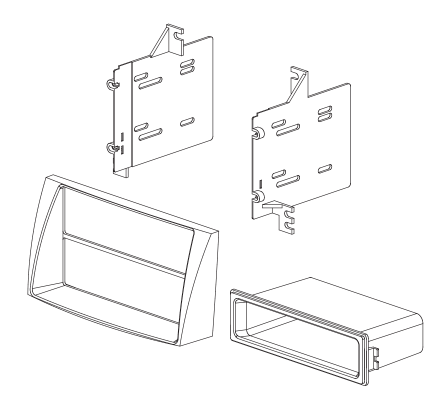
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VEHICLE APPLICATIONS

Hyundai 2009

SONATA (Excluding factory navigation equipped vehicles)

2009 HYUNDAI SONATA (Excluding factory navigation equipped vehicles)

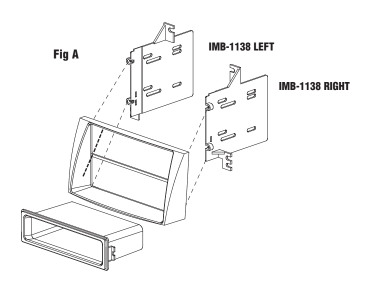
DASH DISASSEMBLY

- 1. Remove shifter knob from shift lever shaft.
- 2. Carefully lift up on and remove the trim panel from around the shift lever shaft.
- 3. Carefully remove the individual left and right side trim panels located below the climate control area of the center console, beside the pocket and ashtray).
- 4. Remove the (2) Phillips screws securing the small trim panel located directly below the factory climate controls, unfasten and remove trim.
- 5. Starting from the bottom edge and working your way to the top, carefully pull forward the entire Radio/Climate control/Vent trim bezel assembly, surrounding the radio.
- 6. Disconnect the attached harnesses and remove bezel.
- 7. Remove the (4) Phillips screws securing the radio to the sub-dash.
- 8. Carefully pull the radio forward, disconnect all attached harnesses and antenna lead and remove radio.

KIT ASSEMBLY INSTRUCTIONS

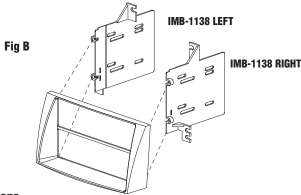
Single ISO Mount Applications

- 1. This kit is an (ISO) mounting kit only.
- 2. The mounting sleeve of your new radio and trim ring cannot be used when ISO mounting an aftermarket radio. Your radio must have a removeable trim ring.
- 3. Insert left and right mounting brackets to rear of kit, as shown in Figure A and secure to rear of kit fascia using (4) small phillips screws included in kit.
- 4. Insert pocket into lower section of kit from rear & lock into slots of mounting 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. Slide radio forward or backward for desired look and tighten screws.



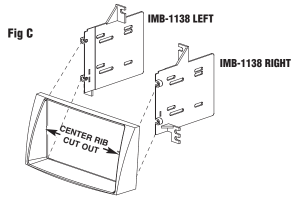
Double ISO Mount Applications

- 1. This kit is an (ISO) mounting kit only.
- The mounting sleeve of your new Audio/Video components and trim ring cannot be used when ISO mounting an aftermarket radio. Your Audio/Video components must have a removeable trim ring.
- 3. Insert IMB-1138 L&R mounting brackets to rear of kit, as shown in Figure B and secure to rear of kit fascia using (4) small phillips screws included in kit.
- Insert ISO mountable Audio/Video components between ISO mount brackets and loosely attach to sides using screws provided with radio when possible or screws supplied with kit.
- 5. Slide audio/video components forward or backward for desired look and tighten screws.
- 6. Attach a rear support bracket to the rear of the new Audio/Video component and adjust as necessary to support the weight of the Audio/Video component.



Double DIN Mount Applications

- 1. Cut out the center rib of the main fascia & file edges smooth, as shown in Figure C.
- 2. Insert IMB-1138 L&R mounting brackets to rear of kit, as shown in Figure B and secure to rear of kit fascia using (4) small phillips screws included in kit.
- Insert ISO mountable Audio/Video component between ISO mount brackets and loosely attach to sides using screws provided with radio when possible or hardware included with kit.
- 4. Slide Audio/Video component forward or backward for desired look and tighten screws.
- 5. Attach a rear support bracket to the rear of the new component and adjust as necessary to support the weight of the component .



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