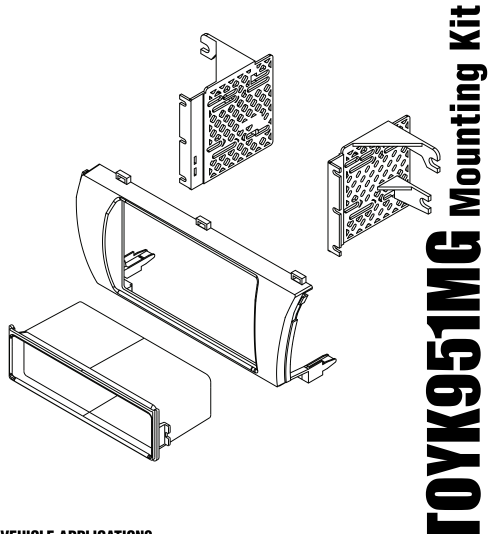
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VEHICLE APPLICATIONS

Toyota 2014-15 COROLLA

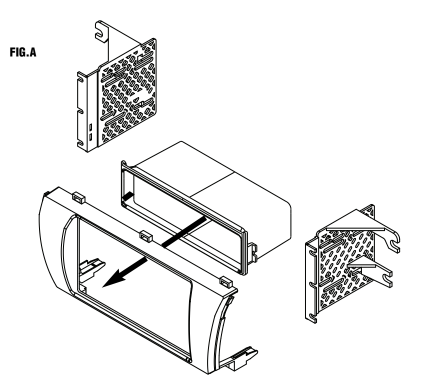
DASH DISASSEMBLY AND RADIO REMOVAL

- 1. Using a soft tool, carefully unclip and remove the top dash trim that surrounds the clock from the right to the left.
- 2. Using a soft tool, carefully unclip and remove the trim around the factory radio that includes the hazard button and airbag light display.
- 3. Unplug the hazard button, move panel aside. Do not unplug airbag light.
- 4. Remove (4) 10mm bolts from the bottom and top of the OEM Radio brackets.
- 5. Loosen the OEM radio and unplug all harness. Remove.
- 6. Remove (2) OEM plastic retainer clips from the OEM radio and save for the kit assembly.

KIT ASSEMBLY INSTRUCTIONS

Single ISO Mount Applications

- 1. Reinstall the (2) OEM plastic retainer clips onto the TOYK951MG posts.
- 2. Insert pocket into lower section of the mounting brackets, snap into slots.
- 3. Install brackets to rear of main frame using the (6) screws provided. (Do Not Over tighten).
- 4. 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.
- 5. Slide radio 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 (optional).



Double DIN Mount Applications

- 1. Reinstall the (2) OEM plastic retainer clips onto the TOYK951MG posts.
- Install brackets to rear of main frame using the (6) screws provided. (Do Not Over tighten).
- 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. Slide radio 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).

