

Owner's Manual Supplement for 20-22 Year Models Legacy/Outback/Outback Wilderness and 22-23 Year Models WRX

Please refer to the separate Owner's Manual for information not covered in this supplement.

Please keep this supplement with your Owner's Manual and leave it in the vehicle at the time of resale. The next owner will need the information it contains.

Various functions have changed due to a Center Information Display software update.

The following sections of the Owner's Manual have been modified as a result of the update.

Item Number	Description
1	Changed the touch screen layout of the Center Information Display (CID)
2	Added the Auto Vehicle Hold (AVH) ON/OFF icon
3	Added the Auto Start Stop ON/OFF icon
4	Changed the Climate Control Screen layout
5	Added "SYNC" to "Customize Climate Button"
6	Changed the Climate Control Panel layout
7	Changed the Automatic Climate Control operation method
8	Changed the Manual Climate Control operation method
9	Changed the Front Seat Heater operation method
10	Added the Auto Vehicle Hold (AVH) ON/OFF icon
11	Added the Auto Start Stop ON/OFF icon

SUBARU CORPORATION, TOKYO, JAPAN

*SUBARU and the six-star cluster design are registered trademarks of SUBARU CORPORATION.

© Copyright 2023 SUBARU CORPORATION

Item Number 1

Chapter

Chapter 3

Main Title

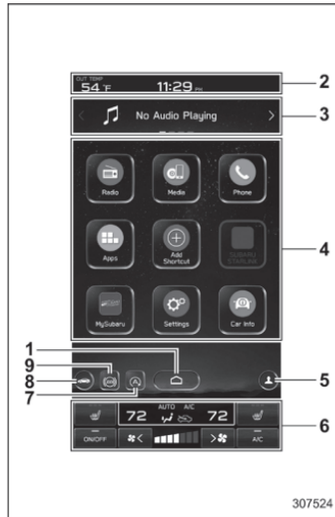
Center Information Display (CID)

Sub Title

11.6-Inch Display Models

■ Touch Screen Operations

▼ Touch screen



- 1 HOME icon
 - 2 Status bar
 - 3 Information bar
 - 4 Main screen
 - 5 Driver profiles icon
 - 6 Climate control screen
 - 7 Auto Start Stop ON/OFF icon*
 - 8 Car settings icon
 - 9 Auto Vehicle Hold (AVH) ON/OFF icon*
- *: If equipped

Item Number 2

Chapter

Chapter 3

Main Title

Center Information Display (CID)

Sub Title

11.6-Inch Display Models

▽ Auto Vehicle Hold (AVH) ON/OFF icon (if equipped)



1 Auto Vehicle Hold (AVH) indicator (green)

Touching “

3

Item Number 3

Chapter

Chapter 3

Main Title

Center Information Display (CID)

Sub Title

11.6-Inch Display Models

▽ Auto Start Stop ON/OFF icon (if equipped)



1 Auto Start Stop indicator (green)

Touching “(A)” deactivates the Auto Start Stop and turns off the Auto Start Stop indicator (green) on the screen. Touching “(A)” again activates the Auto Start Stop and turns on the Auto Start Stop indicator (green).

Item Number 4

Chapter

Chapter 3

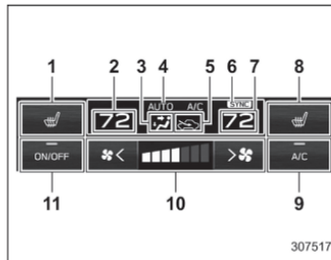
Main Title

Center Information Display (CID)

Sub Title

11.6-Inch Display Models

▽ Climate control screen



- 1 Seat heater indicator*1 (driver's side)
 - 2 Set temperature indicator (driver's side)
 - 3 Airflow mode
 - 4 Climate control mode
 - 5 Air inlet selection
 - 6 SYNC mode indicator
 - 7 Set temperature indicator (front passenger's side)
 - 8 Seat heater indicator*1 (front passenger's side)
 - 9 Customizable icon
 - 10 Fan speed control
 - 11 Climate control ON/OFF icon
- *1: If equipped

Item Number 5

Chapter	Chapter 3
Main Title	Center Information Display (CID)
Sub Title	11.6-Inch Display Models

▼ Main screen

▽ General settings

Item			Available settings
1st menu	2nd menu	3rd menu	
General	Climate Control	Customize Climate Button	A/C/MAX A/C/AUTO/Recirculation/ <u>SYNC</u>

Item Number 6-1

Chapter

Chapter 4

Main Title

Climate Control Panel

Sub Title

-

4-2. Climate Control Panel



WARNING

- The cooling function operates only when the engine is running.
- Do not leave children or adults who would normally require the support of others alone in your vehicle. Pets should not be left alone either. On hot, sunny days, temperatures in a closed vehicle could quickly become high enough to cause severe or possibly fatal injuries to people or animals.

