger control mode is canceled.













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Listing up tracks/images/video files — List

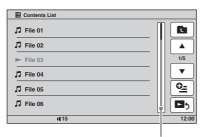
Selecting a track/image/video file

MPEG-4 WMA AAC JPEG

You can list up albums/folders/tracks/images/video files, and select a desired one to play. This function is convenient especially for the disc in MP3/WMA/AAC/JPEG/MPEG-4 format or USB device containing many albums/tracks, etc.

1 During playback, touch "List."

The list of categories or files in the currently played item appears.



Page position bar

To move to the upper level, touch \blacktriangle . To scroll the list, touch $\blacktriangle/\blacktriangledown$. To jump pages, touch the page position bar.

2 Touch the desired item.

Playback starts.

Selecting a file type

MP3 WMA AAC JPEG MPEG-4

If the disc/USB device contains multiple file types, only the selected file type (audio/video/image) can be played. The playback priority order of file type is initially set to audio, video, then image (e.g., if the disc contains video files and image files, only video files are played). You can select the file type to list up, then select the desired file to play.

1 During playback, touch "List."

2 Touch ⊕=, then "Audio," "Image" or "Video" to select the file type.

To close the option menu, touch "Close."

3 Touch the desired file.

Playback of the selected file starts.

Searching a track by listening to track passages — ZAPPIN™

C D MP3 WMA AAC

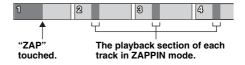
While playing back short track passages in a disc or USB device in sequence, you can search for a track you want to listen to.

This function is convenient, for example, when searching for a track in shuffle or shuffle repeat mode.

1 During audio playback, touch "ZAP." Playback starts from a passage of the next

Playback starts from a passage of the next track.

The passage is played for the set time, and a beep sounds before the next passage starts.



2 Touch "ZAP" when a track you want to listen to is played back.

The track that you select returns to normal play mode from the beginning. To search a track by ZAPPIN mode again, repeat steps 1 and 2.

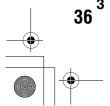
In the case of "SensMe[™] channels" or "SensMe[™] mood" playback

If you enter the ZAPPIN mode during "SensMeTM channels" or "SensMeTM mood" playback, the most melodic or rhythmical sections* of tracks are played. For details on the SensMeTM function, see "Enjoying music according to your mood — SensMeTM" on page 30.

* May not be detected correctly.

Tips

- You can change the playback time (page 59), but cannot select the track passage to play back.
- You can deactivate the beep sound between track passages (page 59).

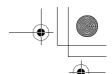








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You can perform frequently-used operations by drawing the following command stroke in the reception/playback display.

То



Radio reception: seek forward stations. (The same as $\triangleright \triangleright$ 1.)

a horizontal line (left to right)

DVD/VCD playback:

skip forward a chapter/track. (The same as ►►1.)

JPEG/MPEG-4/audio playback:

skip forward a file/track. (The same as $\triangleright \blacksquare$.)



Radio reception:

seek backward stations. (The same as ◄ .)



DVD/VCD playback:

skip backward a chapter/track. (The same as \blacksquare .)

JPEG/MPEG-4/audio playback:

skip backward a file/track. (The same as ► .)



Radio reception:

receive stored stations (go forward).

a vertical line (upwards)

DVD/VCD/MPEG-4 playback:

fast-forward the video.

JPEG/audio playback:

skip forward an album (folder). (The same as "Album" +.)



Radio reception:

receive stored stations (go backward).

a vertical line (downwards)

DVD/VCD/MPEG-4

playback: reverse the video

JPEG/audio playback:

skip backward an album (folder).

(The same as "Album" -.)

To view the instructions on Gesture Command

Touch when it is shown in the top right corner of the display.

Handsfree Calling and Audio Streaming — Bluetooth

Before using the Bluetooth function

Basic procedure of the Bluetooth function

Pairing

When connecting Bluetooth devices for the first time, mutual registration is required. This is called "pairing." This registration (pairing) is required only for the first time, as this unit and the other devices will recognize each other automatically from the next time.



Note

If you delete the device registration from this unit, you need to perform pairing again.

Connection

After pairing is made, connect this unit and the Bluetooth device. Depending on the device, connection is automatically made along with the pairing.



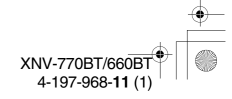
Handsfree calling/Audio streaming

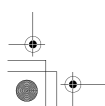
You can make/receive a handsfree call, or listen to audio through this unit.



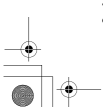


continue to next page → 37



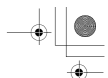








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For details on compatibility of your device, visit the support site.

Support site

http://esupport.sonv.com http://www.sony.com/mobileAV

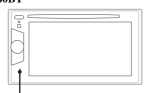
Bluetooth status indication

XNV-770BT



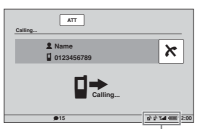
Bluetooth signal indicator*

XNV-660BT



Bluetooth signal indicator*

* Lights up when the Bluetooth signal is on.



Bluetooth status indications

₽ _J /	None: No device is connected for audio streaming purpose. Flashing: Connection is in progress. Lit: Connected to a device.	
F _W	None: No cellular phone is connected for handsfree calling purpose. Flashing: Connection is in progress. Lit: Connected to a cellular phone.	
T.ull	Signal strength status of connected cellular phone.	
•	Remaining battery status of connected cellular phone.	

Installing the external microphone

To capture your voice during handsfree calling, you need to install the external microphone (supplied).

For details on how to connect the microphone, see the supplied installation/connections manual.

Pairing

Pairing is required only the first time you connect to a Bluetooth device (cellular phone, etc.).*1

To pair this unit to a Bluetooth device, you need to enter the same passkey*2 on this unit and on the Bluetooth device. The passkey can be either your own selected number or the number determined by the Bluetooth device. For details, see the manual of the Bluetooth device.

- *1 If you delete the device registration from this unit,
- you need to perform pairing again.

 *2 Passkey may be called "passcode," "PIN code,"
 "PIN number," "password," etc., depending on the Bluetooth device.

Tip

You can pair up to 9 devices.

Searching from this unit

Check that the other Bluetooth device is set to allow for searching (discoverable) beforehand.

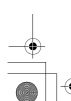
1 Select the Bluetooth source.

To select Bluetooth Phone, press TOP, then touch "BT Phone" in the top menu. To select Bluetooth Audio, touch "Source List," then "BT Audio."

2 Touch "BT Menu."

In the case of Bluetooth Audio, touch "Play Menu," then "BT Menu." The Bluetooth setting menu appears.

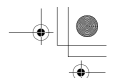








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3 Touch "Search."

Search of connectable Bluetooth devices starts.*1*2

After search is complete, the list of detected devices*3 appears.

- *1 If the Bluetooth signal of this unit is off, it activates automatically when searching starts.
- *2 Search time varies depending on the number of connectable devices.
- *3 The name or address (if name is unavailable) of detected devices are displayed.

4 Touch the device to connect.

5 Select the connection type.

Touch "Handsfree Connect" to use for handsfree calling.

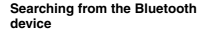
Touch "Audio Connect" to use for audio streaming.

Pairing start and the passkey input display appears.

6 Touch the number keys to enter the passkey, then "OK."

Perform the required operation also on the other Bluetooth device.

Pairing is complete and this unit is connected to the other Bluetooth device.



The procedure to search for this unit from the other Bluetooth device is explained below.

1 Select the Bluetooth source.

To select Bluetooth Phone, press (TOP), then touch "BT Phone" in the top menu.
To select Bluetooth Audio, touch "Source List," then "BT Audio."

2 Touch "BT Menu."

In the case of Bluetooth Audio, touch "Play Menu," then "BT Menu."

The Bluetooth setting menu appears.

3 Touch "Signal," then "Yes" to set "Signal" to "ON."

The Bluetooth signal of this unit is activated.

4 Touch "Discoverable" to set to "Show."

The unit is ready to be detected by the other Bluetooth device.

5 Start searching for this unit from the other Bluetooth device.

After search is complete, this unit appears as "Sony Automotive"* in the list of the other Bluetooth device.

 Can be changed in the Bluetooth setting (page 47).



After you perform the required operation on the other Bluetooth device, the passkey input display appears on this unit.

6 Touch the number keys to enter the passkey, then "OK."

Pairing is complete and this unit is connected to the other Bluetooth device.

Notes

- While connecting to a Bluetooth device, this unit cannot be detected from another device. To enable detection, disconnect the current connection and search for this unit from another device.
- Depending on the device, searching from this unit may not be possible. In this case, search for this unit from the other device.
- If you search for this unit and the other device mutually at the same time, this unit will not recognize the other device.
- It may take time to search or connect.
- Depending on the device, the connection confirmation display appears before inputting the passkey.
- The time limit for inputting the passkey differs depending on the device.
- This unit cannot be connected to a device that supports only HSP (Head Set Profile).

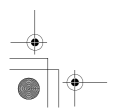
Connecting

When the ignition is switched to on with the Bluetooth signal activated, this unit searches for the last-connected Bluetooth device, and connection is made automatically if possible.

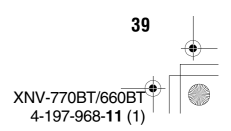
This chapter explains how to connect manually to registered Bluetooth devices.

Before starting, be sure to activate the Bluetooth signal both on this unit (page 47) and the other Bluetooth device.

continue to next page \rightarrow











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To select Bluetooth Phone, press (TOP), then touch "BT Phone" in the top menu. To select Bluetooth Audio, touch "Source List," then "BT Audio."

2 Touch "BT Menu."

In the case of Bluetooth Audio, touch "Play Menu," then "BT Menu." The Bluetooth setting menu appears.

3 Touch "Device List."

The list of registered Bluetooth devices appears.

To scroll the list, touch $\blacktriangle/\blacktriangledown$.

4 Touch the device to connect.

5 Select the connection type.

Touch "Handsfree Connect" to use for

handsfree calling. Touch "Audio Connect" to use for audio streaming.

Connection is complete.

When connection is made successfully, in or appears at the bottom of the display. In the device list, the currently connected device is indicated by the icon at the head of



this unit.

When connection is made successfully, in or in appears at the bottom of the display.

To disconnect

- **1** Follow steps 1 to 3 above.
- 2 Touch the currently connected device, then "Handsfree Disconnect" or "Audio Disconnect."

To delete all registrations

- **1** Follow steps 1 to 3 above.
- 2 Touch "Delete All," then "Yes" in the confirmation display.

To delete an individual registration

- **1** Follow steps 1 to 3 above.
- 2 Touch the device to delete, then "Delete this device from List.'
- **3** Touch "Yes" in the confirmation display.

To connect to the last-connected device from this unit (Bluetooth Audio only)

Touch "Source List," "BT Audio," then "Connect."

Note

If connection is made during audio streaming, noise may occur over playback sound.

You can connect a cellular phone for audio streaming purpose if it supports A2DP (Advanced Audio Distribution Profile).

Handsfree calling

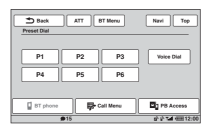
Once the unit is connected to the cellular phone, you can make/receive handsfree calls by operating this unit.

Making calls

By dialing a phone number

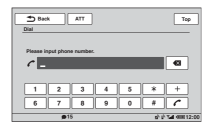
1 Press (TOP), then touch "BT Phone" in the top menu.

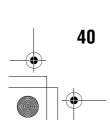
The Bluetooth Phone display appears.



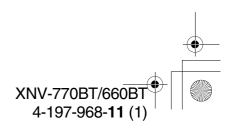
2 Touch "Call Menu," then "Dial."

The number input display appears.





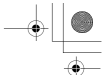


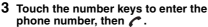




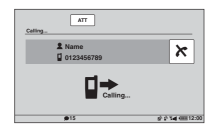


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To delete an entered number, touch The call is made and the calling display appears until the other party answers.



