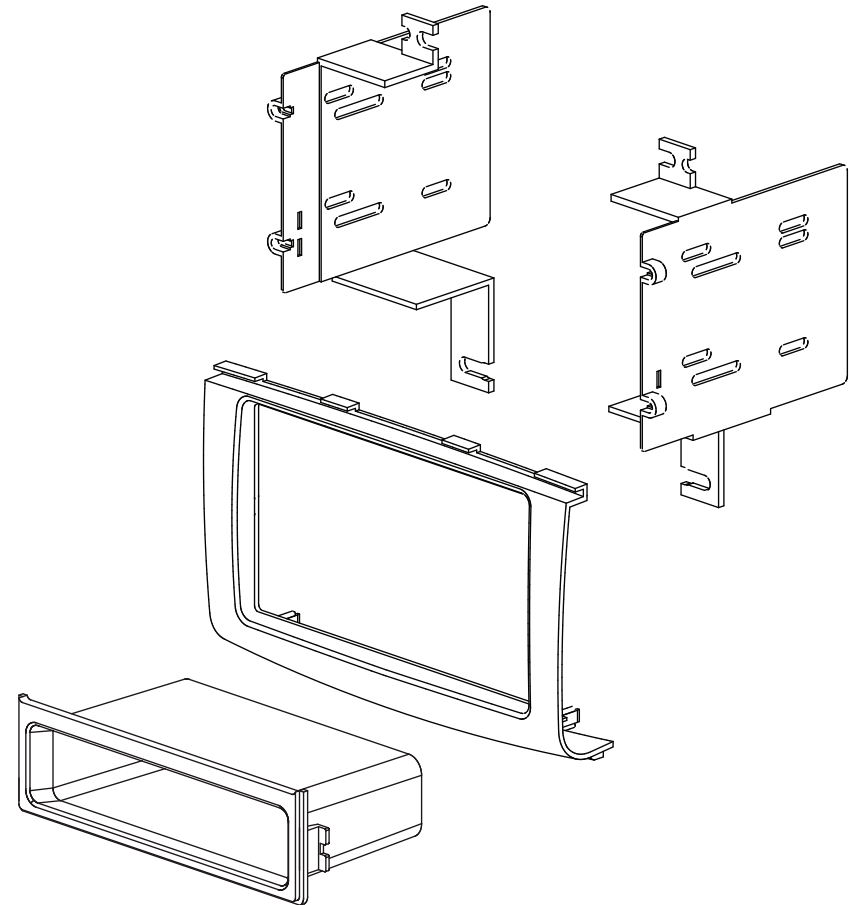


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Car Stereo Installation Kits & Accessories



NDK734 Mounting Kit



American International

Automotive Products Division

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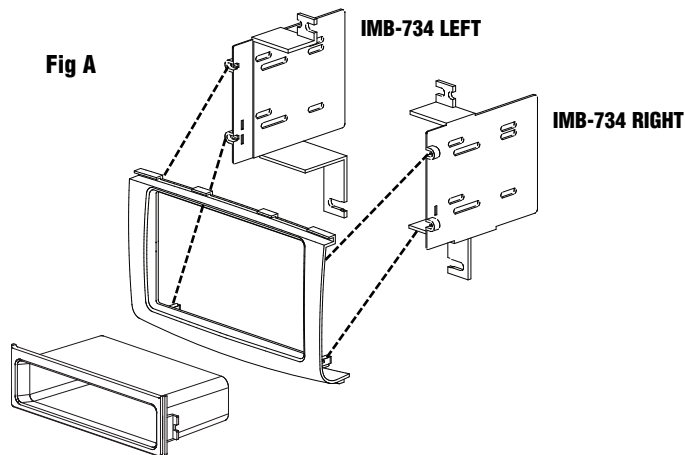
DASH DISASSEMBLY

1. Using a panel removal tool, carefully pry the front edge of the center channel speaker cover upward to unclip and remove from the top of the dash.
2. Remove the (4) Phillips screws securing the center channel speaker (If equipped).
3. Disconnect the center channel wire harness from the speaker and remove speaker if equipped.
4. Carefully pry the lower side edge trim pieces from beside the Vent/Hazard assembly, then using a panel removal tool from inside the center channel speaker area at the top of the dash, slide the panel removal tool between the center channel speaker mount surface, and the base beneath the center channel speaker mount surface and pry upward on the Vent panel assembly, disconnect all harnesses from the rear of the panel and remove assembly.
5. Using a panel removal tool, carefully pry the climate control panel forward and lay out of the way.
6. Remove the (4) Phillips screws securing the radio to the sub-dash.
7. Carefully pull the radio forward, disconnect all wire harnesses and antenna lead and remove radio.

KIT ASSEMBLY INSTRUCTIONS

Single ISO Mount Applications

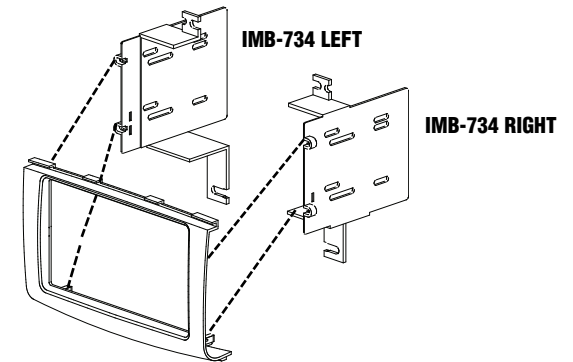
1. This kit is an (ISO) mounting kit only.
2. The mounting sleeve of your new radio and trim ring cannot be used when ISO mounting an aftermarket radio. Your radio must have a removeable trim ring.
3. Remove the (2) metal spring clips from the factory stereo fascia & attach to the rear studs on the back of the installation kit.
4. 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.
5. Insert pocket into lower section of kit from rear & lock into slots of mounting 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. Slide radio forward or backward for desired look and tighten screws.



Double 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 components must have a removeable trim ring.
3. Remove the (2) metal spring clips from the factory stereo fascia & attach to the rear studs on the back of the installation kit.
4. Insert left and right 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.
5. Insert ISO mountable audio/video components 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 audio/video components forward or backward for desired look and tighten screws.
7. Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.

Fig B



Double DIN Mount Applications

1. Insert IMB-734 L&R into rear of kit & attach using 4 screws supplied w/kit.
2. Remove the (2) metal spring clips from the factory stereo fascia & attach to the rear studs on the back of the installation kit.
3. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible or hardware included with kit.
4. Slide radio component forward or backward for desired look and tighten screws.
5. Suggested...Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.

Fig C

