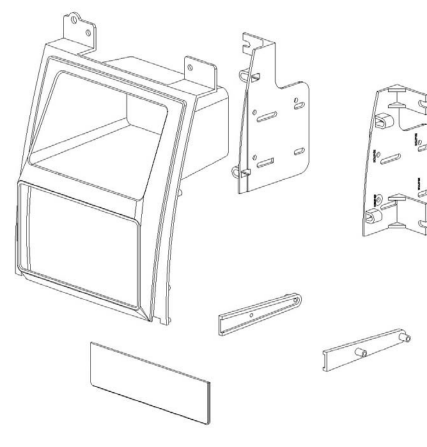
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### **Automotive Products Division**

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# **VEHICLE APPLICATIONS**

#### Cadillac

2007-09 ESCALADE 2007-09 EXT 2007-09 ESV

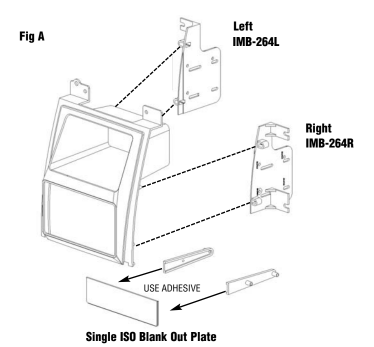
## DASH DISASSEMBLY AND RADIO REMOVAL INSTRUCTIONS

- 1. Carefully remove the center console where the cup holders are located (panel removal tool recommended). There are 4 clips holding it in place, two on each side.
- 2. Remove the trim panel located next to the top right side of the factory radio bezel, above the glove box which has a vent mounted in it.
- Carefully start unsnapping the dash bezel that surrounds the factory radio and climate controls.
- 4. Remove the (6) 9/32 screws holding the factory radio in the sub dash.
- 5. Unplug all harnesses from factory radio and remove from dash

## KIT ASSEMBLY INSTRUCTIONS

#### Single ISO Mount Applications (with Blank Out Plate)

- 1. Insert IMB-264 L&R into rear of kit & attach using 4 screws supplied w/kit.
- 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.
- 3. Slide radio component forward or backward for desired look and tighten screws.
- 4. Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.
- 5. Use Adhesive on Blank Out Plate to secure to the kit (Single ISO Only).



## **DOUBLE DIN & ISO MOUNT INSTALLATION INSTRUCTIONS**

Does not Requires new radio's metal sleeve (if supplied)

#### ISO MOUNTING DEFINITION

ISO mounting an aftermarket radio is using the brackets not the metal sleeve.

#### DIN MOUNTING DEFINITION

DIN mounting an aftermarket radio is using the metal mounting sleeve and trim ring supplied by the radio manufacturer.

\*Note: most double din radios will require ISO mounting application.

#### **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. 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 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.
- 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 radio and adjust as necessary to support the weight of the radio.

## **Double DIN Mount Applications**

- 1. Insert IMB-264 L&R into rear of kit & attach using 4 screws supplied w/kit.
- 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.
- 3. Slide radio component forward or backward for desired look and tighten screws.
- 4. Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.