By the phonebook

For details on how to manage the phonebook data, see "Phonebook management" on page 42.

1 Press TOP, then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

- **2** Touch "Call Menu," then "Phonebook." The phonebook appears.
- 3 Select the desired contact.
 - 1 In the initial list, touch the initial of the contact.
 - 2 In the name list, touch the name of the contact.
 - 3 In the number list, touch the phone number.

The contact confirmation display appears.

4 Touch "Call."

The call is made and the calling display appears until the other party answers.

Tip

You can also browse the phonebook of the connected cellular phone on this unit and make a call (page 44).

By the call history

The unit stores the last 20 calls, allowing you to select one quickly from the list.

1 Press (TOP), then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

- 2 Touch "Call Menu," then "Recent Call." The list of call history appears. To scroll the list, touch ▲/▼.
- **3** Touch the desired item in the list. The contact confirmation display appears.
- 4 Touch "Call."

The call is made and the calling display appears until the other party answers.

By the preset dial

You can store up to 6 contacts in the preset dial. For details on how to store, see "Preset dial" on page 45.

1 Press TOP, then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

2 Touch the number in the list ("P1" to "P6").

The contact confirmation display appears.

3 Touch "Yes."

The call is made and the calling display appears until the other party answers.

By the voice dial function

You can make a call using the voice tag stored on the connected cellular phone.

1 Press TOP, then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

- 2 Touch "Voice Dial."
- 3 Say the voice tag stored on the cellular phone.

Your voice is recognized, then the call is

The calling display appears until the other party answers.

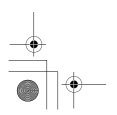
Notes

- Say the voice tag in the same way as you stored it on the cellular phone.
- If the voice dial function is activated on the connected cellular phone, it may not work by this unit.
- Do not use the voice dial function on the cellular phone while it is connected to this unit.
- Noises such as the engine running may interfere with sound recognition. In order to improve recognition, operate under conditions where noise is minimized.
- Voice dial may not work depending on the recognition specification of the cellular phone. For details, visit the support site.

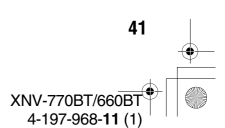
To adjust the talker's voice volume

Press (VOL) +/- while making a call. The level of talker's voice volume will be stored into memory, independently from the regular volume level.





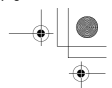








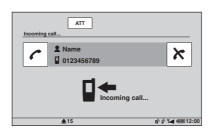
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With the unit connected to the cellular phone, you can receive a call in any status.

The following display indicates an incoming call, along with the ring tone.



To answer the call

Touch C.

To adjust the ring tone volume

Press VOL +/- while receiving a call.
The level of ring tone volume will be stored into memory, independently from the regular volume level.



Touch X.

Note

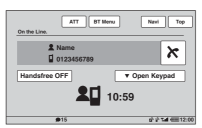
The ring tone and talker's voice are output only from front speakers.

Tips

- You can set to answer a call automatically (page 47).
- You can set to use the ring tone of the cellular phone or this unit (page 47).

Operations during a call

The following display appears during a call.



To adjust the talker's voice volume

Press VOL +/- during a call.

The level of talker's voice volume will be stored into memory, independently from the regular volume level.

To send DTMF (Dual Tone Multiple Frequency) tones

Touch "Open Keypad," then the required number keys.

To transfer the current call to the cellular phone

Touch "Handsfree OFF."
To transfer back to the handsfree call, touch "Handsfree ON."

Note

Depending on the cellular phone, connection may be cut off when call transfer is attempted.

To adjust the volume for the other party

- 1 Touch "BT Menu."
- 2 Touch ▲/▼ to scroll, then "MIC Gain."
- **3** Touch -/+ to adjust the level. The level is adjustable in single steps, between -2 and +2.
- 4 Touch "Back" repeatedly to return to the previous displays.

To end a call

Touch X.

Phonebook management

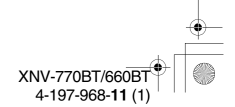
You can store up to 300 contacts in the phonebook and up to 5 phone numbers can be registered to each contact.

Notes

- Prior to disposal or changing ownership of your car with this unit still installed, be sure to press the reset button to erase all the phonebook data in this unit to prevent possible unauthorized access.
- Disconnecting the power supply lead will also erase all the phonebook data.
- Downloaded phonebook data from a cellular phone cannot be overwritten by subsequent data. However, some data (name, etc.,) may be duplicated as a result.
- Phonebook data may be lost if this unit is damaged.

 When dispersion of this wait delete the above.
- When disposing of this unit, delete the phonebook data by initializing (page 47).

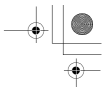








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Storing phonebook data

To download from a cellular phone

If the connected cellular phone supports PBAP (Phone Book Access Profile), you can download phonebook data and store on this unit.

Press (TOP), then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

2 Touch "PB Access."

The phonebook access menu appears.

Touch "Access" to select the memory where phonebook data is stored.

To download the data in a cellular phone's internal memory, set to "Memory." To download the data on SIM, set to "SIM."

Touch "Phonebook Download."

When downloading is complete, "Complete" appears and the phonebook data is stored on this unit.

To receive from a cellular phone

You can send phonebook data from the connected cellular phone and receive it on this

Press TOP, then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

Touch "Call Menu," then "Receive Phonebook."

This unit is ready for receiving phonebook

3 Send the phonebook data by operating the connected cellular phone.

When receiving is complete, "Complete" appears and the phonebook data is stored on

To add a contact by entering the name and number

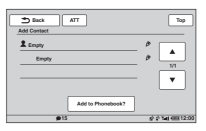
Press TOP), then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

2 Touch "Call Menu," then "Phonebook." The phonebook appears.

3 Touch "Add Contact."

The contact registration display appears.



4 Touch "Empty" on the first line.

The name input display appears.

Touch the character keys to enter the name, then "OK."

For details on how to use the keyboard, see "About the keyboard to edit the name" on page 45.

The contact registration display reappears.

Touch "Empty."

The number input display appears.

7 Touch the number keys to enter the phone number, then "OK."

The phone number type selection display appears.

Touch the desired phone number type.

The contact registration display reappears. To enter other phone numbers, repeat steps 6

Touch "Add to Phonebook?"

The contact is added to the phonebook.

To add a contact from the call history

1 Press (TOP), then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

2 Touch "Call Menu," then "Recent Call."

The list of call history appears. To scroll the list, touch $\blacktriangle/\blacktriangledown$.

3 Touch the item to add to the phonebook.

The contact confirmation display appears.

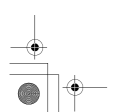
Touch "Save to Phonebook."

The name input display appears.

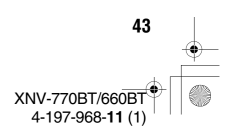
5 Touch the character keys to enter the name, then "OK."

For details on how to use the keyboard, see "About the keyboard to edit the name" on page 45.

The contact is added to the phonebook.



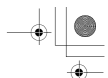


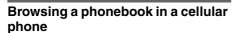






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If the connected cellular phone supports PBAP (Phone Book Access Profile), you can browse its phonebook data on this unit.

You can also make a call to a contact or add the contact to this unit's phonebook.

 Press TOP, then touch "BT Phone" in the top menu.
 The Bluetooth Phone display appears.

2 Touch "PB Access."
The phonebook access menu appears.

3 Touch "Access" to select the memory where phonebook data is stored.

To browse the data in a cellular phone's internal memory, set to "Memory."

To browse the data on SIM, set to "SIM."

4 Touch "Phonebook Browsing."The phonebook of the connected cellular phone appears.

5 Select the desired contact.

- 1 In the initial list, touch the initial of the contact.
- 2 In the name list, touch the name of the contact.
- **3** In the number list, touch the phone number.

The contact confirmation display appears.

To call the contact

Touch the phone number to call, then "Yes" in the confirmation display.

To add the contact to this unit's phonebook

Touch "Save to Phonebook," then "Yes" in the confirmation display.

Deleting phonebook data

To delete all phonebook data on this unit

- Press (TOP), then touch "BT Phone" in the top menu.
 The Bluetooth Phone display appears.
- **2** Touch "Call Menu," then "Phonebook." The phonebook appears.
- **3** Touch "Delete All." The confirmation display appears.
- 4 Touch "Yes."
 All phonebook data is deleted.

To delete an individual contact from the phonebook

- 1 Follow steps 1 to 2 above.
- 2 Select the contact to delete.
 - 1 In the initial list, touch the initial of the contact.
 - 2 In the name list, touch the name of the contact.
- 3 Touch "Delete Contact."

The confirmation display appears.

4 Touch "Yes."

The contact is deleted from the phonebook.

Editing a contact

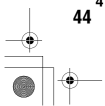
1 Press (TOP), then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

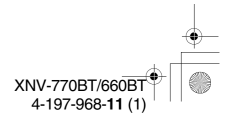
- 2 Touch "Call Menu," then "Phonebook." The phonebook appears.
- 3 Select the contact to edit.
 - 1 In the initial list, touch the initial of the contact.
 - 2 In the name list, touch the name of the contact.
- 4 Touch the desired edit option.

Touch	То
"Edit Name"	edit the name of the contact. Enter the new name, then touch "OK."
"Add Number"	add the phone number to the contact. Enter the phone number, then touch "OK."
the phone number in the list	delete the selected phone number. Touch "Delete Number," then "Yes."





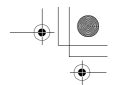




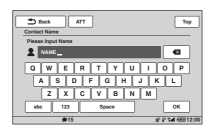




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About the keyboard to edit the name



Touch	То
"ABC" or "abc"	change the case.
the desired character key	enter the character.
"123"	switch to the numeric keyboard.
the desired number/symbol key	enter the number/ symbol.
"Space"	enter a space.
<	delete a character.
"ОК"	complete the name edit.

Call data management

Call history

You can delete the items in the call history.

To delete all items in the call history

- 1 Press TOP), then touch "BT Phone" in the top menu.
 - The Bluetooth Phone display appears.
- 2 Touch "Call Menu," then "Recent Call." The list of call history appears.
- 3 Touch "Delete All."

 The confirmation display appears
- The confirmation display appears.

 4 Touch "Yes."
- All items in the call history are deleted.

To delete an individual item in the call history

- 1 Follow steps 1 to 2 above.
- 2 In the list, touch the item to delete. The contact confirmation display appears.
- **3 Touch "Delete Number."** The confirmation display appears.

4 Touch "Yes."

The selected item is deleted from the call history.

Preset dial

You can store contacts in the phonebook or call history into the preset dials.

To store from the phonebook

- 1 Press TOP, then touch "BT Phone" in the top menu.
 - The Bluetooth Phone display appears.
- **2** Touch "Call Menu," then "Phonebook." The phonebook appears.
- 3 Select the contact to store in the preset dial.
 - 1 In the initial list, touch the initial of the contact.
 - 2 In the name list, touch the name of the contact.
 - **3** In the number list, touch the phone number.

The contact confirmation display appears.

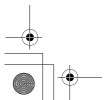
4 Touch "Preset Memory," then the desired preset number ("P1" to "P6"). The contact is stored in the selected preset number.

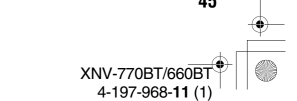
To store from the call history

- 1 Press TOP, then touch "BT Phone" in the top menu.
 - The Bluetooth Phone display appears.
- 2 Touch "Call Menu," then "Recent Call." The list of call history appears. To scroll the list, touch ▲/▼.
- **3** Touch the desired item in the list. The contact confirmation display appears.
- 4 Touch "Preset Memory," then the desired preset number ("P1" to "P6"). The contact is stored in the selected preset number.

To change the registration of the preset dial

Follow the procedure above and overwrite a registered preset dial.

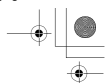








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Locking the personal information

To prevent unauthorized access to personal information, you can lock call data by setting a 4-digit code.

