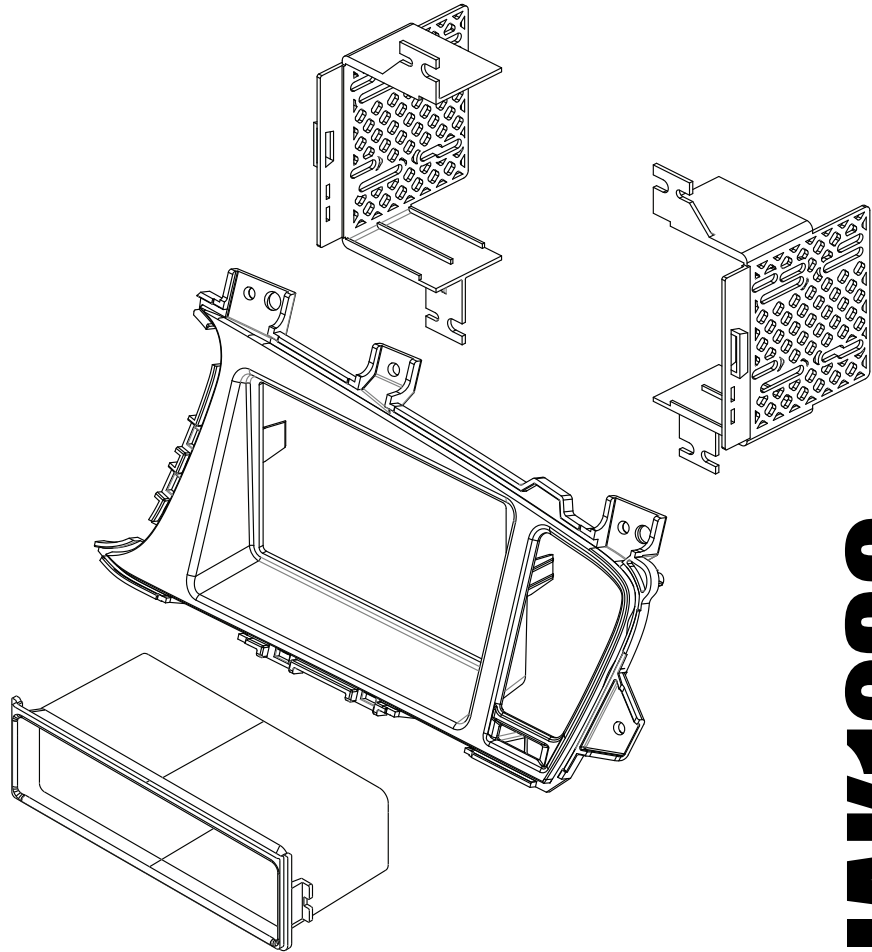


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KIAK1239 Mounting Kit



VEHICLE APPLICATIONS

Kia
2011-13 OPTIMA



American International

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iKIAK1239

DASH DISASSEMBLY

1. Using a soft tool remove the panel located in the driver's side dash door jam. Remove (2) screws.
2. Remove (2) screws from panel under the steering column and unsnap panel, loosen and drop, you do not have to remove.
3. Using a soft tool unsnap and remove dash trim from around the radio and climate control panels.
4. Remove (2) screws from the right side of the instrument panel and loosen panel.
5. Remove (5) screws from the climate controls, unsnap and remove.
6. Remove (6) screws from the OEM radio trim panel including the air vent, and remove.
7. Remove (4) screws from the OEM radio brackets. Remove radio. Unplug all harness and antenna connections.
8. From the OEM panel remove (3) screws from the air vent, save vent and screws for kit installation.

KIT ASSEMBLY INSTRUCTIONS

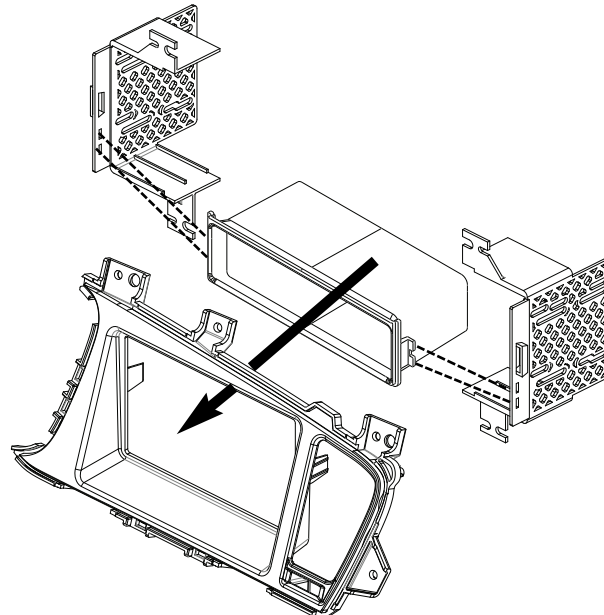
Single ISO Mount Applications

NOTE: This kit is an (ISO) mounting kit only. The mounting sleeve of your new radio cannot be used when ISO mounting an aftermarket radio.

1. Install the OEM air vent to the KIAK1239 mainframe using the (3) screws from the disassembly process.
2. Insert pocket into lower section of the KIAK1239 brackets
3. 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.
4. Using the main frame of the KIAK1239 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

1. Install the OEM air vent to the KIAK1239 mainframe using the (3) screws from the disassembly process.
2. 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.
3. Using the main frame of the KIAK1239 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 B

