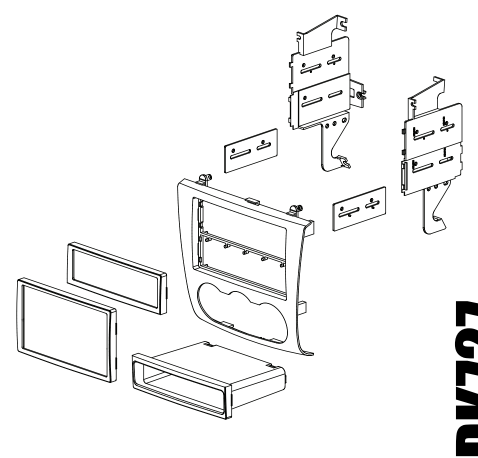
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# **VEHICLE APPLICATIONS**

#### Nissan

2007-12 ALTIMA SEDAN (W/DIGITAL CLIMATE CONTROLS)
2007-13 ALTIMA COUPE (W/DIGITAL CLIMATE CONTROLS)

### DASH DISASSEMBLY INSTRUCTIONS

- 1. Carefully pull the vent assembly above the factory radio forward, disconnect all attached harnesses and remove vent assembly.
- 2. Remove the (2) Phillips screws securing the upper Radio/Climate control module brackets to the sub-dash.
- 3. Remove the trim panel located directly under the climate controls.
- 4. Remove the (2) Phillips screws securing the lower Radio/Climate control module assembly to the sub-dash.
- 5. Carefully pull the entire radio/Climate control assembly forward, disconnect all attached harnesses and antenna lead and remove assembly.
- 6. Remove the (2) Phillips screws located at the top of the metal mounting brackets securing the brackets to the rear of the radio/climate control trim bezel.
- 7. Remove the (2) Phillips screw securing the left and right side of the metal mounting brackets to the Climate control module and remove module.
- 8. Remove the (8) T-20 torx screws securing the left and right factory radio metal mounting brackets to the radio/trim bezel and remove brackets.

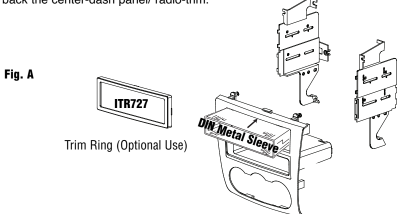
NOTE: Retain all Phillips screws in steps 6-7 to re-assembly the climate controls to the installation kit.

## DIN MOUNT INSTALLATION INSTRUCTIONS

Requires new radio's metal sleeve (See Illustration Below)

- 1. Insert DIN metal-sleeve from your new radio into the radio opening of the installation kit. (See Fig. A)
- 2. Depress the tabs from inside the sleeves opening upward, outward, and downward to secure sleeve to the installation kit.
- 3. Slide new radio through DIN Metal-Sleeve until it locks in place.
- 4. Connect all required harnesses into new radio and place assemble back into sub-dash.

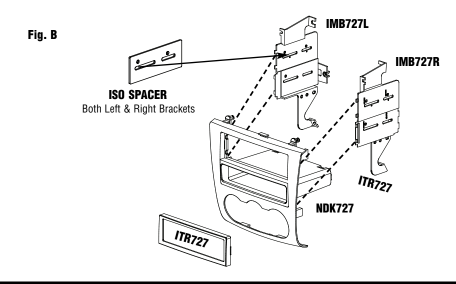
5. Using the factory mounting screws mount the new radio/kit onto sub-dash and put back the center-dash panel/ radio-trim.



# SINGLE ISO INSTALLATION INSTRUCTIONS

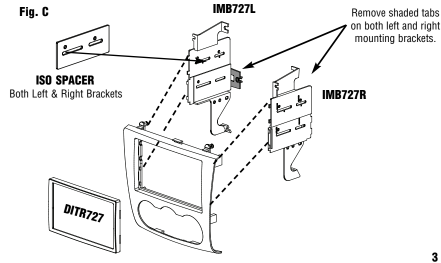
- 1. Insert ISO spacers to brackets as shown in Fig B.
- 2. Attach the DITR727 to the IMB727L and IMB727R mounting brackets.
- 3. Insert ISO mountable radio between Left and Right brackets and attach radio to brackets using screws supplied with radio (when possible) or screws supplied with kit.
- 4. Mount radio and side brackets to factory radio bezel. Then place radio trim bezel back into position.

5. Attach a rear support bracket to the rear of the radio components and adjust as needed to allow rear support bracket to rest in the sub-dash (optional).



## DOUBLE DIN INSTALLATION INSTRUCTIONS

- 1. Insert ISO spacers to brackets as shown in Fig C.
- 2. Remove center bar from the NDK727 mainframe. File edges smooth.
- 3. Remove shaded tabs on both left and right mounting brackets.
- 4. Attach the DITR727 to the IMB727L and IMB727R mounting brackets.
- 5. Insert ISO mountable radio between Left and Right brackets and attach radio to brackets using screws supplied with radio (when possible) or screws supplied with kit.
- 6. Mount radio and side brackets to factory radio bezel. Then place radio trim bezel back into position.
- 7. Attach a rear support bracket to the rear of the radio components and adjust as needed to allow rear support bracket to rest in the sub-dash (optional).



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