PART NUMBER: H621SSC200

DESCRIPTION: Impreza integration kit for iPod

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TOOLS REQUIRED:

- Nylon trim removal tool
- 10 mm Drill with drill stop
- 14 mm drill bit (9/16”)

ICON LEGENDS:

- ▪️: Remove/Disconnect
- ◼️: Location of clip or screw

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For STI models, remove liner from bottom of console bin.

Carefully remove parking brake boot. Remove console screw.

Carefully disconnect wire harnesses and remove radio.

Starting from bottom, pry carefully along edges to remove trim panel.

Remove 4 radio screws.

Note: Ignition should be off when disconnecting negative battery terminal.
Remove 2 screws from console bin.

Note: It is recommended to drill from the underside of the console to prevent damage to the console bin from the drill.

Using a 14 mm (9/16 inch) drill bit, drill a hole in console bin, about 19 mm (¾ inch) from back edge.

Feed dock cable (C) through hole, leaving 8-9” in the console bin. Secure cable to console bin with grommet (H). Place console back in position as shown in slide 7.

Pry gently around edges to remove trim panel. For STI models, disconnect electrical connection. Note: Gear selector must be in “N” with parking brake set, ignition off and vehicle on level ground. For manual transmission vehicles, shift knob must be removed by unscrewing in a counter clockwise direction.

Route dock cable towards front of vehicle as shown. Dock cable should be routed behind HVAC controls and up to the radio opening.
Attach module (B) to bracket (A) as shown. Insert plastic clips to (F) placing from the bottom up.

Use screws (G) to attach bracket/module assembly to vehicle as shown.

Connect dock cable (C) to module. Secure dock cable to bracket leg with cable tie (D). Connect bus cable (E) to module and route *behind* bracket as shown.

Connect bus cable (E) to radio. Use the “Y” harness to reconnect any factory harness occupying the bus connector, when applicable. Reseat all other connections removed in step 4, secure the unused portion of the harness with a cable tie (D) and reinstall radio.

Secure dock cable with cable ties (D). Extra cable length should be bundled in this area.
To provide wire harness access through the liner on STI models:

1) Fold pad in half to find pad center
2) At rear edge of pad (edge with two rounded corners) cut 1 inch long slit into pad
3) Reinstall pad to console bin

For operation, consult User manual.

Perform iPod kit post installation check, reassemble vehicle by following steps 1-7, 10 in reverse.

For STI models, cut console bin liner as shown at right.
# Forester Integration Kit for iPod

## Kit Contents:

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## Tools Required:

- 10 mm Drill with drill stop
- 14 mm drill bit (9/16”)
- Drill with drill stop
- Nylon trim removal tool

## Icon Legends:

- **Remove/Disconnect**: Location of clip or screw

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**PART NUMBER**: H621SSC200

**DESCRIPTION**: Forester integration kit for iPod
1. Remove 2 screws from console bin.
   
2. Carefully remove parking brake boot. Remove console screw.
   
   Note: Ignition should be off when disconnecting negative battery terminal.
   
3. Carefully disconnect wire harnesses and remove radio. Remove 4 radio screws.
   
4. Starting from bottom, pry carefully along edges to remove trim panel.
   
5. Carefully remove parking brake boot. Remove console screw.
   
6. Remove 2 screws from console bin.
Remove 2 screws from console bin.

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7

Using 14 mm (9/16”) drill bit and drill stop set to ½” drill a hole in console bin as shown. **Caution:** failure to use drill stop may result in damage to vehicle.

8

Route dock cable (C) through hole and tilt console upright as shown in slide 9.

9

Feed dock cable (C) through hole along existing wire harnesses as shown (C).

10

Pry gently around edges to remove trim panel. Note: Gear selector must be in “N” with parking brake set, ignition off and vehicle on level ground. For manual transmission vehicles, shift knob must be removed by unscrewing in a counter clockwise direction.

11

Route dock cable towards front of vehicle as shown. Dock cable should be routed behind HVAC controls and up to the radio opening.
12

Attach module (B) to bracket (A) as shown. Insert plastic clips to (F) placing from the bottom up.

13

Connect dock cable (C) to module. Secure dock cable to bracket leg with cable tie (D). Connect bus cable (E) to module and route behind bracket as shown.

14

Use screws (G) to attach bracket/module assembly to vehicle as shown.

15

Connect bus cable (E) to radio. Use the “Y” harness to reconnect any factory harness occupying the bus connector, when applicable. Reseat all other connections removed in step 4, secure the unused portion of the harness with a cable tie (D) and reinstall radio.

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Secure dock cable with cable ties (D).
Lower the console back into position. Gently remove excess slack from dock cable (C). Secure into console bin with grommet (H), as shown.

Perform iPod kit post installation check, reassemble vehicle by following steps 1-6, 8-10 in reverse.

For operation, consult User manual.