NOTE

The images displayed in this Owner's Manual are sample images. The actual image may vary depending on the region, vehicle specifications and software version.

Item Number 6-2

Chapter

Chapter 4

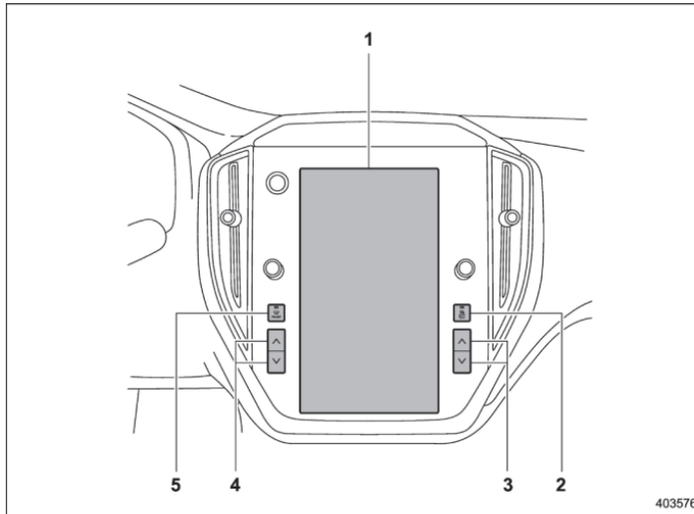
Main Title

Climate Control Panel

Sub Title

11.6-Inch Display Models

■ 11.6-Inch Display Models



- 1 Climate control screen
- 2 Rear window and outside mirror defogger button
- 3 Passenger's side temperature control button
- 4 Driver's side temperature control button
- 5 Defroster button

403576

Item Number 6-3

Chapter

Chapter 4

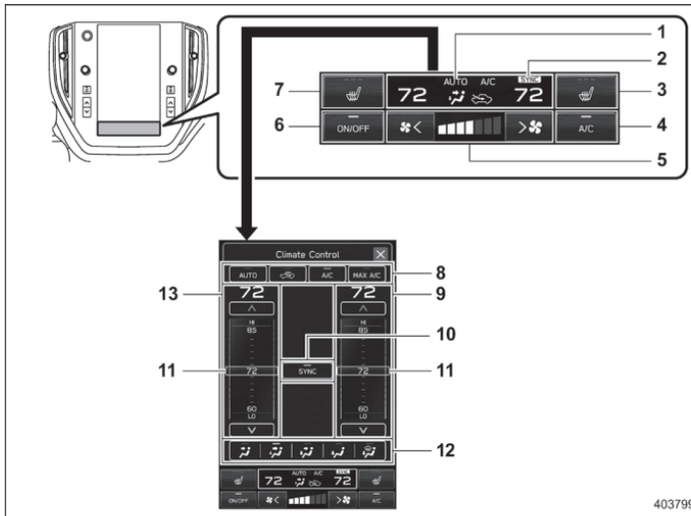
Main Title

Climate Control Panel

Sub Title

11.6-Inch Display Models

▼ Climate control screen



➡: Touch the climate control mode indicator

- 1 Climate control mode indicator
- 2 SYNC mode indicator
- 3 Front passenger's seat heater icon (if equipped)
- 4 Customizable icon*
- 5 Fan speed control
- 6 Climate control ON/OFF icon
- 7 Driver's seat heater icon (if equipped)
- 8 Climate control mode select icon
- 9 Temperature control screen (passenger's side)
- 10 SYNC icon
- 11 Temperature control bar
- 12 Airflow mode selection screen
- 13 Temperature control screen (driver's side)

*: The customizable icon can be changed to the favorite icon.

NOTE

The layout and the available functions for operating the climate control screen may vary depending on the number of items shown on the Center Information Display.

