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### **Automotive Products Division**

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iSMK108P

## **VEHICLE APPLICATIONS**

smart 2008-10 fortwo

#### 2008-09 smart fortwo

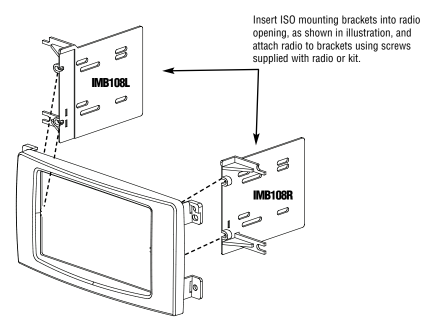
## DASH DISASSEMBLY

- 1. Carefully pry towards you the Door Lock / Heated Seat control panel located below the radio.
- Remove the (3) T-20 Torx screws securing the lower edge of the trim bezel to the sub-dash. (1) T-20 Torx screw is located inside the top edge of the sub-dash for the Door lock / Heated Seat controls.
- 3. From the top of the dash, carefully pull the Entire radio trim bezel upward and forward slightly to loosen the top, then pull the lower edges slightly forward and lift the lower edge to clear the lower mounting tab then remove trim bezel.
- 4. Remove the (4) T-20 Torx screws securing the factory radio to the sub-dash.
- 5. Carefully pull radio forward, disconnect all attached harnesses and antenna lead and remove radio.

# **KIT ASSEMBLY**

#### FOR DOUBLE DIN MOUNT APPLICATIONS

- 1. Insert IMB108 L&R into rear of kit & attach using 4 screws supplied w/kit.
- 2. 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 (optional).

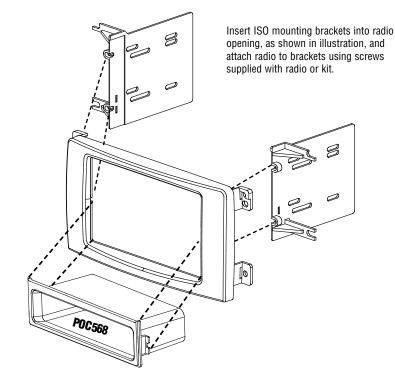


**Note:** It is recommended to support the rear weight of the radio

# **KIT ASSEMBLY**

#### FOR SINGLE ISO MOUNT APPLICATIONS

- 1. Insert IMB108 L&R into rearof kit & attach using 4 screws supplied w/kit.
- 2. insert pocket into lower section of kit from behind for all single ISO mount applications.
- 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.
- Attach a rear support bracket to the rear of the new radio and adjust as necessary to attach to the rear support stud located on the back of the pocket using the small phillips screw supplied with kit.



**Note:** It is recommended to support the rear weight of the radio

\*\* Wire harness part# EWH2100 sold separately