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KIT ASSEMBLY INSTRUCTIONS

Double DIN & Double ISO Mount Applications

1. Attach the left and right side brackets to the main frame. See figure C below.
2. For double DIN radio applications ONLY cut and remove center rib from and file edges smooth.
3. Follow steps 4-7 from single ISO instructions on page 2.
4. 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.

NOTE: ISO trim ring must be used in place of after-market radio's trim rings. For ISO mount applications, mount after-market radio components to side brackets using screws provided with radio when possible or hardware included with kit.



Fig. A

For ISO mount only: Attach (1) ISO Spacer to the inside of upper sections on both Left & Right mounting brackets as shown in Fig. A.

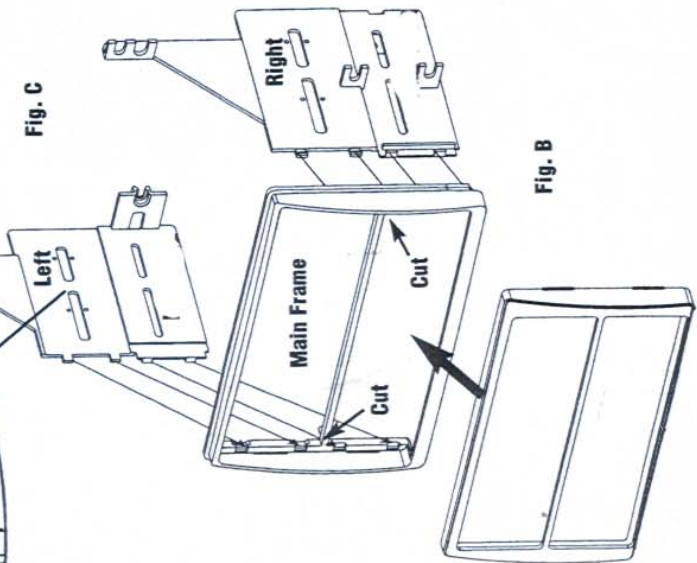
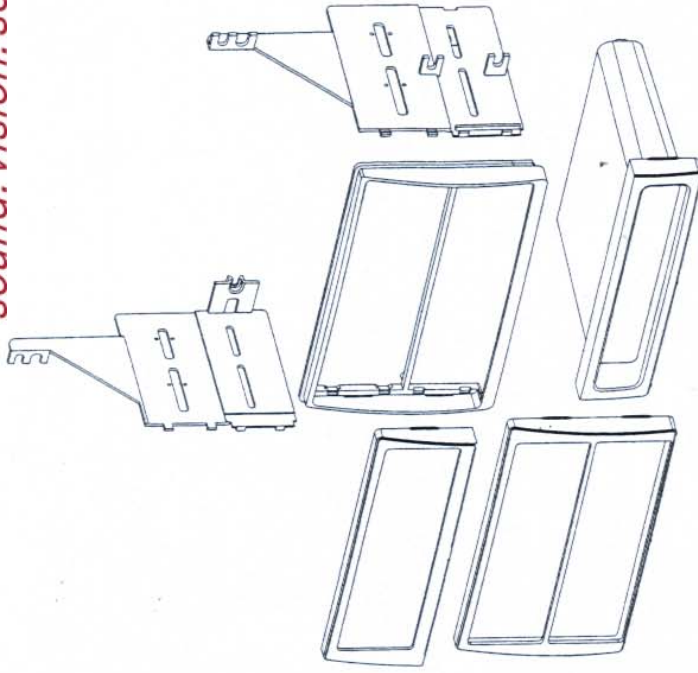


Fig. C

Fig. B



VEHICLE APPLICATIONS

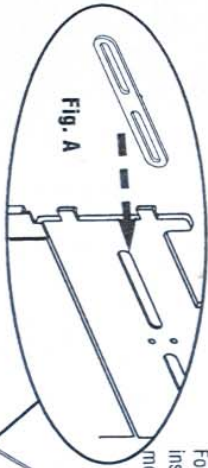
Nissan
2005 ALTIMA

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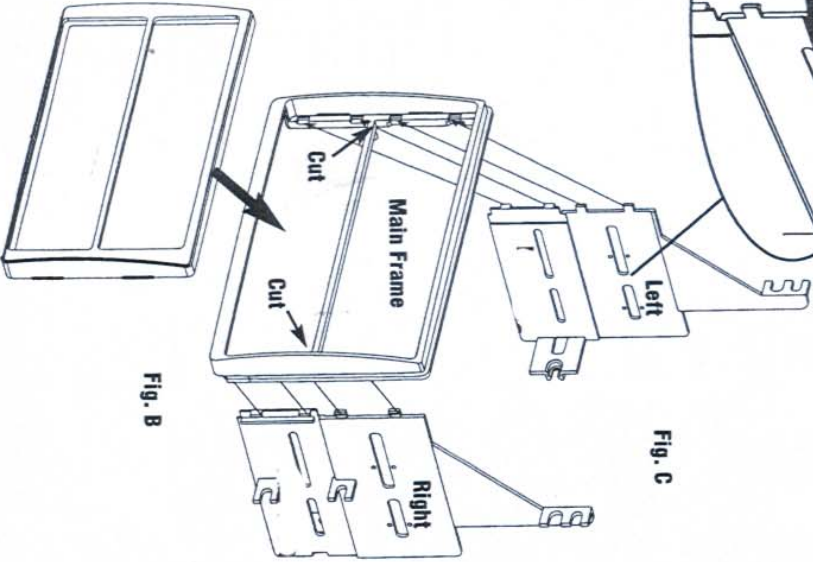
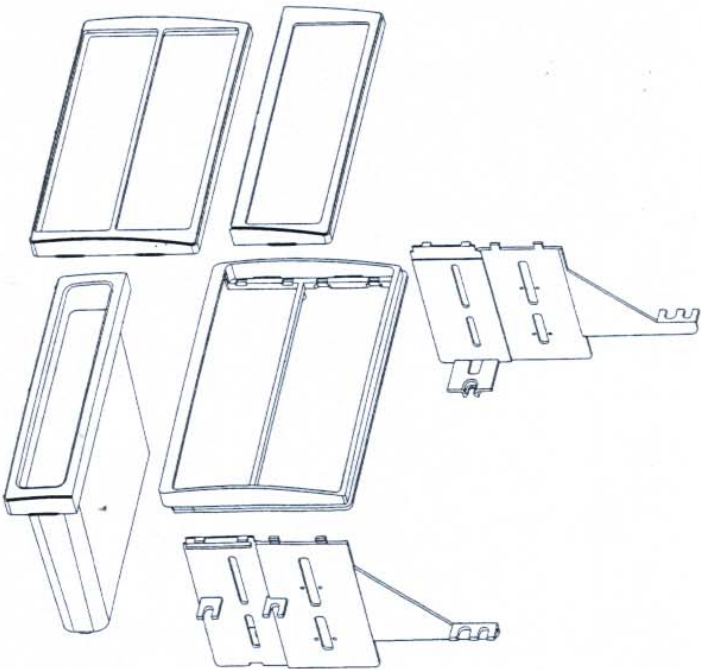


Fig. B

Fig. C



VEHICLE APPLICATIONS

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