Once locked, you need to enter the code to access the items in the call menu.

1 Press TOP, then touch "BT Phone" in the top menu.

The Bluetooth Phone display appears.

2 Touch "Call Menu," then "PIM Security."

The confirmation display appears.

- 3 Touch "Yes."
 - The code setting display appears.
- 4 Touch the number keys to enter your code, then "OK."
- 5 To confirm, touch the number keys to reenter your code, then "OK." The setting is complete.

To delete an entered number, touch "Clear." To return to the previous display, touch "Back."



Unlocking the call data

- **1** Follow steps 1 to 2 above. The confirmation display appears.
- **2** Touch "Yes." The unlock display appears.
- **3** Touch the number keys to enter your code. "Complete" appears, and the call data is unlocked.

Audio streaming

Listening to a Bluetooth device through this unit

If the other device supports A2DP (Advanced Audio Distribution Profile) of Bluetooth technology, you can listen to the playback sound through this unit.

- 1 Connect this unit and the Bluetooth device (page 39).
- 2 Reduce the volume on this unit.
- 3 Touch "Source List," then "BT Audio." The Bluetooth Audio display appears.
- 4 Operate the other Bluetooth device to start playback.
- 5 Adjust the volume on this unit.

Operating the Bluetooth device with this unit

If the other device supports AVRCP (Audio Video Remote Control Profile) of Bluetooth technology, you can control the playback on this unit

Operations can be performed in the same way as disc playback (page 21), except for the following.

Touch	То
"Play Menu" → "BT Menu"	open the Bluetooth setting menu (page 46).
-/+ in the "Level" box	reduce the volume level differences between this unit and the other Bluetooth device. The level is adjustable in single steps, between –8 and +18.
"Connect"	connect to the last- connected device from this unit.

Notes

- The available operation differs depending on the Bluetooth device. Perform unavailable operations on the Bluetooth device.
- Depending on the Bluetooth device, it may be necessary to touch >II twice to start/pause the playback.
- During audio streaming, some indications such as track name, etc., may not appear on this unit.

Bluetooth settings

The Bluetooth settings can be configured in "BT Menu"

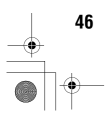
1 Select the Bluetooth source.

To select Bluetooth Phone, press (TOP), then touch "BT Phone" in the top menu.
To select Bluetooth Audio, touch "Source List," then "BT Audio."

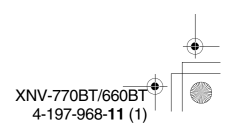
2 Touch "BT Menu."

In the case of Bluetooth Audio, touch "Play Menu," then "BT Menu."
The Bluetooth setting menu appears.

3 Touch the desired item in the list and configure the setting.



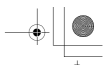


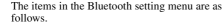






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"Signal"*1

Activates the Bluetooth signal: "ON," "OFF."

"Discoverable"*1 (page 39)

Allows the other Bluetooth device to search for this unit: "Show," "Hide."

"Device Name"*1

Changes the name of this unit displayed on the connected device. (Default setting: "Sony Automotive")

For details on basic operation of keyboard, see "About the keyboard to edit the name" on page 45.

"Search"*1 (page 38)

Searches for connectable Bluetooth devices.

"Device List"*1 (page 39)

Shows the list of registered devices; connects to a registered device; deletes all registrations.

"Auto Answer"*1

Answers an incoming call automatically.

- "Short": to answer automatically after 3 seconds.
- "Long": to answer automatically after 10 seconds.
- "OFF": to not answer automatically.

"Ringtone"*1*2

Uses the ring tone of this unit or the connected cellular phone: "Default," "Cellular."

"EC/NC Mode" (Echo Canceller/Noise

Canceller Mode)

Reduces echo and noise in phone call conversations.

Set to "Mode 1" normally.

If the outgoing sound quality is unsatisfactory, set to "Mode 2" or "OFF."

"MIC Gain" (page 42)

Adjust the volume for the other party: $-2 \sim +2$.

"Initialize"*1

Initializes all Bluetooth-related settings. Touch "Yes" in the confirmation display.

- *1 Cannot be configured during a handsfree call.
- *2 Depending on the cellular phone, this unit's ring tone may be output even if set to "Cellular."

Note

For details on the setting of other Bluetooth devices, see their respective manuals.

Sound Adjustment

Selecting the sound quality — E07

You can select an equalizer curve from 7 music types ("Xplod," "Vocal," "Edge," "Cruise," "Space," "Gravity," "Custom" or "OFF").

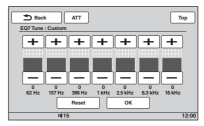
- 1 During reception/playback, touch "Source List," then ...
- **2 Touch "Sound."** The sound setting menu appears.
- Touch "EQ7."
 The options appear.
- 4 Touch the desired equalizer curve.
 The setting is complete.

To cancel the equalizer curve, select "OFF." To return to the previous display, touch "Back."

Customizing the equalizer curve — EQ7 Tune

"Custom" of EQ7 allows you to make your own equalizer settings. You can adjust the level of 7 different bands: 62 Hz, 157 Hz, 396 Hz, 1 kHz, 2.5 kHz, 6.3 kHz, and 16 kHz.

- 2 Touch "Sound," then "EQ7."
- 3 Touch "Custom," then "Tune." The tuning display appears.



4 Touch +/- of each frequency to adjust their levels.

The level is adjustable in single steps, between -8 and +8. To restore the factory-set equalizer curve, touch "Reset."

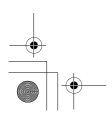
5 Touch "OK."

The setting is complete.

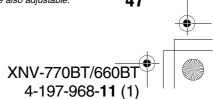
To return to the previous display, touch "Back."

Tip

Other equalizer types are also adjustable.



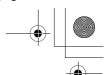








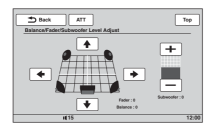
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The sound balance between left and right speakers ("Balance") and front and rear speakers ("Fader") can be adjusted to your preference. You can also adjust the volume level of subwoofer if it is connected.

- 1 During reception/playback, touch "Source List," then ♣.
- **2 Touch "Sound."**The sound setting menu appears.
- **3** Touch "Balance/Fader." The setting display appears.



4 Touch ♦/♣/♣/⇒ to adjust the balance/ fader.

The level is adjustable in single steps between -15 and +15 (Balance)/-15 and +15 (Fader).

5 Touch +/- to adjust the volume level of subwoofer.

This setting is adjustable only when subwoofer is connected and "Subwoofer" is set to "ON" (page 56).

The level is adjustable in single steps, between –6 and +6.

To return to the previous display, touch "Back."

Optimizing sound for the listening position — Intelligent Time Alignment

The unit can change the localization of sound by delaying the sound output from each speaker to suit your position, and simulate a natural sound field with the feeling of being in the center of it wherever you sit in the car.

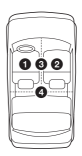
The options for "Listening Position" are indicated below.

"Front L" (1): Front left

"Front R" (2): Front right "Front" (3): Center front

"All" (4): In the center of your car

"Custom": Precisely calibrated position (page 49)
"OFF": No position set



You can also set the approximate subwoofer position from your listening position if:

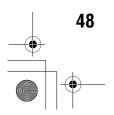
- the subwoofer is connected and "Subwoofer" is set to "ON" (page 56).
- the listening position is set to "Front L," "Front R," "Front" or "All."
- 1 During reception/playback, touch "Source List," then ♣.
- **2 Touch "Sound."**The sound setting menu appears.
- **3 Touch "Listening Position."** The setting display appears.
- **4** Set the listening position.
 Touch "Front L," "Front R," "Front," "All" or "Custom."
- 5 Set the subwoofer position.
 If you select "Front L," "Front R," "Front" or
 "All" in step 4 above, you can set the
 subwoofer position.
 Touch "Near," "Normal" or "Far."

The setting is complete.

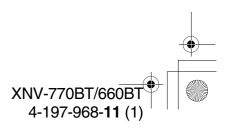
To cancel Intelligent Time Alignment, select

To return to the previous display, touch "Back."





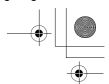








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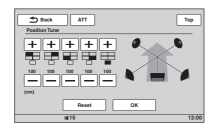
Precisely calibrating the listening position

- Intelligent Time Alignment Tune

You can precisely calibrate your listening position from each speaker so that the sound delay reaches the listener more correctly.

Before starting, measure the distance between your listening position and each speaker.

- 1 During reception/playback, touch "Source List," then ♣.
- 2 Touch "Sound," then "Listening Position."
- **3** Touch "Custom," then "Custom Tune." The setting display appears.



4 Touch +/- of each speaker to set the distance between your listening position and the speakers.

The distance is adjustable in 2 cm ($^{13}/_{16}$ in) steps, between 0 and 400 cm (0 and 13 $^{1}/_{10}$ ft). To restore the default setting, touch "Reset."

5 Touch "OK."

The setting is complete.

To return to the previous display, touch "Back."

The setting is applied only after "OK" is touched.

Speaker configuration and volume setup

Creating a virtual center speaker — CSO

To fully enjoy surround sound, it is adequate to have 5 speakers (front left/right, rear left/right, center) and 1 subwoofer. CSO (Center Speaker Organizer) allows you to create a virtual center speaker even though a real center speaker is not connected.

- 1 During disc/USB playback, touch "Source List," then ♣.
- **2 Touch "Sound."** The sound setting menu appears.
- **3 Touch "CSO."** The options appear.
- **4** Touch "CSO1," "CSO2" or "CSO3." The setting is complete.

To return to the previous display, touch "Back."

Note

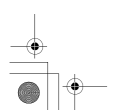
"CSO" is effective only when "Multi Ch Output" is set to "Multi" (page 58), as it is effective only for playback of multi-channel sources.

Using rear speakers as subwoofer — RBE

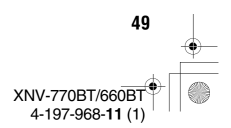
RBE (Rear Bass Enhancer) enhances the bass sound by applying the low pass filter setting (page 56) to rear speakers. This function allows rear speakers to work as a subwoofer even if it is not connected.

- **2 Touch "Sound."**The sound setting menu appears.
- 3 Touch ▲/▼ to scroll, then "RBE." The options appear.
- **4 Touch "RBE1," "RBE2" or "RBE3."** The setting is complete.

To return to the previous display, touch "Back."



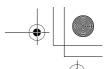








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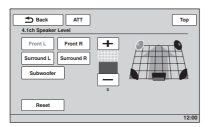
Adjusting the speaker volume

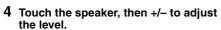
You can adjust the volume level of each connected speaker.

The adjustable speakers are "Front R" (Front Right), "Front L" (Front Left), "Surround L" (Rear Left), "Surround R" (Rear Right) and "Subwoofer*."

- * Adjustable only when a subwoofer is connected and "Subwoofer" is set to "ON" (page 56).
- 1 While the unit is off, touch "Source List," then ♣.
- **2 Touch "Sound."**The sound setting menu appears.
- 3 Touch ▲/▼ to scroll, then "4.1ch Speaker Level."

The setting display appears.





Repeat this step to adjust all speaker volume. To restore the default setting, touch "Reset."

To return to the previous display, touch "Back."

Monitor Adjustment

Adjusting the monitor angle (XNV-770BT only)

You can adjust the monitor angle for best viewing.

- 1 Touch "Source List," then 🛳.
- 2 Touch "General."

The general setting menu appears.

3 Touch ▲/▼ to scroll, then "Monitor Angle."

The setting display appears.

4 Touch -/+ to adjust the angle.

The adjustment is stored.

The monitor retains the angle even after the front panel is opened and closed.

To return to the previous display, touch "Back."

Touch panel calibration

Touch panel calibration is required if the touching position does not correspond with the proper item.

- 1 Touch "Source List," then ...
- 2 Touch "General."

The general setting menu appears.

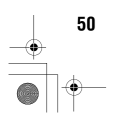
3 Touch ▲/▼ to scroll, then "Touch Panel Adjust."