403799

Item Number 7-1

Chapter

Chapter 4

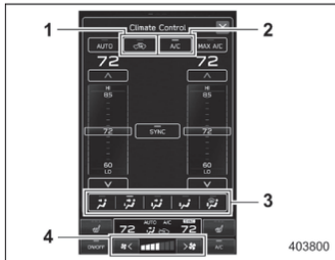
Main Title

Automatic Climate Control Operation

Sub Title

-

4-3. Automatic Climate Control Operation



Climate control screen

- 1 Air inlet selection
- 2 Air conditioner
- 3 Airflow mode
- 4 Fan speed

When the auto mode is selected, the following functions are automatically controlled.

- Fan speed
- Airflow mode
- Air inlet selection
- Air conditioner operation

To activate this mode, perform the following.

“AUTO” is displayed on the customizable icon:

1. Touch “AUTO”.
2. Set the preferred temperature.

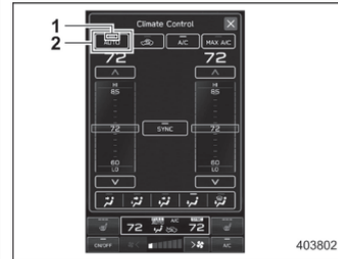
“AUTO” is not displayed on the customizable icon:

1. Touch the climate control mode indicator.
2. Touch “AUTO”.
3. Set the preferred temperature.

NOTE

- Operate the automatic climate control system when the engine is running.
- Even when cooling is not necessary, the air conditioner will automatically turn on if the temperature is set much lower than the current outlet air temperature. Even in this case, the “A/C” indicator light on the climate control screen illuminates.
- The air conditioner may not operate in the following cases:
 - When the cabin temperature is low
 - When the ambient temperature decreases close to 32°F (0°C)

- The controllable temperature range may vary depending on the regional specifications of the vehicle.



- 1 FULL AUTO indicator
- 2 AUTO mode

NOTE

If something other than temperature control is operated while full auto mode is activated, the FULL AUTO indicator will turn off. You can then manually control the system as desired using the climate control screen. To change the system back to full auto mode, touch “AUTO”.

Item Number 7-2

Chapter

Chapter 4

Main Title

Automatic Climate Control Operation

Sub Title

-

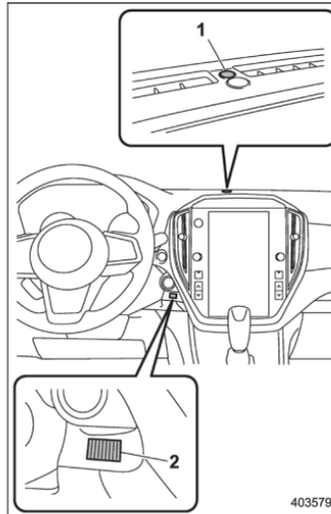
To turn off the climate control system, touch "ON/OFF".

At this time, the air inlet selection mode will differ depending on the auto mode and manual mode.

- When the air inlet selection is set to auto mode: Outside air circulation
- When the air inlet selection is set to manual mode: No change

When the ignition switch is changed to the "OFF"/"LOCK" or "ACC" position from "ON", the air inlet mode will automatically change to the outside air mode regardless of whether it is the auto mode or manual mode.

■ Sensors



- 1 Solar sensor
- 2 Interior air temperature sensor*

*: Some models are equipped with a humidity sensor and an air temperature sensor.

The automatic climate control system employs several sensors. These sensors are delicate. If they are treated incorrectly and become damaged, the system may not be able to control the interior temperature correctly. To avoid damaging the sensors, observe the following precautions:

- Do not subject the sensors to impact.
- Keep water away from the sensors.
- Do not cover the sensors.

Item Number 8-1

Chapter

Chapter 4

Main Title

Manual Climate Control

Sub Title

-

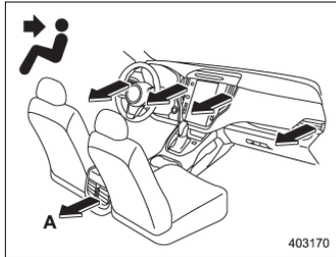
4-4. Manual Climate Control

■ Airflow Mode Selection

Select the preferred airflow mode by the following operation.

1. Touch the climate control mode indicator.
2. Touch the preferred airflow mode.

Airflow modes are as follows.



