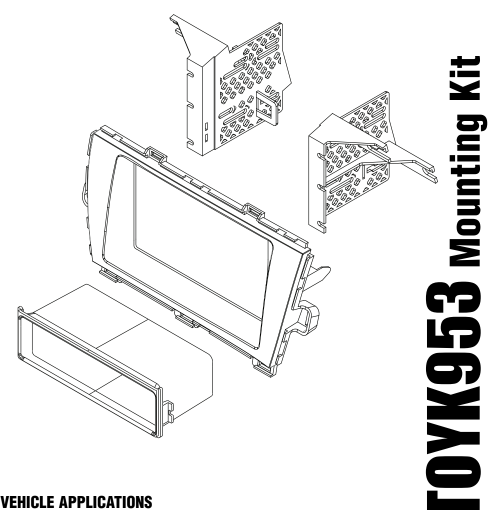
For information about other American International automotive accessories visit our website at:

http://www.aius.net







### WWW.AIUS.NET

2500 East Francis Street Ontario, CA 91761, U.S.A. USA Sales (800) 336-6500 Canada Sales (888) 922-3006

**CUSTOMER HELP LINE** USA 800-323-4329 • Canada 800-245-8777

# **VEHICLE APPLICATIONS**

**TOYOTA** 

2010-15 PRIUS

TECH Ver. 5/15 PRINT Ver. 05/15

### DASH DISASSEMBLY

- 1. Using a soft tool unsnap and remove the panel around the shifter.
- 2. Using a soft tool unsnap and remove the center console panel from the pocket to the passenger side of the radio.
- 3. Using a soft tool unsnap and remove the panel around the radio and climate controls.
- 4. Using a soft tool unsnap the ignition button trim panel, no need to remove completely.
- 5. From the OEM radio brackets remove (4) 10 mm bolts. Remove Radio. Unplug all harnesses and antenna connections.

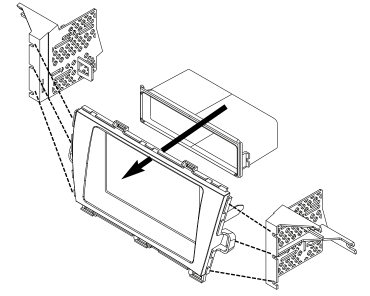
## KIT ASSEMBLY INSTRUCTIONS

## **Single ISO Mount Applications**

- 1. Insert pocket into lower section of the TOYK953 brackets
- 2. Install brackets to rear of main frame, using the(6) screws provided.
- 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 TOYK953 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



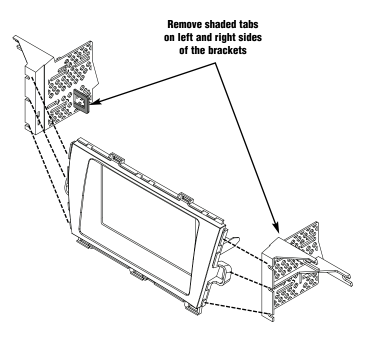
### **Double DIN Mount Applications**

### See Fig B for bracket tab removal.

- 1. Install brackets to rear of main frame, using the(6) screws provided.
- 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 TOYK953 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



2