The setting display appears.

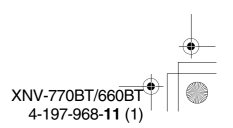
4 Touch the targets in sequence. The calibration is complete.

To cancel calibration, touch "Cancel."





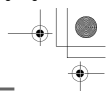








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Setting the background screen

You can select the screen theme, visualizer and picture brightness for the background screen according to your preference.

- 1 Touch "Source List," then 🛳.
- **2 Touch "Screen."**The screen setting menu appears.
- 3 Touch "Screen Select."

The options appear.

- **4 Select the screen theme.**Touch "Screen Theme," then the desired type.
- **5** Select the visualizer. Touch "Visualizer," then the desired type.
- **6** Select the picture brightness. Touch "Day / Night mode," then one of the following options.
 - "Auto": Switches the brightness automatically when you turn the lights on. (Available only when the illumination control lead is connected.)
 - "Always Day": Fixes the brightness suitable for day time use.
 - "Always Night": Fixes the brightness suitable for night time use.

To return to the previous display, touch "Back."

Selecting the picture quality — Picture EQ

You can select a picture quality suitable for the interior brightness of the car.

The options are indicated below.

- "Dynamic": Vivid picture with bright, clear colors
- colors. "Standard": Standard picture quality.
- "**Theater**": Brightens the monitor; suitable for darkly-lit movies.
- "Sepia": Applies a sepia tone to the picture.
 "Custom 1," "Custom 2": User-adjustable settings (page 51).
- 1 During video/image playback, touch "Source List," then 🛳.
- 2 Touch "Screen."
 The screen setting menu appears.
- **3** Touch "Picture EQ." The options appear.
- 4 Touch the desired option.

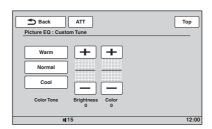
To return to the previous display, touch "Back."

Customizing the picture quality

The options "Custom 1" and "Custom 2" of Picture EQ allow you to make your own picture quality setting by adjusting the picture tones.

- 1 During video/image playback, touch "Source List," then ♣.
- 2 Touch "Screen," then "Picture EQ."
- 3 Touch "Custom 1" or "Custom 2," then "Custom Tune."

The setting display appears.



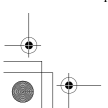
- 4 Touch "Warm," "Normal," or "Cool" to select "Color Tone."
- 5 Touch +/- of "Brightness" and "Color" to adjust their levels.

To return to the previous display, touch "Back."

Note

The picture quality of the rear view camera cannot be adjusted.



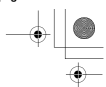


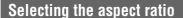






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You can change the screen aspect ratio. The options are indicated below.

"Normal": Picture with 4:3 aspect ratio (regular picture).



"Wide": Picture with 4:3 aspect ratio enlarged to the left and right edges of the screen, with overflowing parts of top and bottom cut off to fill the



"Full": Picture with 16:9 aspect ratio.



"Zoom": Picture with 4:3 aspect ratio enlarged to the left and right edges of the screen.



- During video/image playback, touch "Source List," then ♣.
- **2 Touch "Screen."**The screen setting menu appears.
- **3 Touch "Aspect."** The options appear.
- 4 Touch the desired option.

To return to the previous display, touch "Back."

Note

The screen aspect ratio of the rear view camera cannot be changed.

Settings

The setting menu includes the following categories.

- "General": General settings (page 53)
- "Sound": Sound settings (page 55)
- "Screen": Screen settings (page 57)
- "Visual": DVD and other playback settings (page 58)

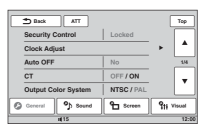
Basic setting operation

You can set items in the menu by the following procedure.

E.g., when setting the demonstration

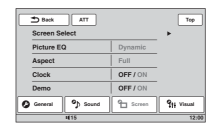
1 While the unit is off, touch "Source List," then ♣.

From the top menu, touch The setting menu appears.



2 Touch "Screen."

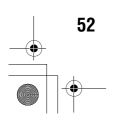
The screen setting display appears.



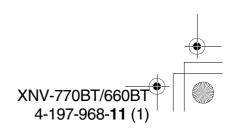
3 Touch "Demo" to set to "ON" or "OFF." The setting is complete.

To scroll the options (only when required), touch $\blacktriangle/\blacktriangledown$.

To return to the previous display, touch "Back."



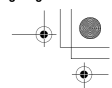


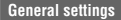






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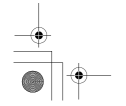


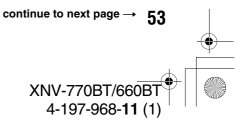


Touch \implies "General" \Rightarrow the desired item \Rightarrow the desired option. For details on this procedure, see "Basic setting operation" on page 52.

Follow the page reference for details. "•" indicates the default setting.

Item	Option	Purpose	Unit status
Security Control (page 60)		-	Any status.
Clock Adjust (page 60)		-	Any status.
Auto OFF Shuts off automatically after a desired time when the unit is off.	No (●)	To deactivate the Auto Off function.	Any etatue
	30sec, 30min, 60min	To select the desired time.	Any status.
CT (Clock Time) (page 24, 25)	ON	To activate the CT function.	
	OFF (●)	To deactivate the CT function.	Any status.
Output Color System	PAL	To set to PAL.	
Changes the color system according to the connected monitor. (SECAM is not supported.)	NTSC (●)	To set to NTSC.	Unit off.
Dimmer Changes the display brightness.	Auto (●)	To dim the display automatically when you turn lights on. (Available only when the illumination control lead is connected.)	Any status.
	ON	To dim the display.	
Dimmer Level Sets the brightness level when the dimmer is activated.	(-5 ~ +5) ●: 0	To select the level.	Any status.
Touch Panel Adjust (page 50)	_	-	Any status.
Веер	ON (●)	To activate the operation sound.	A man adadasa
	OFF	To deactivate the operation sound.	Any status.
Language	English (●), Español, Русский	To select the display language.	Unit off.
Key Illumination	ON (●)	To turn on the button illumination.	A my otates
	OFF	To turn off the button illumination.	Any status.

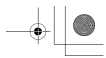






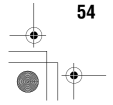


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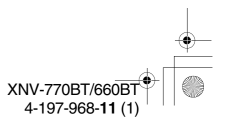


Item	Option	Purpose	Unit status
Rotary Commander Changes the operative direction of rotary commander controls.	Default (●)	To use in the factory-set position.	•
	Reverse	To use on the right side of the steering column.	Any status.
AUX1 Input (page 61) Sets the type of device	Video (●)	To show the picture from the connected device.	
connected to the AUX1 IN terminals to switch the background screen	Audio	To show this unit's background screen.	Unit off.
accordingly.	OFF	To deactivate the AUX input.	
AUX2 Input* (page 61) Sets the type of device connected to the AUX2 IN terminals to switch the background screen accordingly.	Video (●)	To show the picture from the connected device.	
	Audio	To show this unit's background screen.	Unit off.
	OFF	To deactivate the AUX input.	
No Signal Changes the screen automatically when no external video signal is detected.	Through	To show the no signal screen.	
	Blank (●)	To show the audio playback screen with no signal notification.	Unit off.
Camera Input	OFF	To deactivate the input.	
Activates the video input from the connected rear view camera.	ON (●)	To show the picture from the rear view camera when the back lamp lights up (or the shift lever is set to the R (reverse) position).	Any status.
Rear View Camera Setting (page 62)	-	-	Any status.
Monitor Angle (XNV-770BT only) (page 50)	-	-	Any status.

^{*} When a device is connected to BUS CONTROL IN, "Sony BUS Input" appears instead of "AUX2 Input," and only options "Video" and "Audio" are selectable.



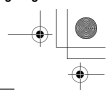


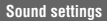






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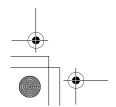


Touch \clubsuit \rightarrow "Sound" \rightarrow the desired item \rightarrow the desired option. For details on this procedure, see "Basic setting operation" on page 52.

Follow the page reference for details. "•" indicates the default setting.

Item	Option	Purpose	Unit status
EQ7 (page 47)	OFF (●)	To cancel the equalizer curve.	
	Xplod, Vocal, Edge, Cruise, Space, Gravity, Custom	To select the equalizer curve; customize the equalizer curve.	During reception/ playback.
Balance/Fader (page 48)	Balance: (-15 ~ +15) Fader: (-15 ~ +15) ●: 0	To adjust the level.	During reception/
	Subwoofer: (-6 ~ +6) ●: 0	To adjust the volume level of subwoofer. (Available only when "Subwoofer" is set to "ON.")	playback.
Listening Position (page 48) Sets the listening position and subwoofer position.	OFF (●)	To not set the listening position.	
	Front L	To set to front left.	During reception/ playback.
	Front R	To set to front right.	
	Front	To set to center front.	
	All	To set to the center of your car.	
	Custom	To precisely calibrate the listening position (page 49).	
	Subwoofer: Near, Normal (●), Far	To select the subwoofer position. (Available only when "Subwoofer" is set to "ON," and the listening position is set to "Front L," "Front R," "Front" or "All.")	
CSO (Center Speaker Organizer) (page 49) Sets the virtual center speaker mode.	OFF (●), CSO1, CSO2, CSO3	To select the mode.	During disc/USB playback.

continue to next page \rightarrow









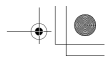


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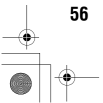




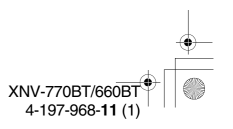
Item	Option	Purpose	Unit status
Subwoofer Sets the subwoofer connection status.	ON (●)	To set the connection status to on.	Unit off.
	OFF	To set the connection status to off.	Ollit oli.
RBE (Rear Bass Enhancer) (page 49) Uses rear speakers as a subwoofer.	OFF (●), RBE1, RBE2, RBE3	To select the mode.	During reception/ playback.
Crossover Filter Selects the cut-off frequency of the front/rear speakers (HPF) and subwoofer (LPF).	LPF: 50 Hz, 60 Hz, 80 Hz, 100 Hz (●), 120 Hz	To select the cut-off frequency. (Available only when "Subwoofer" is set to "ON.")	During reception/ playback.
	HPF: OFF (●)	To not cut out the frequency.	
	HPF: 50 Hz, 60 Hz, 80 Hz, 100 Hz, 120 Hz	To select the cut-off frequency.	
	Subwoofer Phase: Normal (●), Reverse	To select the subwoofer phase. (Available only when "Subwoofer" is set to "ON.")	
4.1ch Speaker Level (page 50)	_	-	Unit off.





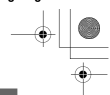


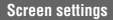






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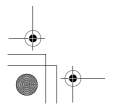


Touch \clubsuit \rightarrow "Screen" \rightarrow the desired item \rightarrow the desired option. For details on this procedure, see "Basic setting operation" on page 52.

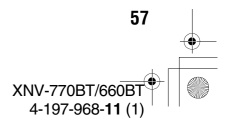
Follow the page reference for details. "•" indicates the default setting.

Item	Option	Purpose	Unit status
Screen Select (page 51)	_	-	Any status.
Picture EQ (page 51)	Dynamic (●), Standard, Theater, Sepia	To select the picture quality.	During video/
	Custom 1, Custom 2	To customize the picture quality.	image playback.
Aspect (page 52)	Full (●), Normal, Wide, Zoom	To select the screen aspect ratio.	During video/ image playback
Clock	ON (●)	To show the clock display.	
Shows/hides the clock display in the bottom right corner of the display.	OFF	To hide the clock display.	Any status.
Demo	ON (•)	To activate the demonstration.	Unit off.
	OFF	To deactivate the demonstration.	Onit on.





