SUBARU AC 120V POWER OUTLET

Part Number : H7110AL100

Description : Legacy AC 120V Power Outlet

1. PRE INSTALLATION / INSTALLATION OVERVIEW



2. KIT CONTENTS



3. TOOLS REQUIRED

PHILLIPS SCREWDRIVER FLAT BLADE SCREWDRIVER 10mm,14mm SOCKET WRENCH PLIERS \$\$\phi\$ 24mm (15/16") HOLE SAW \$\$3.5mm (1/8") DRILL VOLT METER (or CIRCUIT TESTER) SIDE CUTTERS SCISSORS

4. PRECAUTIONS FOR INSTALLATION

This product requires removal of the passenger 's seat. As a result of the removal of the passenger 's seat it will be necessary to re-calibrate the Occupant Detection System. If not properly calibrated the Occupant Detection System may not operate as designed which may result in injuries to the front seat passenger. Therefore, it is strongly recommended that the product be installed at an authorized Subaru dealer. Please follow the Instructions for your safety. If these Instructions are not followed. Personal injury. Vehicle damage or degraded performance of the 110V Outlet may result. Always perform installation in a building or a room. Make sure to fully ungage and connect all wire plugs & Y Venlilate air to avoid exhaust gas-filled almosphere receptacles and connectors to their individual mating when checking aclivation. parts. Use screws or other similar fasteners to secure all lead wire terminals in order to prevent connection failure and/or looseness caused by vibration or oscillation. Use a proper tool of correct size to tighten bolts and nuts. To prevent potential damage to your vehicle during Fully tighten bolts and nuts with specified tightening installation, use reasonable protective covers to cover torque as required. Inobservance of this instruction will the passenger compartment and body surface around cause a potential risk of damage to bolts and nuts or. the engine Do not apply an excessive force to pull off a vehicle Remove the negative battery terminal before start of wiring work. With the battery kept connected, wiring wire harness, to prevent loose connectors work will lead to a potential risk of failure or of electric disconnection and/or damage. shock or inlury due to short circuit. Check that all electrical systems of your vehicle are When installing parts and/or removed finishers, avoid properly operative. Back up all memories of a radio and dragging or pinching wires in order to prevent other electrical systems, to avoid any possible loss a potential risk of accident, electric shock or fire due to during recovery checks after installation disconnection and/or short circuit. If the vehicle body needs to be drilled for installation, Use appropriate cleaner or mild detergent to remove all dirt and old grease before attaching one-sided and/or check the positions of pipings, tanks and electrical wirings before drilling and avoid any interference or double-sided tapes during installation. Tapes applied onto an unclean area cannot demonstrato desirable. contact with them. When harnessing, follow all instructions provided in the After removing clips and screws from your vehicle. Installation Instruction. Use reasonable bands or other sort them by individual components for subsequent similar materials to tack and secure wiring to prevent reinstallation work to prevent use of wrong clips and entrapment into the steering, shift lever and/or brake screws.Use of wrong clips and screws will cause pedal looseness and coming-off. After harnessing, check activations of all parts installed When disconnecting vehicle connectors, hold before recovery, to prevent wrong wiring. connectors (do not hold lead wires) to unlock them, to prevent disconnection in lead wires To secure an optional GND terminal together with a Vehicle Option vehicle GND terminal, fasten them in a correct order (bolt \rightarrow vehicle GND \rightarrow optional GND \rightarrow body panel). M Note Do not coat the surfaces of the sensor units to avoid degrading designed performance.

UTILITY KNIFE

CHALK

CENTER PUNCH

MASKING TAPE

ELECTRICAL TAPE

CLEANING TOWEL

TRIM REMOVAL TOOL

ISOPROPYL ALCOHOL

5. INSTALLATION PROCEDURE

1. REMOVAL OF INTERIOR TRIM COMPONENTS



1-1 Drivers Seat Removal:

1. Remove four seat rail bolts.

- Before disconnecting any yellow (air bag) connectors, turn off ignition and disconnect (-) battery terminal for at least 20 seconds.
- 2. Be careful when working on the vehicle interior not to damage / scratch components.
- 3. Be careful when working to avoid injury.
- 2. Disconnect electronic components under the seat.
- 3. Protect seat frame rail legs with towel to avoid scratching.
- 4. Remove seat.

【Tightening torque should read 53 N⋅m (5.4 kgfm, 39ft-lbs)】

1-2 Removal the following components :

- Ornament panel-console
- **2** Cover assembly-front
- **3** Console box assembly
- 4 Console cover



NOTE: Shift the select lever into "N".



harness connector and remove the console box assembly.

Remove the console cover.

2. TRIM FLOOR CARPET



(Driver side, under seat area)

- 1. Apply masking tape to the floor carpet in the areas shown in the image on the left.
- 2. Cut out the floor carpet around the outside edge of the masking tape.
- Lift up the floor carpet and cut out part of the insulation. Take care that there are no scraps of insulation around areas where butyl tape has been applied.

- 1.When cutting out the floor carpet, take care that you do not cut the vehicle harness.
- 2.Scraps of insulation from the floor carpet may cause the unit to become clogged, so remove all scraps after work is complete.



