

Nissan 2009-2020

370Z (Without Factory Navigation)

DASH DISASSEMBLY INSTRUCTIONS

- Using a soft tool, unclip the shifter panel.
 Note: This may include one or two pieces
- Remove (2) Phillips screws from both side panels of the center console. Unclip and remove the panels.
- 3. Remove (2) Phillips screws from the bottom dash bezel with the air vents. Unclip and remove the panel.
- 4. Remove (4) Phillips screws securing the factory radio trim bezel and A/C control.
- 5. Remove (4) Phillips screws securing the factory radio to the subdash.
- Remove (5) Phillips screws securing the climate controls to the dash trim bezel. Save for re assembly.
- 7. Remove (2) Phillips screws securing the climate control module to the OEM radio brackets. Save for reassembly.

KIT ASSEMBLY INSTRUCTIONS

Single ISO Mount Application

- Install the OEM climate controls to the NDK746 main frame using the (5) screws removed during disassembly.
- 2. Install OEM climate control module into the NDK746 brackets using the (2) screw removed during disassembly.
- 3. Insert pocket into lower section of the brackets and snap into rear pocket support tabs.
- 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.
- Using the main frame of the 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

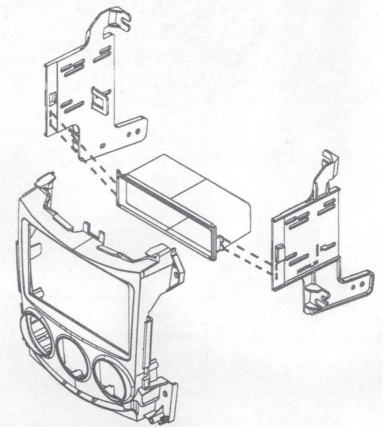
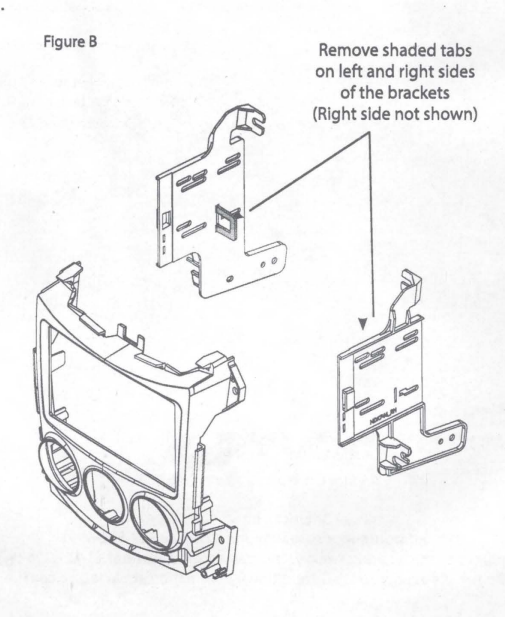


Figure A

DOUBLE DIN INSTALLATION INSTRUCTIONS

Double DIN ISO Mount Application See Fig B for bracket tab removal.

- Install the OEM climate controls to the NDK746 main frame using the (5) screws removed during disassembly.
- 2. Install OEM climate control module into the NDK746 brackets using the (2) screw removed during disassembly.
- 3. Remove rear pocket support tabs.
- 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. Using the main frame of the 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





American International by PAC
Tech Support: support@aampglobal.com or 727-592-5991
Tech Support in Spaṇish/Para servicio técnico en español, llame al +1 727 205-0436
Find vehicle applications and additional information at pac-audio.com