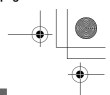








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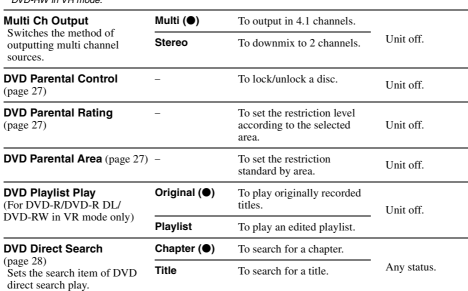


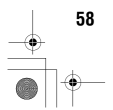
DVD and other playback settings

Touch \Longrightarrow \rightarrow "Visual" \rightarrow the desired item \rightarrow the desired option. For details on this procedure, see "Basic setting operation" on page 52.

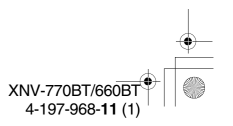
Follow the page reference for details. "•" indicates the default setting.

Item	Option	Purpose	Unit status
DVD Menu Language	_	To change the disc's menu language.	Unit off.
DVD Audio Language	_	To change the soundtrack language.	Unit off.
DVD Subtitle Language	-	To change the subtitle language recorded on the disc.	Unit off.
Audio DRC Makes the sound clear when	Standard (●)	To select the standard setting.	
the volume is low. Only for a DVD* conforming to Audio DRC (Dynamic Range Control).	Wide	To obtain the feeling of being at a live performance.	Unit off.
* Excluding DVD-R/DVD-R DL/ DVD-RW in VR mode.			
Multi Ch Output	Multi (●)	To output in 4.1 channels.	
Switches the method of outputting multi channel sources.	Stereo	To downmix to 2 channels.	Unit off.
DVD Parental Control (page 27)	-	To lock/unlock a disc.	Unit off.
DVD Parental Rating	_	To set the restriction level	





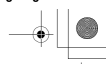




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Monitor Type 16:9 (•) Selects an aspect ratio suitable for the connected monitor. (The screen aspect ratio of this unit also changes.)



To display the wide picture. Suitable when connecting to a wide-screen monitor or a monitor with a wide mode function.

Depending on the disc, "4:3 Letter Box" may be selected automatically instead of "4:3 Pan Scan," and vice versa.

4:3 Letter Box To display a wide picture with bands on the upper and lower positions of the screen. Suitable when connecting to a 4:3 screen monitor.

Unit off.

Unit status





To display a wide picture on the entire screen and automatically cut off the portions that do not fit.

ZAPPIN Time (page 36)	6sec, 15sec (●), 30sec	To select the playback time for the ZAPPIN function.	During audio playback.
ZAPPIN Tone (page 36)	ON (●)	To have the beep sound between track passages.	During audio
	OFF	To deactivate the beep sound.	playback.
Multi Disc Resume	ON (●)	To store the resume settings in memory for up to 5 video* discs.	
		* DVD VIDEO/VCD/MPEG-4 only.	Unit off.
	OFF	To not store the resume settings in memory. Resume playback is available only for the current disc in the unit.	Cint Off.
USB Resume	ON (●)	To store resume settings in memory for MPEG-4 files in the USB device.	Unit off.
	OFF	To not store the resume settings in memory.	
JPEG Slide Show	5sec (●), 20sec, 60sec, Fixed	To select the slide show interval.	Unit off.
Video CD PBC (page 25)	ON (●)	To play VCD with the PBC function.	T

If parental control is applied, resume playback will not work. In this case, playback starts from the beginning of the disc when it is inserted.

To play VCD without the

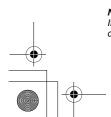
PBC function.

OFF





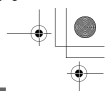
Unit off.







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Setting the security code

This unit has a security function to discourage theft. Enter a 4-digit number as your security

Once the security function is activated, you need to enter the security code to turn on the unit after re-installing the unit in another car or charging the battery.

Activating the security function

- 2 Touch "Security Control."

 The security code setting display appears.
- 3 Touch the number keys to enter your security code, then "OK."
- 4 To confirm, touch the number keys to reenter your security code, then "OK." The setting is complete.

To delete an entered number, touch "Clear." To return to the previous display, touch "Back."

The 4-digit input prompt appears when you turn on the unit after re-installing in another car or charging the battery. Touch the number keys to enter your security code.

Deactivating the security function

- **1** Follow steps 1 to 2 above. The security unlock display appears.
- **2** Touch the number keys to enter your security code

"Unlocked" appears, and the security function is deactivated.

Setting the clock

The clock uses a 12-hour indication.

- 1 Touch "Source List," then ♣. The general setting menu appears. If not, touch "General."
- 2 Touch "Clock Adjust." The setting display appears.
- 3 Touch "AM" or "PM."
 - Set the hour and minute.
 For example, to set to 8:30, touch "0830."
- 5 Touch "OK."
 The setting is complete.

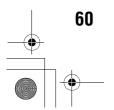
To delete an entered number, touch "Clear." To return to the previous display, touch "Back."

Note

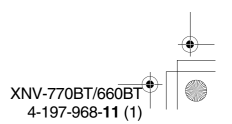
The clock does not synchronize with the time indication in navigation mode.





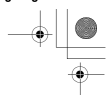








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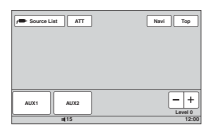


Auxiliary audio/video equipment

You can connect up to 2 optional devices, such as portable media player, game, etc., to the AUX1 IN and AUX2 IN terminals on the unit.

Selecting auxiliary device

1 Touch "Source List," then "AUX." The AUX playback display appears.



2 Touch "AUX1" or "AUX2" to select the device.

Operate by the portable device itself.

Adjusting the volume level

Be sure to adjust the volume for each connected device before playback.

The volume level is common to "AUX1" and "AUX2."

- 1 Reduce the volume on the unit.
- **2** Touch "Source List," then "AUX." The AUX playback display appears.
- 3 Start playback of the portable device at a moderate volume.
- 4 Set your usual listening volume on the unit.
- 5 Touch -/+ in the "Level" box repeatedly to adjust the level.

The level is adjustable in single steps, between –8 and +18.

Setting the type of device

By setting the type (video or audio) of each connected device, the background screen can be switched accordingly.

1 While the unit is off, touch "Source List," then **♣**.

The general setting menu appears. If not, touch "General."

- 2 Touch ▲/▼ to scroll, then "AUX1 Input" or "AUX2 Input."
- **3 Touch "Audio" or "Video."** The setting is complete.

To deactivate the AUX input, select "OFF." To return to the previous display, touch "Back."

Rear view camera

By connecting the optional rear view camera to the CAMERA IN terminal, you can display the picture from the rear view camera.

The picture from rear view camera appears when the back lamp lights up (or the shift lever is set to the R (reverse) position).

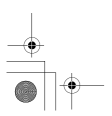
Notes

- When backing up your car, watch the surroundings carefully for safety. Do not depend on the rear view camera exclusively.
- The picture from a rear view camera does not appear in the rear monitor.

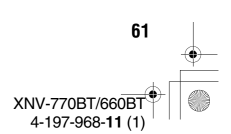
Tip

Even if a rear view camera is connected, you can set to not display the picture from a rear view camera by deactivating the camera input (page 54).





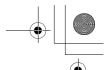








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Rear view camera settings

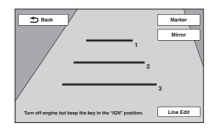
You can display setting items on the picture from the rear view camera to assist operation.

This setting is available only when:

- "Camera Input" is set to "ON" (page 54).
- the parking brake is applied.

2 Touch ▲/▼ to scroll, then "Rear View Camera Setting."

The setting items appear.





Displaying marker lines

Touch "Marker."

Touch "Marker" again to hide the marker lines.

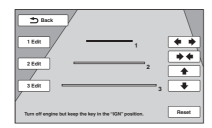
Reversing the picture

Touch "Mirror."

A mirror reversed picture appears.

Editing lines

1 Touch "Line Edit."



- 2 Select the line to edit. Touch "1 Edit," "2 Edit" or "3 Edit" corresponding to the line to edit.
- 3 Edit the line.

 To increase the length, touch ◆ ◆.

 To reduce the length, touch ◆ ◆.

 To adjust the position, touch ◆ or ▼.

 To restore the default setting, touch "Reset."

62 To return to the previous display, touch "Back."

Additional Information

Precautions

- Cool off the unit beforehand if your car has been parked in direct sunlight.
- Power antenna (aerial) extends automatically.

Moisture condensation

Should moisture condensation occur inside the unit, remove the disc and wait for about an hour for it to dry out; otherwise the unit will not operate properly.

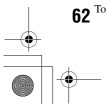
To maintain high sound quality

Do not splash liquid onto the unit or discs.

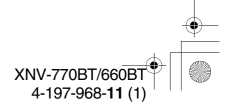
Notes on LCD panel

- Do not press on the LCD panel as doing so can distort the picture or cause a malfunction (i.e., the picture may become unclear, or the LCD panel may be damaged).
- Do not touch other than with the finger, as it may damage or break the LCD panel.
- Clean the LCD panel with a dry soft cloth. Do not use solvents such as benzine, thinner, commercially available cleaners, or antistatic spray.
- spray.
 Do not use this unit outside the temperature range 5 45 °C (41 113 °F).
- If your car was parked in a cold or hot place, the picture may not be clear. However, the monitor is not damaged, and the picture will become clear after the temperature in your car becomes normal.
- Some stationary blue, red or green dots may appear on the monitor. These are called "bright spots," and can happen with any LCD. The LCD panel is precision-manufactured with more than 99.99 % of its segments functional. However, it is possible that a small percentage (typically 0.01 %) of the segments may not light up properly. This will not, however, interfere with your viewing.



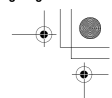






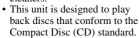


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Notes on discs

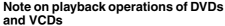
- Do not expose discs to direct sunlight or heat sources such as hot air ducts, nor leave it in a car parked in direct sunlight.
- Before playing, wipe the discs with a cleaning cloth from the center out. Do not use solvents such as benzine, thinner, commercially available cleaners.



DualDiscs and some of the music discs encoded with copyright protection technologies do not conform to the Compact Disc (CD) standard, therefore, these discs may not be playable by this unit

· Discs that this unit CANNOT play

- Discs with labels, stickers, or sticky tape or paper attached. Doing so may cause a malfunction, or may ruin the disc.
- Discs with non-standard shapes (e.g., heart, square, star). Attempting to do so may damage the unit.
- $-8 \text{ cm} (3^{1}/4 \text{ in}) \text{ discs.}$



Some playback operations of DVDs and VCDs may be intentionally set by software producers. Since this unit plays DVDs and VCDs according to the disc contents the software producers designed, some playback features may not be available. Also, refer to the instructions supplied with the DVDs or

Notes on DATA CDs and DATA DVDs

- Some DATA CDs/DATA DVDs (depending on the equipment used for its recording, or the disc condition) may not play on this unit.
- Finalization is required for some discs (page 63).
- The unit is compatible with the following standards.

For DATA CDs

- ISO 9660 level 1/level 2 format, Joliet/Romeo in the expansion format
- Multi Session

For DATA DVDs

- UDF Bridge format (combined UDF and ISO 9660)
- Multi Border
- The maximum number of:
- folders (albums): 256 (including root and empty folders)
- files (tracks/images/videos) and folders contained in a disc: 2,000 (if a folder/file names contain many characters, this number may become less than 2,000).
- displayable characters for a folder/file name: 64 (Joliet/Romeo).

Notes on finalizing discs

The following discs are required to be finalized to play on this unit.

- DVD-R/DVD-R DL (in video mode/VR mode)
- DVD-RW in video mode
- DVD+R/DVD+R DL
- CD-R
- CD-RW

The following discs can be played without finalization.

- DVD+RW automatically finalized.
- DVD-RW in VR mode finalization not required.

For details, see the manual supplied with the disc.

Notes on Multi Session CDs/Multi Border DVDs

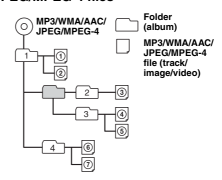
This unit can play Multi Session CDs/Multi Border DVDs under the following conditions. Note that the session must be closed and the disc must be finalized.