3. INVERTER UNIT INSTALLATION



- 1. Cut off Double sided tape (9) as shown in left picture.
- 2. Fix the Brackets 6 on Inverter 5 with four Screws 7.
- 3. Apply the Double sided tape (9) (A) on the bottom of Bracket (6).
- 4. Locate position where Inverter (5) will be installed.
- 5. Pull up carpet and de-grease floor surface with Isopropyl alcohol where Inverter (5) will be installed.
- 6. Remove release liner from Double-sided tape (9) and apply on bottom of both Brackets (6).
- 7. Install Inverter (5) to center of cut area with connector facing driver.
- 8. Apply on the Inverter (5) after apply the Double sided tape (9) (B) on the Insulator.

- 1. Make sure that inverter is placed in correct direction and position.
- 2. Vehicle must be at room temperature.



6. CONNECT HARNESS TO VEHICLE HARNESS



1. After disconnecting vehicle harness from 12V Power outlet, connect the Harness (8) connector as shown.

2. After all connections are made, overwrap in Foam tape (1) as shown.

7. DRIVER SEAT INSTALL



- The seat mounting bolts differ between the front mounting points and the rear mounting points. Make sure that you are using correct bolts at correct positions.
- 2. Tighten the slide rail installing bolt gradually in several steps to the specified torque in the order as shown in the figure.
- Front (bolt A) : Washer diameter 22mm (0.87 in)
- Rear (bolt B) : Washer diameter 26mm (1.02 in)
- Tightening torque : Front seat assembly : 53N·m (5.4 kgf-m, 39.1 ft-lb)

8. OUTLET MOUNTING HOLE PROCESSING



1. Drill three ϕ 3.5mm (1/8") holes and then enlarge center hole ϕ 24mm (15/16") with hole saw.



9. OUTLET INSTALLATION



- 1. Fit Rubber gascket ③ onto Outlet ① and position Outlet ① over holes drilled from the above step.
- 2. Place Bracket ② on the other side of the center console and mount the Outlet ① with the two supplied self Tapping screws ④.
- 3. Place console back in position and connect female receptacle connectors to back of Outlet ① as shown and verify that the rubber caps are firmly secured.

When connecting the female receptacle connectors to the back of the Outlet. it does not matter which wire (color) is connected to each terminal.

10. CHECK THE OPERATION

Verify that all yellow (Air bag) connectors are connected firmly.

1. POST-INSTALLATION CHECK

- 1. Check that all wiring and attaching points are correct.
- 2. Be careful not to pinch, strain, or crush wires during reassembly.
- 3. Be careful not to damage vehicle parts during reassembly.

2. CHECK VOLTAGE

1. Use a volt meter to measure voltage. Strictly keep the volt meter set at range of "250V AC or more" for measuring any power supply of 110V AC or more.



- * The volt meter voltage reading may be less than 110V AC depending on tester types.
- * Output waveform is rectangular.
- * When the battery voltage is low, the voltage of outlet may not maintain the rated 70V AC or more.



11. TROUBLESHOOTING

This section describes the inspection procedure for malfunction which may take place after installation is completed. Use a circuit tester for continuity and/or voltage testing.

Checking Procedure A

Checking connectors of the main body Check the continuity and/or voltage of connector terminals connected to the

main body (with all other connectors still connected).

Tern Tester +	ninal Tester -	Test parameter	Conditions	Tolerance	When outside the tolerance	
1	4	Voltage	Ignition key should be changed from OFF to ACC or ON position.	0V to 10V or more	Perform Checking Procedure C	
3	Ground	Continuity	All the time	No continuity	Replace the harness with new one.	
7	Ground	Continuity	All the time	No continuity	Replace the harness with new one.	
Everything is within the tolerance. Are Female Receptacles B and C connected? Connect it.						
Are Fer	Yes	eptacles B a	ind C connected?	► Conne	ect it.	
	<		No No			
Is the o	utput vol	tage of Outle	et * 70V AC or more?	► Replace In	verter with new one	
	Yes (The o	riginal invert			more?	
	was d	efective.)	L I	No		

* The voltmeter voltage reading may be less than 115V AC depending on tester types.

* Output waveform is rectangular.

* When the battery voltage is being decreased, the voltage of outlet might not keep the rated 70V AC or more.

Checking Procedure B						
Is the wire tap connected at the correct position (E)? No Connect it.						
Yes						
Is the connecting procedure of the wire tap (page 17) correct?						
Yes	Connect the wire tap at the correct position.					
Is the vehicle connector connected?	Connect it.					
Yes						
Does the internal relay of the cabin harness make "click" sound No No No No						
Yes						
Did the connector terminals serve as the reference?	No Inspect the Cigerette lighter fuse in the fuse box.					
Yes						
End of inspection	Replace the harness because it is defective.					

12. RE-ASSEMBLY

After the check procedure is completed, re-assemble all removed vehicle parts and components paying attention not to damage them.

1. Be careful to avoid pinching the harness or any vehicle harness , or damaging any vehicle parts when reassembling parts and/or components.

13. CIRCUIT DIAGRAM