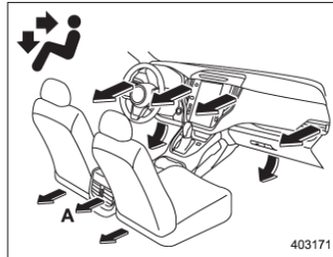
A Models with rear ventilators

Ventilation: Instrument panel outlets



A Models with rear ventilators

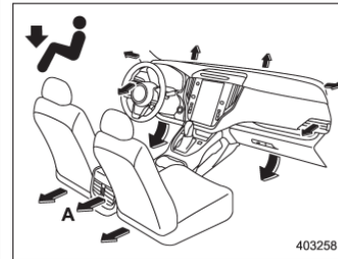
Ventilation 2: Instrument panel outlets and foot outlets



A Models with rear ventilators

Bi-level: Instrument panel outlets and the

foot outlets



A Models with rear ventilators

Heat: Foot outlets, both side outlets of the instrument panel and some through windshield defroster outlets (A small amount of air flows to the windshield and both side windows to prevent fogging.)

Item Number 8-2

Chapter

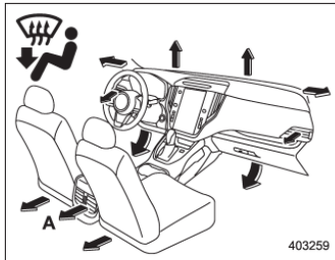
Chapter 4

Main Title

Manual Climate Control

Sub Title

-



A Models with rear ventilators

Heat-def: Windshield defroster outlets, foot outlets and both side outlets of the instrument panel

■ Temperature Control

Perform the following operation to regulate the temperature of airflow from the air outlets.

Temperature control buttons:

Press the temperature control button to the blue side (cool) or the red side (warm).

Temperature control screen:

1. Touch the set temperature indicator.
2. Select the preferred temperature by the following operation.
 - Touch and move the temperature control bar.

- Touch the “^”/“v”.
- Touch the preferred temperature in the temperature control screen.

▼ Max A/C mode

For quicker cooling, touch “MAX A/C” on the climate control mode select icon or customizable icon.

When the Max A/C mode is on, the following settings will be changed automatically.

- The air conditioner will turn on.
- The temperature will be set on the lowest.
- The fan speed will be set on the maximum speed.
- The air inlet will be set to the recirculation mode.
- The airflow mode setting will be set to the ventilation mode.

To turn off the Max A/C mode and return to the previous setting, touch “MAX A/C” again.

▼ SYNC mode

When the SYNC mode is turned on, both the driver's and passenger's side temperatures are synchronized using the driver's side temperature control button and temperature control screen.

- If “SYNC” is displayed on the customiz-

able icon, touch “SYNC” to turn the SYNC mode on or off.

- If a customizable icon other than “SYNC” is displayed, touch the climate control mode indicator. Then touch “SYNC” to turn the SYNC mode on or off.

The SYNC mode indicator will turn white.

Touch “SYNC” again, press the passenger's side temperature control button or operate the passenger's side temperature control bar to cancel the SYNC mode. The SYNC mode indicator will be grayed out. In this case, temperature control on the driver's side and passenger's side will be separated. The temperature will be controlled individually using the driver's and passenger's temperature control button and the driver's and passenger's temperature control bar.

■ Fan Speed Control

Select the preferred fan speed by touching  or  on the climate control screen.

■ Air Conditioner Control

The air conditioner operates only when the engine is running.

Perform the following operation while the fan is in operation to turn on the air conditioner.

Item Number 8-3

Chapter

Chapter 4

Main Title

Manual Climate Control

Sub Title

-

- If "A/C" is displayed on the customizable icon, touch "A/C". When the air conditioner is on, the "A/C" indicator illuminates. And an A/C icon will be displayed on the climate control mode indicator.
- If a customizable icon other than "A/C" is displayed, touch the climate control mode indicator. Then touch "A/C" on the climate control mode select icon. When the air conditioner is on, "A/C" indicator illuminates. And an A/C icon will be displayed on the climate control mode indicator.

To turn off the air conditioner, touch "A/C" again. The indicator light will turn off.

NOTE

For efficient defogging or dehumidifying in cold weather, turn on the air conditioner. However, if the ambient temperature decreases to approximately 32°F (0°C), the air conditioner and dehumidification system may not work properly.

■ Air Inlet Selection

Select the air inlet by touching the air inlet selection icon.

Recirculation mode: Interior air is recirculated inside the vehicle. This mode is used for the following cases.

- When driving on a dusty road
- When you want cooling performance to increase (for example, in particularly hot weather)

Perform the following operation to select this mode.