- When CD-DA (Compact Disc Digital Audio) is recorded in the first session:
- The unit recognizes the disc as CD-DA and only CD-DA of the first session is played, even if an other format (e.g., MP3) is recorded in other sessions.
- When CD-DA is recorded other than in the first session:

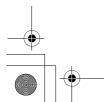
The unit recognizes the disc as a DATA CD or DATA DVD, and all CD-DA sessions are skipped.

- When an MP3/WMA/AAC/JPEG/MPEG-4 is recorded:
- Only the sessions containing the selected file type (audio/video/image)* are played (if CD-DA or other data exists in other sessions, they are skipped).
- * For details on how to select the file type, see page 36.

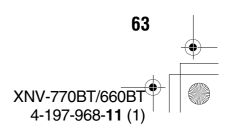
Playback order of MP3/WMA/AAC/ JPEG/MPEG-4 files







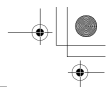








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About MP3 files

- MP3, which stands for MPEG-1 Audio Layer-3, is a music file compression format standard. It compresses audio CD data to approximately 1/10 of its original size.
- ID3 tag versions 1.0, 1.1, 2.2, 2.3 and 2.4 apply to MP3 only. ID3 tag is 15/30 characters (1.0 and 1.1), or 63/126 characters (2.2, 2.3 and 2.4).
- · When naming an MP3 file, be sure to add the file extension ".mp3" to the file name.
- During playback or fast-forward/reverse of a VBR (Variable Bit Rate) MP3 file, elapsed playback time may not display accurately.

Note on MP3

If you play a high-bit-rate MP3, such as 192 kbps, sound may be intermittent.

About WMA files

- · WMA, which stands for Windows Media Audio, is a music file compression format standard. It compresses audio CD data to approximately 1/22* of its original size.
- WMA tag is 63 characters.
 When naming a WMA file, be sure to add the file extension ".wma" to the file name.
- During playback or fast-forward/reverse of a VBR (Variable Bit Rate) WMA file, elapsed playback time may not display accurately.
- * only for 64 kbps

Note on WMA

Playback of the following WMA files is not supported.

- lossless compression
- copyright-protected

About AAC files

- · AAC tag is 126 characters.
- · When naming an AAC file, be sure to add the file extension ".m4a" to the file name.

About JPEG files

- · JPEG, which stands for Joint Photographic Experts Group, is an image file compression format standard. It compresses still images approximately 1/10 to 1/100 of original size.
- When naming a JPEG file, be sure to add the file extension ".jpg" to the file name.

Note on JPEG

Playback of progressive JPEG files is not supported.

About MPEG-4 files

MPEG-4 files meeting the following requirements can be played. Playback is not be guaranteed for all MPEG-4 files meeting the requirements.

- Profile: MPEG-4 Simple profile
- Bit rate: Max. 7 Mbps on USB FS, 10 Mbps on DVD, 7 Mbps on CD
- Frame rate: Max. 30 fps
- Image size: Max. 720 × 480 pixels
- Audio: Max. 320 kbps (AAC-LC)
- File extension: .mp4

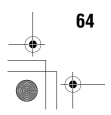
About iPod

 You can connect to the following iPod models. Update your iPod devices to the latest software before use.

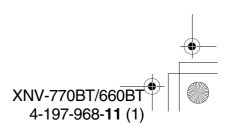
Made for

- iPod touch (2nd generation)
- iPod touch (1st generation)
- iPod classic
- iPod with video*
- iPod nano (5th generation)
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod nano (2nd generation)
- iPod nano (1st generation)*
- iPhone 3GS
- iPhone 3G
- * Passenger control is not available for iPod nano (1st generation) or iPod with video
- · "Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone respectively, and has been certified by the developer to meet Apple performance standards.
- Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.





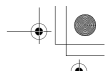








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What is Bluetooth technology?

- Bluetooth wireless technology is a short-range wireless technology that enables wireless data communication between digital devices, such as a cellular phone and a headset. Bluetooth wireless technology operates within a range of about 10 m (about 33 feet). Connecting two devices is common, but some devices can be connected to multiple devices at the same time.
- You do not need to use a cable for connection since Bluetooth technology is a wireless technology, neither is it necessary for the devices to face one another, such is the case with infrared technology. For example, you can use such a device in a bag or pocket.
- Bluetooth technology is an international standard supported by millions of companies all over the world, and employed by various companies worldwide.

On Bluetooth communication

- Bluetooth wireless technology operates within a range of about 10 m.
 Maximum communication range may vary depending on obstacles (person, metal, wall, etc.)
- or electromagnetic environment.

 The following conditions may affect the sensitivity of Bluetooth communication.
 - There is an obstacle such as a person, metal, or wall between this unit and Bluetooth device.
- A device using 2.4 GHz frequency, such as a wireless LAN device, cordless telephone, or microwave oven, is in use near this unit.
- Because Bluetooth devices and wireless LAN (IEEE802.11b/g) use the same frequency, microwave interference may occur and result in communication speed deterioration, noise, or invalid connection if this unit is used near a wireless LAN device. In such as case, perform the following.
- Use this unit at least 10 m away from the wireless LAN device.
- If this unit is used within 10 m of a wireless
 LAN device, turn off the wireless LAN device.
- Install this unit and Bluetooth device as near to each other as possible.
- Microwaves emitting from a Bluetooth device may affect the operation of electronic medical devices.
 Turn off this unit and other Bluetooth devices in the following locations, as it may cause an accident.
 - where inflammable gas is present, in a hospital, train, airplane, or petrol station
 - near automatic doors or a fire alarm
- This unit supports security capabilities that comply with the Bluetooth standard to provide a secure connection when the Bluetooth wireless technology is used, but security may not be enough depending on the setting. Be careful when communicating using Bluetooth wireless technology.

- We do not take any responsibility for the leakage of information during Bluetooth communication.
- Connection with all Bluetooth devices cannot be guaranteed.
- A device featuring Bluetooth function is required to conform to the Bluetooth standard specified by Bluetooth SIG, and be authenticated.
- Even if the connected device conforms to the above mentioned Bluetooth standard, some devices may not be connected or work correctly, depending on the features or specifications of the device
- While talking on the phone handsfree, noise may occur, depending on the device or communication environment.
- Depending on the device to be connected, it may require some time to start communication.

Others

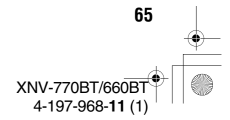
- Using the Bluetooth device may not function on cellular phones, depending on radio wave conditions and location where the equipment is being used.
- If you experience discomfort after using the Bluetooth device, stop using the Bluetooth device immediately. Should any problem persist, consult your nearest Sony dealer.

If you have any questions or problems concerning your unit that are not covered in this manual, consult your nearest Sony dealer.





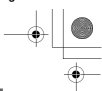








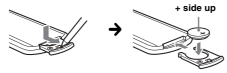
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Replacing the lithium battery of the card remote commander

Under normal conditions, the battery will last approximately 1 year. (The service life may be shorter, depending on the conditions of use.) When the battery becomes weak, the range of the card remote commander becomes shorter. Replace the battery with a new CR2025 lithium battery. Use of any other battery may present a risk of fire or explosion.



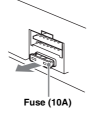
- Notes on the lithium battery
 Keep the lithium battery out of the reach of children. Should the battery be swallowed, immediately consult a doctor.
- · Wipe the battery with a dry cloth to assure a good
- Be sure to observe the correct polarity when installing the battery.
- Do not hold the battery with metallic tweezers. otherwise a short-circuit may occur.



Battery may explode if mistreated. Do not recharge, disassemble, or dispose of

Fuse replacement

When replacing the fuse, be sure to use one matching the amperage rating stated on the original fuse. If the fuse blows, check the power connection and replace the fuse. If the fuse blows again after replacement, there may be an internal malfunction. In such a case, consult your nearest Sony dealer.



Specifications

FOR UNITED STATES CUSTOMERS. NOT APPLICABLE IN CANADA, INCLUDING IN THE PROVINCE OF QUEBEC.

POUR LES CONSOMMATEURS AUX ÉTATS-UNIS. NON APPLICABLE AU CANADA, Y COMPRIS LA PROVINCE DE QUÉBEC.

AUDIO POWER SPECIFICATIONS



CEA2006 Standard Power Output: 17 Watts RMS \times 4 at 4 Ohms < 1\% THD+N SN Ratio: 80 dBA (reference: 1 Watt into 4 Ohms)

Monitor section

Display type: Wide LCD color monitor Dimensions:

XNV-770BT: 7.0 in XNV-660BT: 6.1 in System: TFT active matrix Number of pixels: 1,152,000 pixels PAL/NTSC/SECAM/PAL-M automatic select

Tuner section

Tuning range: 87.5 – 107.9 MHz Antenna (aerial) terminal:

External antenna (aerial) connector Intermediate frequency: 150 kHz Usable sensitivity: 10 dBf Selectivity: 75 dB at 400 kHz Signal-to-noise ratio: 70 dB (mono) Separation: 40 dB at 1 kHz Frequency response: 20 – 15,000 Hz

AM

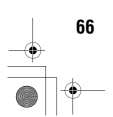
Tuning range: 530 – 1,710 kHz Antenna (aerial) terminal: External antenna (aerial) connector Intermediate frequency: 25 kHz Sensitivity: 26 µV

DVD/CD Player section

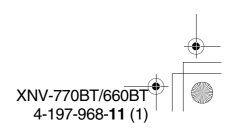
Signal-to-noise ratio: 120 dB Frequency response: 10 – 20,000 Hz **Wow and flutter:** Below measurable limit **Harmonic distortion:** 0.01 % Region code: Labeled on the bottom of the unit

USB Player section

Interface: USB (Full-speed) Maximum current: 500 mA



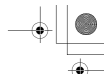








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Communication System:

Bluetooth Standard version 2.0 + EDR

Bluetooth Standard Power Class 2 (Max. +4 dBm)

Maximum communication range:

Line of sight approx. 10 m (33 ft)*1

Frequency band:

2.4 GHz band (2.4000 – 2.4835 GHz)

Modulation method: FHSS

Compatible Bluetooth Profiles*2:

A2DP (Advanced Audio Distribution Profile) AVRCP (Audio Video Remote Control Profile) 1.3 HFP (Handsfree Profile) 1.5

PBAP (Phone Book Access Profile) OPP (Object Push Profile)

- *1 The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a microwave oven, static electricity, reception sensitivity, antenna's performance, operating system, software application, etc.
- *2 Bluetooth standard profiles indicate the purpose of Bluetooth communication between devices.

Power amplifier section

Outputs: Speaker outputs Speaker impedance: 4 – 8 ohms

Maximum power output: 52 W Δ 4 (at 4 ohms)

General

Outputs:

Video output terminal (rear) Audio output terminals (front/rear) Subwoofer output terminal

Power antenna (aerial) relay control terminal

Power amplifier control terminal

Telephone ATT control terminal

Illumination control terminal BUS control input terminal

Remote controller input terminal

Antenna (aerial) input terminal

Parking break control terminal

Microphone input terminal

Reverse input terminal

Camera input terminal AUX audio input terminals

AUX video input terminals

USB signal input connector

External input terminal

Power requirements: 12 V DC car battery

(negative ground (earth))

Dimensions:

XNV-770BT:

Approx. $178 \Delta 100 \Delta 189 \text{ mm}$ $(7^{-1}/8 \Delta 4 \Delta 7^{-1}/2 \text{ in}) \text{ (w/h/d)}$

XNV-660BT:

ANV-00081.
Approx. 178 \triangle 100 \triangle 173 mm (7 1 /s \triangle 4 \triangle 6 7 /s in) (w/h/d) **Mounting dimensions:** Approx. 182 \triangle 111 \triangle 164 mm (7 1 /4 \triangle 4 3 /s \triangle 6 1 /2 in) (w/h/d)

XNV-770BT:

Approx. 2.7 kg (5 lb 14 oz)

XNV-660BT:

Approx. 2.4 kg (5 lb 4 oz)

Supplied accessories:

Card remote commander: RM-X170

Parts for installation and connections (1 set)

Microphone

USB connection cable for iPod: RC-200IPV (XNV-770BT only)

CD-ROM (Application disc)
Parts for enabling navigation function (1 set)

Optional accessories/equipment:

Mobile monitor: XVM-B62

BUS cable (supplied with an RCA pin cord):

RC-61 (1 m), RC-62 (2 m)

USB connection cable for iPod: RC-200IPV HD Radio™ tuner: XT-100HD

Rear View Camera: XA-R800C

Your dealer may not handle some of the above listed accessories. Please ask the dealer for detailed information.

