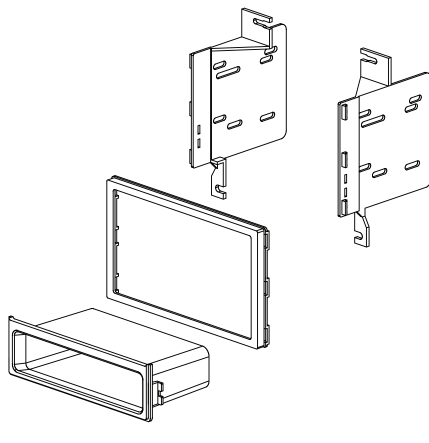
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Automotive Products Division

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VEHICLE APPLICATIONS

Hyundai

2007-10 ELANTRA (radio delete vehicles only)

DASH DISASSEMBLY INSTRUCTIONS

- 1. Set the parking brake.
- Using a panel removal tool, carefully unfasten and pull forward the trim bezel from around the radio.
- Pull the radio trim bezel forward, disconnect all attached harnesses and remove radio trim bezel.
- 4. Remove the (4) Phillips screws securing the factory pocket and black out plate/bracket assembly to the sub-dash.
- 5. Pull the pocket and bracket assembly forward, disconnect all attached harnesses and antenna lead and remove pocket and bracket assembly.

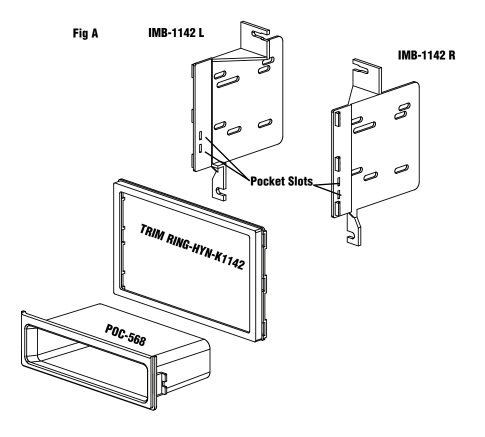
KIT ASSEMBLY INSTRUCTIONS

Single ISO Mount Applications

- 1. This kit is an (ISO) mounting kit only.
- 2. The mounting sleeve of your new audio/video components and trim ring cannot be used when ISO mounting an aftermarket radio. Your audio/video component must have a removeable trim ring.
- 3. It is advisable to assemble the kit and new radio or audio/video component on a work bench, or flat surface when assembling so you can get the radio component(s) to be straight when tightening the mounting screws.
- Start by loosely attaching the new radio component between the mounting brackets using the screws supplied with the kit or new radio.
- FOR SINGLE ISO INSTALLATION ONLY: Insert the pocket under the radio and lock into the slots provided on the mounting brackets. See Fig. A on page 2.
- Slide the audio/video component forward or back for desired look and tighten the screws on the side brackets.
- Install and wire the assembled radio component in the dash and secure to the sub-dash using the factory screws that were removed when removing the factory radio.
- 8. You may need to move the new audio/video component forward or back for a better look, or to allow the face of the new component to operate without interference.
- Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.

Double ISO Mount Applications / Double DIN Mount Applications

- 1. This kit is an (ISO) mounting kit only.
- 2. 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. It is advisable to assemble the kit and new radio or audio/video component(s) on a work bench, or flat surface when assembling so you can get the radio component(s) to be straight when tightening the mounting screws.
- 4. Start by loosely attaching the new radio component(s) between the mounting brackets using the screws supplied with the kit or new radio.
- 5. Slide the audio/video component(s) forward or back for desired look and tighten the screws on the side brackets.
- Install and wire the assembled radio component in the dash and secure to the sub-dash using the factory screws that were removed when removing the factory radio.
- You may need to move the new audio/video component(s) forward or back for a better look, or to allow the face of the new component(s) to operate without interference.
- 8. Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.



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