-  is displayed on the customizable icon:
 - (1) Touch .
-  is not displayed on the customizable icon:
 - (1) Touch the climate control mode indicator.
 - (2) Touch  on the climate control mode select icon.

 will be displayed on the climate control mode indicator.

Outside air circulation mode: Outside air is drawn into the passenger compartment. This mode is used for the following cases.

- When the road is no longer dusty

- When the interior has cooled to a comfortable temperature

Perform the same operation as the recirculation mode to change the mode.  will be displayed on the climate control mode indicator.



WARNING

Continued operation in the recirculation mode may fog up the windows. Switch to the outside air circulation mode as soon as the outside dusty condition clears.

NOTE

When outside air circulation is selected, the system may automatically adjust the air inlet setting depending on such factors as the temperature setting, the temperature inside the vehicle, or conditions outside the vehicle.

■ To Turn Off the Climate Control System

To turn off the climate control system, touch "ON/OFF".

Item Number 9

Chapter

Chapter 4

Main Title

Front Seat Heater

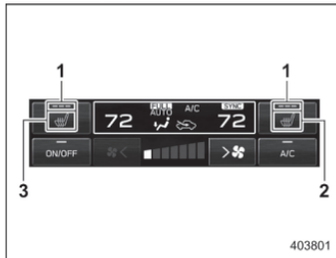
Sub Title

-

4-7. Front Seat Heater (If Equipped)

The seat heater operates when the ignition switch is in the "ON" position.

Select the seat heater temperature using the following operation.



- 1 Seat heater indicator
- 2 Front passenger's seat heater icon
- 3 Driver's seat heater icon

Touch the driver's/passenger's seat heater icon on the climate control screen. Each time you touch the icon, the mode will change as follows.



HIGH:

3 indicator lights are illuminated.

MID:

2 indicator lights are illuminated.

LOW:

1 indicator light is illuminated.

OFF:

All indicator lights turn off.

Selecting HIGH mode will cause the seat to heat up quicker.

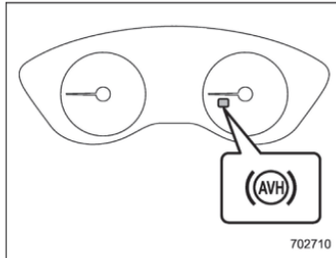
Holding and releasing the seat heater icon turns the seat heater off in any mode.

Item Number 10

Chapter	Chapter 7
Main Title	Parking Your Vehicle
Sub Title	Electronic Parking Brake (CVT Models)

▼ Auto Vehicle Hold function

- ▽ To turn on/off the Auto Vehicle Hold function



Auto Vehicle Hold indicator light

To turn the Auto Vehicle Hold function on and off, operate the center information display. Refer to "Car settings" or "Auto Vehicle Hold (AVH) ON/OFF icon".

When the Auto Vehicle Hold function is turned ON, the Auto Vehicle Hold indicator light will turn on.

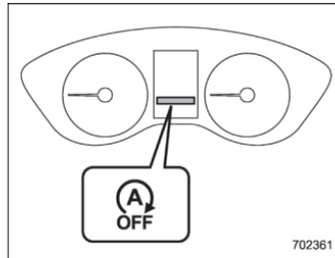
NOTE

- When the electronic parking brake system has a malfunction while the Auto Vehicle Hold function is turned on, a chirp will sound, the Auto Vehicle Hold indicator light will turn off and the brake system warning light will turn on.
- Every time when starting the engine, the Auto Vehicle Hold function will be set to "OFF".

Item Number 11

Chapter	Chapter 7
Main Title	Auto Start Stop System
Sub Title	System Operation

▼ To turn on/off the Auto Start Stop system



Auto Start Stop OFF indicator light

To turn the Auto Start Stop system on and off, operate the center information display. Refer to "Auto Start Stop ON/OFF icon".

When the Auto Start Stop system is turned OFF, the Auto Start Stop OFF indicator light on the combination meter display (color LCD) will illuminate.

While the engine is temporarily stopped by the system, if the Auto Start Stop system turns off, the engine will be restarted even if you do not release the brake pedal.

NOTE

- If the engine is restarted when the Auto Start Stop system is not operational and the ignition switch has been turned to the "LOCK"/"OFF" position, the Auto Start Stop system will turn on again.
- Be sure to turn the ignition switch to the "LOCK"/"OFF" position when leaving the vehicle. Failure to do so could result in the battery discharging.