US and foreign patents licensed from Dolby Laboratories.

MPEG Layer-3 audio coding technology and patents licensed from Fraunhofer IIS and Thomson.

This product is protected by certain intellectual property rights of Microsoft Corporation. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft subsidiary.

Design and specifications are subject to change without notice.

- · Halogenated flame retardants are not used in the certain printed wiring boards.
- · Halogenated flame retardants are not used in cabinets.
- · Packaging cushions are made from paper.

Region code

The region system is used to protect software

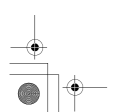
The region code is located on the bottom of the unit, and only DVDs labeled with an identical region code can be played on this unit.



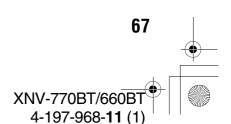
DVDs labeled can also be played.

If you try to play any other DVD, the message "Playback prohibited by region code." will appear on the monitor screen. Depending on the DVD, no region code may be labeled even though playing the DVD is prohibited by area restrictions.

continue to next page →



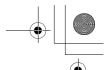








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System requirements for the software in the supplied CD-ROM

Computer

- CPU/RAM
- IBM PC/AT compatible machine
- CPU: Intel Pentium III Processor 450 MHz or
- RAM: 256 MB or more (For Windows XP), 512 MB or more (For Windows Vista or later)
- · CD-ROM drive
- USB port

os

Windows XP, Windows Vista, Windows 7

For details on compatible editions or Service Pack, visit the following support site:

http://esupport.sony.com http://www.sony.com/mobileAV

Monitor

High color (16-bit) or more, $800 \Delta 600$ dots or more

Other

Internet connection

Notes

- The following system environments are not supported
 - Non IBM PC type computers, such as Macintosh, etc.
- Homemade computers
- OS upgraded computers
- Multi-display environment
- Multi-boot environment
- Virtual machine environment
- Depending on the computer condition, operation may not be possible even with the recommended environment.



The following checklist will help you remedy problems you may encounter with your unit. Before going through the checklist below, check the connection and operating procedures.

For problems with the navigation function, refer to the leaflet (supplied by TomTom) for the navigation

If the problem is not solved, visit the following support site.

Support site

http://esupport.sony.com http://www.sony.com/mobileAV

General

No power is being supplied to the unit.

- · Check the connection or fuse.
- If the unit is turned off and the display disappears, it cannot be operated with the remote commander. → Turn on the unit.

The power antenna (aerial) does not extend.

The power antenna (aerial) does not have a relay box.

No beep sound.

- The beep sound is canceled (page 53).
- An optional power amplifier is connected and you are not using the built-in amplifier.

The contents of the memory have been erased.

- The reset button has been pressed.
 - → Store again into the memory.
- The power supply lead or battery has been disconnected or it is not connected properly.

Stored stations and correct time are erased. The fuse has blown.

Makes noise when the position of the ignition is switched.

The leads are not matched correctly with the car's accessory power connector.

The display disappears from/does not appear on the monitor.

- The dimmer is set to "ON" (page 53).
- The display disappears if you press and hold (SOURCE/OFF)
 - → Press SOURCE/OFF on the unit until the
- display appears.
 "M.OFF" is touched and the Monitor Off function is activated (page 13).
- → Touch anywhere on the display to turn back on.

The display does not respond to your touch correctly.

- Touch one part of the display at a time. If two or more parts are touched simultaneously, the display will not operate correctly.
- Adjust the touch point of the display (page 50).

The Auto Off function does not operate.

The unit is turned on. The Auto Off function activates after turning off the unit.

→ Turn off the unit.

Card remote commander operation is not possible.

If the Monitor Off function is activated (no lighting), card remote commander operation is not possible

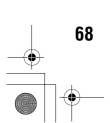
The menu items cannot be selected.

Unavailable menu items are shown in grey

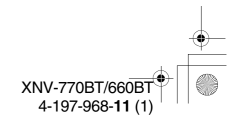
AUX cannot be selected as the source.

All AUX input settings are set to "OFF."

Set "AUX1 Input"/"AUX2 Input" to "Video" or "Audio" (page 61).





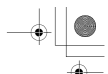




masterpage:Right



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The stations cannot be received. The sound is hampered by noises.

- The connection is not correct.
 - → Connect a power antenna (aerial) control lead (blue) or accessory power supply lead (red) to the power supply lead of a car's antenna (aerial) booster (only when your car has built-in FM/AM antenna (aerial) in the rear/side glass).
 - → Check the connection of the car antenna (aerial).
 - → If the auto antenna (aerial) will not go up, check the connection of the power antenna (aerial) control lead.

Preset tuning is not possible.

- Store the correct frequency in the memory.
- The broadcast signal is too weak.

Automatic tuning is not possible.

- · Setting of the local seek mode is not correct.
 - → Tuning stops too frequently: Set "Local" to "ON" (page 19).
 - → Tuning does not stop at a station: Set "Mono" to "ON" (page 19).
- The broadcast signal is too weak.
- → Perform manual tuning.

During FM reception, the "Stereo" indication

- · Tune in the frequency accurately.
- The broadcast signal is too weak.
 - → Set "Mono" to "ON" (page 19).

An FM program broadcast in stereo is heard in

The unit is in monaural reception mode.

→ Set "Mono" to "OFF" (page 19).

RDS

PTY displays "None."

- The current station is not an RDS station.
- · RDS data has not been received.
- The station does not specify the program type.

Picture

There is no picture/picture noise occurs.

- · A connection has not been made correctly.
- Check the connection to the connected equipment, and set the input selector of the equipment to the source corresponding to this unit.
- · Defective or dirty disc.
- · Installation is not correct.
 - → Install the unit at an angle of less than 45° in a sturdy part of the car.
- The parking cord (light green) is not connected to the parking brake switch cord, or the parking brake is not

Picture does not fit in the screen.

The aspect ratio is fixed on the DVD

There is no picture/picture noise occurs in the rear monitor.

- The source/mode which is not connected is selected. If there is no input, no picture appears in the rear monitor
- The color system setting is incorrect.
- → Set the color system to "PAL" or "NTSC" according to the connected monitor (page 53).
- The picture of the rear view camera is displayed on this unit.
 - → No picture appears in the rear monitor if the picture of the rear view camera is displayed on this unit.

Sound

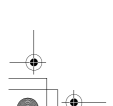
There is no sound/sound skips/sound cracks.

- · A connection has not been made correctly
- Check the connection to the connected equipment, and set the input selector of the equipment to the source corresponding to this unit.
- · Defective or dirty disc.
- Installation is not correct.
- →Install the unit at an angle of less than 45° in a sturdy part of the car.
- The MP3 file sampling rate is not 32, 44.1 or 48 kHz.
- The WMA file sampling rate is not 32, 44.1 or 48 kHz.
- The AAC file sampling rate is not 44.1 or 48 kHz.
- The MP3 file bit rate is not 48 to 192 kbps.
- The WMA file bit rate is not 64 to 192 kbps.
- The AAC file bit rate is not 40 to 320 kbps. • The unit is in pause/reverse/fast-forward mode.
- The settings for the outputs are not made correctly.
- The DVD output level is too low (page 26).
- The volume is too low.
- The ATT function is activated, or the Telephone ATT function (when the interface cable of a car telephone is connected to the ATT lead) is activated.
- The position of the fader control "Fader" is not set for a 2-speaker system.
- · Unsupported format (such as DTS).
- Check if the format is supported by this unit (page 10).

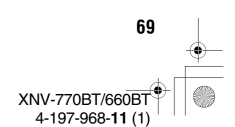
Sound is noisy.

Keep cords and cables away from each other.

continue to next page →





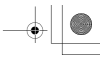








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Disc operation

The disc cannot be loaded.

- · Another disc is already loaded.
- The disc has been forcibly inserted upside down or in the wrong way.

The disc does not play back.

- · Defective or dirty disc
- The disc is not applicable.
- The DVD is not applicable due to the region code.
- The disc is not finalized (page 63).
- The disc format and file version are incompatible with this unit (page 10, 63).
- Press **≜** to remove the disc

MP3/WMA/AAC/JPEG/MPEG-4 files do not play back.

- Recording was not performed according to the ISO 9660 level 1 or level 2, the Joliet or Romeo in the expansion format (DATA CD), or the UDF Bridge format (DATA DVD) (page 63).
- The file extension is incorrect (page 64).
- Files are not stored in MP3/WMA/AAC/JPEG/ MPEG-4 format.
- If the disc contains multiple file types, only the selected file type (audio/video/image) can be played.
 → Select the appropriate file type using the list (page 36).

MP3/WMA/AAC/JPEG/MPEG-4 files take longer to play back than others.

The following discs take a longer time to start playback.

- a disc recorded with a complicated tree structure.
- a disc recorded with a complicated area stracta
 a disc recorded in Multi Session/Multi Border.
- a disc to which data can be added.

The disc does not start playing from the beginning.

Resume playback or multi-disc resume playback (page 59) has taken effect.

Certain functions cannot be performed.

Depending on the disc, you may not be able to perform operations such as stop, search, or repeat/shuffle play. For details, see the manual supplied with the disc.

The soundtrack/subtitle language or angle cannot be changed.

- Use the DVD menu instead of the direct selection button on the card remote commander (page 20).
- Multilingual tracks, multilingual subtitles, or multiangles are not recorded on the DVD.
- The DVD prohibits changing.

The operation buttons do not function. The disc will not eject.

Press the reset button (page 16).

You forgot the password for parental control. Enter "5776" in the password input display to unlock (page 27).

USB playback

Cannot play back items via a USB hub.

This unit cannot recognize USB devices via a USB hub.

Cannot play back items.

Reconnect the USB device.

The USB device takes longer to play back.

The USB device contains large-sized files or files with a complicated tree structure.

A beep sounds.

During playback, the USB device has been disconnected.

→ Before disconnecting a USB device, make sure to stop playback first for data protection.

The sound is intermittent.

The sound may be intermittent at a high-bit-rate of more than 320 kbps.

Bluetooth function

The other Bluetooth device cannot detect this unit.

- Set "Signal" to "ON" (page 47).
- Set "Discoverable" to "Show" (page 47).
- While connecting to the other Bluetooth device, this
 unit cannot be detected from another device.
 Disconnect the current connection and search for this
 unit from another device. The disconnected device
 can be reconnected by selecting from the list of
 registered devices.

This unit cannot detect the other Bluetooth device.

Check the Bluetooth setting of the other device.

Connection is not possible.

- Depending on the other device, searching from this unit may not be possible.
 - → Search for this unit from the other device.
- Depending on the status of the other device, searching from this unit may not be possible.
- → Search for this unit from the other device.
- Check the pairing and connection procedures in the manual of the other device, etc., and perform the operation again.

The name of the detected device does not appear.

Depending on the status of the other device, it may not be possible to obtain the name.

No ring tone.

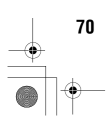
- Raise the volume while receiving a call.
- Depending on the connecting device, the ring tone may not be sent properly.
 - → Set "Ringtone" to "Default" (page 47).

The talker's voice volume is low.

