

VEHICLE APPLICATIONS

Honda

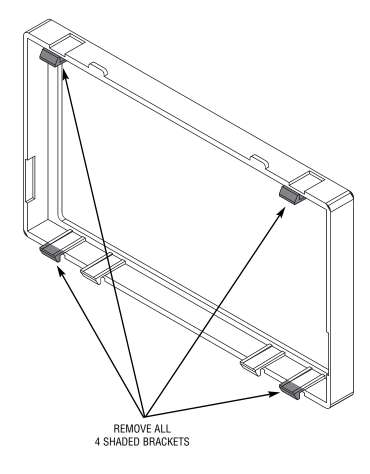
2006-11 CIVIC



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Fig A



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NOTES:		
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2006-2011 HONDA CIVIC

DASH DISASSEMBLY INSTRUCTIONS

- Carefully pull forward to release then remove the trim panel below the steering column.
- 2. Remove the (1) Phillips screw located below the lower left edge of the Drivers instrument gauge trim bezel.
- 3. Lower the steering wheel all the way down.
- Carefully unclip and pull forward the entire instrument gauge trim bezel Be careful not to scratch the radio trim fascia), disconnect all attached harnesses and remove bezel.
- From inside the pocket located below the climate controls, remove the panel from the top of the pocket to allow access to the (2) 5/16 screws securing the Radio/Climate control assembly to the sub-dash.
- 6. Remove the (2) 5/16 screws (they are located at about a 25 degree angle inside the opening at the top of the pocket towards the outer edges).
- Carefully pull the entire Radio/Climate control assembly forward, disconnect all attached harnesses and antenna lead and remove the entire assembly.

BEZEL ASSEMBLY INSTRUCTIONS

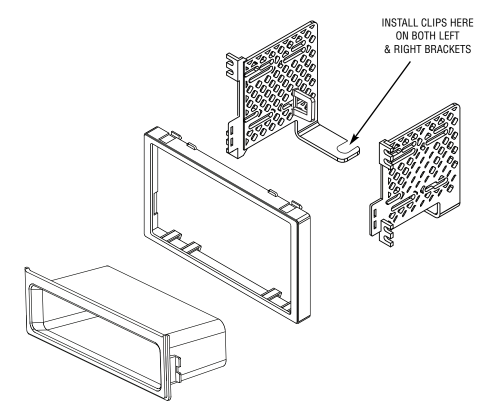
- Remove the (3) Phillips screws securing the Vent to the rear of the factory radio/climate control assembly and attach to the same location on the rear of the HONK838 main frame.
- 2. Remove the (2) Phillips screws securing the passenger airbag on/off light fixture to the rear of the factory radio/climate control assembly and attach to the same location on the rear of the HONK838 main frame.
- 3. Remove the (2) Phillips screws securing the hazard light switch to the rear of the factory radio/climate control assembly and attach to the same location on the rear of the HONK838 main frame.
- 4. Remove the (4) Phillips screws securing the climate control module to the rear of the factory radio/climate control assembly and attach to the same location on the rear of the HONK838 main frame
- 5. Remove the (5) Plastic retaining clips from the factory radio/climate control assembly and re-install them on the HONK838 Main frame.
- 6. Remove the (6) Metal retaining clips from the factory radio/climate control assembly and reinstall them on the HONK838 main frame.

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SINGLE ISO INSTALLATIONS

- 1. This kit is an (ISO) mounting kit only.
- 2. The mounting sleeve of your new radio and trim ring cannot be used when ISO mounting an aftermarket radio. Your radio must have a removable trim ring.
- 3. Insert pocket into lower section of kit from rear & lock into slots of mounting brackets.
- 4. Insert trim into the main frame.
- 3. Insert using 4 screws supplied mount the left and right mounting brackets to rear of main frame
- 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.
- 6. Slide radio forward or backward for desired look and tighten screws.
- 7. Install clips provided with kit to lower bracket location. Once kit is installed use the 5/8 screws also provided with the kit to securely mount the brackets to the sub-dash.

Fig B



DOUBLE ISO INSTALLATIONS

- Insert trim into main frame.
- 2. Insert using 4 screws supplied mount the brackets L&R into rear of the main frame.
- 3. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible or hardware included with kit.
- 4. Slide radio component forward or backward for desired look and tighten screws.
- 5. Install clips provided with kit to lower bracket location. Once kit is installed use the 5/8 screws also provided with the kit to securely mount the brackets to the sub-dash.

