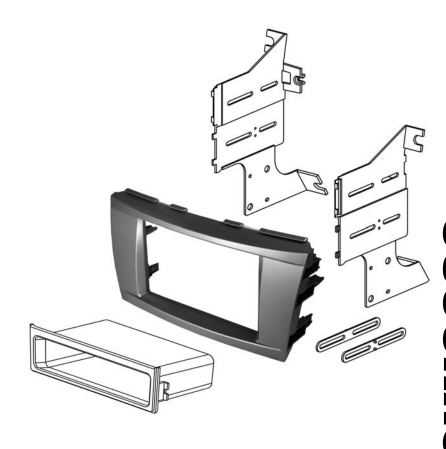
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# American International

#### **Automotive Products Division**

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## **VEHICLE APPLICATIONS**

Toyota 2007-11 CAMRY

TECH Ver. 2/13 PRINT Ver. 2/13

## DASH DISSASSEMBLY & RADIO REMOVAL INSTRUCTIONS

- Carefully pry the vent assembly above the radio forward to release, disconnect the attached harness and remove vent assembly.
- 2. Remove the (2) 10mm bolts securing the top radio mounting brackets to the sub-dash.
- 3. Unclip and remove the individual side trims from each side of the center stack pocket.
- 4. Unscrew and remove the shifter knob.
- 5. Lift upward on the shifter knob trim and remove.
- 6. Open the center console arm rest.
- 7. Lift upward and remove the top section of the center console.
- 8. Remove the (2) Phillips screws securing the center stack pocket, pull pocket forward and disconnect all attached harnesses and remove pocket.
- 9. Remove the (2) 10mm bolts securing the bottom Radio/Climate control mounting brackets.
- 10. Carefully pull Radio/Climate control assembly forward, disconnect the wire harnesses and antenna lead and remove assembly.
- \*\* Remove the (2) phillips screws securing the Climate control module to the factory mounting brackets, and remove the module.

## KIT FASCIA PREPARATION

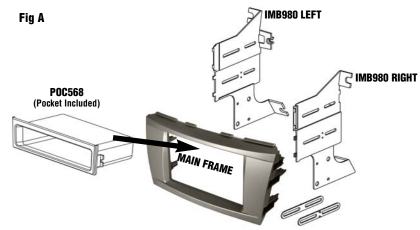
 Remove the (4) plastic mounting clips from the back of the factory radio panel (this will require 2 small flat blade screw drivers) and insert them onto the back of the TOY-K983S fascia panels same locations.

### KIT ASSEMBLY INSTRUCTIONS

#### **Single ISO Mount Applications**

(See Figure A Page 2)

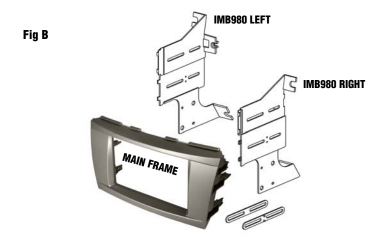
- This kit is an (ISO) mounting kit only. The mounting sleeve of your new radio and trim ring cannot be used when ISO mounting an aftermarket radio. Your radio must have a removeable trim ring.
- Attach (1) ISO Spacer to the inside of lower section on both Left & Right mounting brackets.
- Insert ISO 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.
- Insert pocket into upper section of brackets from rear & lock into slots of mounting brackets.
- 5. Install the assembled kit and audio/video component in the vehicles sub-dash and place the Fascia bezel into place. Determine if you wish to move the audio/video component(s) forward or back. Remove the fascia bezel, remove the assembled kit and audio components and adjust the component as desired and repeat this step as necessary until you have your desired look, then 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 (optional).



#### **Double DIN Mount Applications**

(See Figure B Below)

- 1. Attach (1) ISO Spacer to the inside of lower section on both Left & Right mounting brackets.
- 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. Install the assembled kit and audio/video component in the vehicles sub-dash and place the Fascia bezel into place. Determine if you wish to move the audio/video component forward or back. Remove the fascia bezel, remove the assembled kit and audio components and adjust the component as desired and repeat this step as necessary until you have your desired look.
- 4. Slide radio component forward or backward for desired look and tighten screws.
- 5. Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio (optional).



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