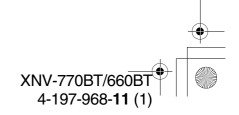
Raise the volume during a call.

The other party says that the volume is too low or high.

Adjust the "MIC Gain" level (page 42).



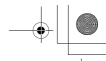








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Echo or noise occurs in phone call conversations.

- · Reduce the volume.
- "EC/NC Mode" is set to "OFF."
 - → Set "EC/NC Mode" to "Mode 1" or "Mode 2" (page 47).
- If ambient noise other than the phone call sound is loud, try reducing this noise.

E.g.: If a window is open and road noise, etc., is loud, shut the window. If the air conditioner is loud, lower the air conditioner.

The phone sound quality is poor.

Phone sound quality depends on reception conditions of cellular phone.

→ Move your car to a place where you can enhance the cellular phone's signal if the reception is poor.

The volume of the connected Bluetooth device is low or high.

Volume level will differ depending on the Bluetooth device.

→ Reduce the volume level differences between this unit and the Bluetooth device (page 46).

No sound is output during audio streaming.

The connected Bluetooth device is paused.

→ Cancel pause of the Bluetooth device

The sound skips during audio streaming.

- Reduce the distance between the unit and the Bluetooth device.
- If the Bluetooth device is stored in a case which interrupts the signal, remove the case while using.
- Several Bluetooth devices or other devices which emit radio waves are used nearby.
 - → Turn off the other devices.
- → Increase the distance from the other devices.
- The playback sound stops momentarily when this unit is connecting to a cellular phone. This is not a malfunction.

You cannot control the connected Bluetooth device during audio streaming.

Check that the connected Bluetooth device supports AVRCP.

Some functions do not work.

Check that the connecting device supports the functions in question.

The name of the other party does not appear when a call is received.

- The other party is not stored in the phonebook.
 → Store in the phonebook (page 42).
- The calling phone is not set to send the phone number.

A call is answered unintentionally.

- The connecting phone is set to start a call automatically.
- "Auto Answer" of this unit is set to "Short" or "Long" (page 47).

Pairing failed due to time out.

Depending on the connecting device, the time limit for pairing may be short. Try completing the pairing within the time by setting a single digit passkey.

Bluetooth function cannot be operated.

Turn off the unit by pressing SOURCE/OFF for 1 second, then turn on the unit.

No sound is output from the car speakers during handsfree call.

If the sound is output from the cellular phone, set the cellular phone to output the sound from the car speakers.

Error displays/messages

Bluetooth device is not found.

The unit cannot detect a connectable Bluetooth device.

→ Check the Bluetooth setting of the connecting device.

Busy now... Please try again.

The unit is busy.

→ Wait for a moment and try again.

Cannot read.

- The unit cannot read the data due to some problem.
- The data is damaged or corrupted.

Cannot read disc. Disc may be corrupted.

- The disc is corrupted.
- The disc is incompatible with this unit.
- The disc is not finalized.

Disc Error

- The disc is dirty or inserted upside down.
 - →Clean or insert the disc correctly.
- · A blank disc has been inserted.
- The disc cannot play due to a problem.
 →Insert another disc.
- The disc is not compatible with this unit.

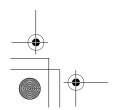
Disc Reading...

The unit is reading all file/album (folder) information on the disc.

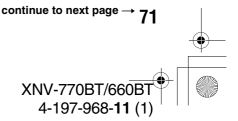
→ Wait until reading is complete and playback starts automatically. Depending on the disc structure, it may take more than a minute.

Error

- USB device was not automatically recognized.
- → Reconnect it again.
- Phonebook content is changed during cellular phone access.
 - → Access the phonebook again.
- Phonebook access is disconnected by the cellular phone.
 - → Access the phonebook again.
- Phonebook download of the cellular phone failed due to a problem.
- → Download the phonebook again (page 43).
- Phonebook browsing of the cellular phone failed due to a problem.
 - → Retry browsing (page 44).
- Phonebook listing of the cellular phone failed due to a problem.
 - → Retry listing (page 44).



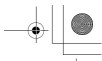


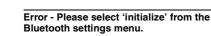






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A memory error has occurred.

→ Initialize the Bluetooth setting (page 47).

FAILURE (Illuminates for about 1 second.) When the SAT tuner is connected, storing an SAT

→ Be sure to receive the channel that you want to store, then try it again.

Handsfree device is not available.

A cellular phone is not connected.

radio channel into a preset failed.

→ Connect a cellular phone (page 39)

Hubs not supported.

USB hub is not supported on this unit.

Local Seek +/Local Seek -

The local seek mode is on during automatic tuning.

No device found.

No device is in the list of registered Bluetooth device. → Perform pairing with a Bluetooth device (page 38).

No playable data.

The disc does not contain playable data.

No SensMe™ data on device.

The connected USB device does not contain data for the SensMeTM function, or the data has been moved to an improper location in the USB device.

There may be an internal malfunction.

→ Check the connection. If the error indication remains on in the display, consult your nearest Sony dealer.

Output connection failure.

(Illuminates until any button is pressed.)

The connection of speakers/amplifiers is incorrect.

→ See the supplied installation/connections manual to check the connection.

Overcurrent Caution on USB

The USB device is overloaded

- → Disconnect the USB device, then change the source by pressing (SOURCE/OFF)
- → Indicates that the USB device is out of order, or an unsupported device is connected.

Playback prohibited by region code.

The DVD playback is prohibited due to the different region code

Please push reset.

This unit or USB device cannot be operated due to a problem.

→ Press the reset button (page 16).

Please reset Navi.

Operation is not possible due to an error of the navigation module

→ Reset the navigation module.

SensMe™ data Reading...

The unit is reading all data for the SensMeTM function in the connected USB device.

Wait until reading is complete. Depending on the amount of data, etc., it may take time.

The connected USB device is not supported.

For details on the compatibility of your USB device, visit the support site.

USB device is not connected.

connected. A USB device or a USB cable has been

→ Be sure to connect a USB device and USB cable.

USB Reading...

The unit is reading all file/album (folder) information in the connected USB device.

· Wait until reading is complete and playback starts automatically. Depending on the structure, it may take time

Waiting for Navi connection.

The navigation module is not connected.

→ Connect the navigation module to the car dock and wait for a moment.

"∟ ∟ <u>∟ ∟" or "¬ ¬</u> ¬ ¬

During reverse or fast-forward, you have reached the beginning or the end of the disc and you cannot go any further.

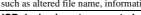
The character cannot be displayed with the unit.

If these solutions do not help improve the situation, consult your nearest Sony dealer.

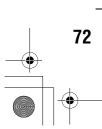
If you take the unit to be repaired because of disc playback trouble, bring the disc that was used at the time the problem began.



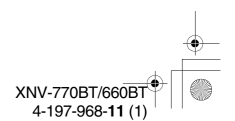
The data for the SensMeTM function has a problem, such as altered file name, information, etc.



USB is selected as source without a USB device disconnected during playback.



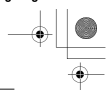








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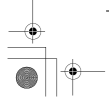


Language code listThe language spellings conform to the ISO 639: 1988 (E/F) standard.

	The language spennings contorni to the 15O 659: 1988 (E/F) standard.										
Code	Language	Code	Language	Code	Language	Code	Language				
1027	Afar	1183	Irish	1347	Maori	1507	Samoan				
1028	Abkhazian	1186	Scots Gaelic	1349	Macedonian	1508	Shona				
1032	Afrikaans	1194	Galician	1350	Malayalam	1509	Somali				
1039	Amharic	1196	Guarani	1352	Mongolian	1511	Albanian				
1044	Arabic	1203	Gujarati	1353	Moldavian	1512	Serbian				
1045	Assamese	1209	Hausa	1356	Marathi	1513	Siswati				
1051	Aymara	1217	Hindi	1357	Malay	1514	Sesotho				
1052	Azerbaijani	1226	Croatian	1358	Maltese	1515	Sundanese				
1053	Bashkir	1229	Hungarian	1363	Burmese	1516	Swedish				
1057	Byelorussian	1233	Armenian	1365	Nauru	1517	Swahili				
1059	Bulgarian	1235	Interlingua	1369	Nepali	1521	Tamil				
1060	Bihari	1239	Interlingue	1376	Dutch	1525	Telugu				
1061	Bislama	1245	Inupiak	1379	Norwegian	1527	Tajik				
1066	Bengali;	1248	Indonesian	1393	Occitan	1528	Thai				
	Bangla	1253	Icelandic	1403	(Afan)Oromo	1529	Tigrinya				
1067	Tibetan	1254	Italian	1408	Oriya	1531	Turkmen				
1070	Breton	1257	Hebrew	1417	Punjabi	1532	Tagalog				
1079	Catalan	1261	Japanese	1428	Polish	1534	Setswana				
1093	Corsican	1269	Yiddish	1435	Pashto;	1535	Tonga				
1097	Czech	1283	Javanese		Pushto	1538	Turkish				
1103	Welsh	1287	Georgian	1436	Portuguese	1539	Tsonga				
1105	Danish	1297	Kazakh	1463	Quechua	1540	Tatar				
1109	German	1298	Greenlandic	1481	Rhaeto-	1543	Twi				
1130	Bhutani	1299	Cambodian		Romance	1557	Ukrainian				
1142	Greek	1300	Kannada	1482	Kirundi	1564	Urdu				
1144	English	1301	Korean	1483	Romanian	1572	Uzbek				
1145	Esperanto	1305	Kashmiri	1489	Russian	1581	Vietnamese				
1149	Spanish	1307	Kurdish	1491	Kinyarwanda	1587	Volapük				
1150	Estonian	1311	Kirghiz	1495	Sanskrit	1613	Wolof				
1151	Basque	1313	Latin	1498	Sindhi	1632	Xhosa				
1157	Persian	1326	Lingala	1501	Sangho	1665	Yoruba				
1165	Finnish	1327	Laothian	1502	Serbo-	1684	Chinese				
1166	Fiji	1332	Lithuanian		Croatian	1697	Zulu				
1171	Faroese	1334	Latvian;	1503	Singhalese						
1174	French		Lettish	1505	Slovak						
1181	Frisian	1345	Malagasy	1506	Slovenian	1703	Not specified				

Area code list

Code	Area	Code	Area	Code	Area	Code	Area
2044	Argentina	2165	Finland	2362	Mexico	2149	Spain
2047	Australia	2174	France	2376	Netherlands	2499	Sweden
2046	Austria	2109	Germany	2390	New Zealand	2086	Switzerland
2057	Belgium	2248	India	2379	Norway	2528	Thailand
2070	Brazil	2238	Indonesia	2427	Pakistan	2184	United
2079	Canada	2254	Italy	2424	Philippines		Kingdom
2090	Chile	2276	Japan	2436	Portugal		
2092	China	2304	Korea	2489	Russia		
2115	Denmark	2363	Malaysia	2501	Singapore		



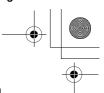




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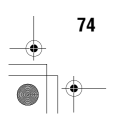
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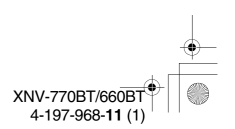
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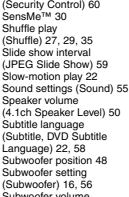
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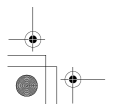
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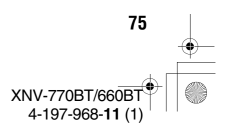


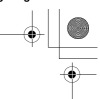
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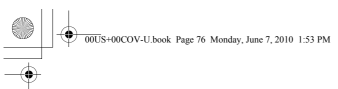


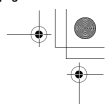






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If you have any questions/problems regarding this product, try the following:

- **1** Read Troubleshooting in these Operating Instructions.
- **2** Reset the unit.

Note: Stored data may be erased.

3 Please contact (U.S.A. only);

Call 1-800-222-7669

URL http://www.SONY.com





http://www.sony.net/

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