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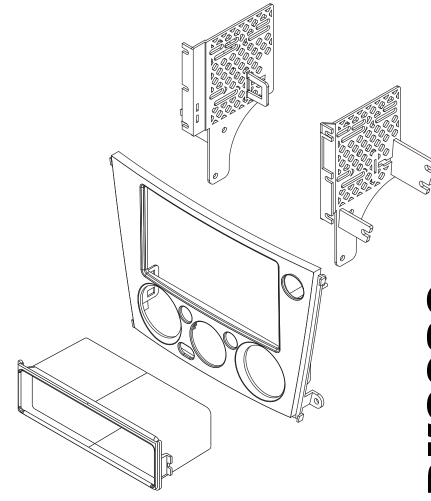


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VEHICLE APPLICATIONS

Subaru

2005-09 OUTBACK (with manual climate controls) 2005-09 LEGACY (with manual climate controls)

DASH DISASSEMBLY

- 1. Using a soft tool Unclip panel around the shifter and remove.
- 2 Remove (1) Phillips screw on the bottom left and right side dash panels. Unclip and remove
- 3 Remove pocket from above radio and unclip the climate control cable to the right of the instrument cluster. Note: you can also reach this cable from under the steering column.
- 4 Remove (6) Phillips Screws from radio brackets. Remove radio, unplug harnesses.
- 5 Remove (4) screws securing the climate control to the radio/climate control assembly (save to be used on kit assembly) then unclip and remove climate control.
- 6 Remove (2) screws securing the hazard button to the OEM radio (save to be used on kit assembly).

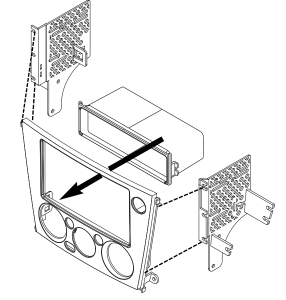
KIT ASSEMBLY INSTRUCTIONS

Single ISO Mount Applications

- Reinstall the OEM hazard button using the (2) Phillips screws from the dash disassembly.
- 2. Reinstall the OEM climate control assembly to the SBK923G mainframe
- 3. Insert pocket into lower section of the SBK923G brackets
- 4. Install brackets to rear of main frame using the (6) screws provided.
- Using the (4) Phillips screws from the dash disassembly screw the OEM climate control assembly to the SBK923G brackets.
- 6. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible, or screws supplied with kit.
- 7. Using the main frame of the SBK923G as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.

NOTE: Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio. Suggested.

Fig A

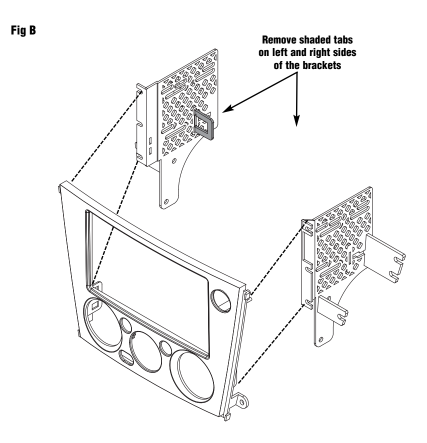


Double DIN Mount Applications

See Fig B for bracket tab removal.

- 1. Reinstall the OEM hazard button using the (2) Phillips screws from the dash disassembly.
- 2. Reinstall the OEM climate control assembly to the SBK923G mainframe
- 3. Install brackets to rear of main frame using the (6) screws provided.
- 4. Using the (4) Phillips screws from the dash disassembly screw the OEM climate control assembly to the SBK923G brackets.
- Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible, or screws supplied with kit.
- 6. Using the main frame of the SBK923G as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.

NOTE: Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio. Suggested.



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