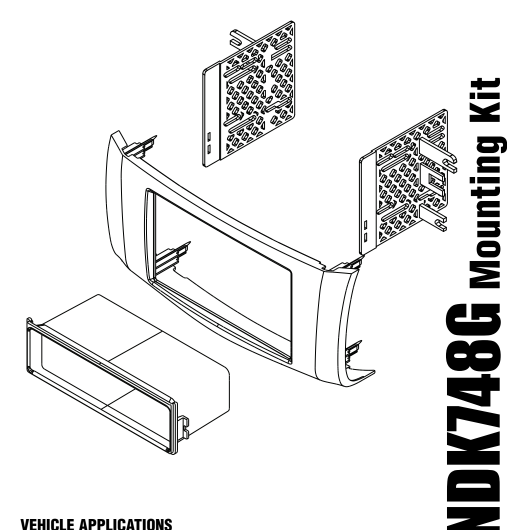
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## **VEHICLE APPLICATIONS**

Nissan

2013-14 SENTRA

## DASH DISASSEMBLY AND RADIO REMOVAL

- 1. With a soft tool loosen the dash panel surrounding the radio. Remove. See Photo A.
- 2. Remove (4) Phillips screws securing the radio brackets to the sub dash.
- 3. Remove radio and unplug all harnesses and antenna connections.



### KIT ASSEMBLY INSTRUCTIONS

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

Note: DO NOT snap metal clips to mainframe until you are at step 5.

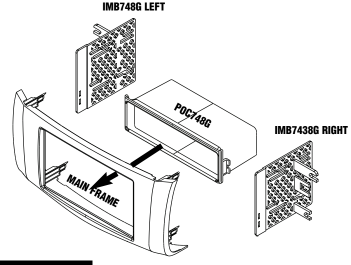
- 1. Insert pocket into lower section of the NDK748G brackets. See fig A
- Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible, or screws supplied with kit.
- 3. Slide radio forward or backward for desired look and tighten screws.
- 4. Test fit kit/radio by making sure the main frame of the NDK748G aligns correctly and does not leave any gaps when installed. If everything looks correct go to step #5. If not, go back to step # 3.
- 5. Attach the 4 metal clips supplied to the mainframe See Photo B. Snap mainframe to the dash pressing firmly on the bottom right and left, and then the top right and left.
- 6. Suggested...Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.



CORRECT







# KIT ASSEMBLY INSTRUCTIONS

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

Fig B

#### See Fig B

Note: DO NOT snap metal clips to mainframe until you are at step 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.
- 2. Slide radio forward or backward for desired look and tighten screws.
- 3. Test fit kit/radio by making sure the main frame of the NDK748G aligns correctly and does not leave any gaps when installed. If everything looks correct go to step #5. If not, go back to step # 3.
- 4. Attach the 4 metal clips supplied to the mainframe See Photo B. Snap mainframe to the dash pressing firmly on the bottom right and left, and then the top right and left. 5. Suggested... Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio.

