

### **INSTALLATION INSTRUCTIONS FOR PART 70-7864DZ**

## **APPLICATIONS HONDA ACCORD**

2003-04 Honda Accord adapter to adapt the Metra 99-7864 kit for dual zone climate control applications

### Instructions

**IMPORTANT:** If rear window defogger function is desired, professional installation is STRONGLY RECOMMENDED .Disconnect the negative battery terminal to prevent an accidental short circuit.

- **1.** Disconnect the negative battery terminal to prevent an accidental short circuit.
- **2.** Disassemble the dash as per the 99-7864 instructions.
- **3.** Connect the 22-way green plug of the dual zone harness to the installation kit and connect the 22-way and 16-way green caps of the dual zone harness to their mates in the vehicle.
  - \* If rear window defogger function is not desired, tape off yellow/green wire to prevent an accidental short circuit, then installation of the dual zone harness is complete.

#### **TOOLS REQUIRED:**

Small Flat Blade Screwdriver | I | Socket Wrench







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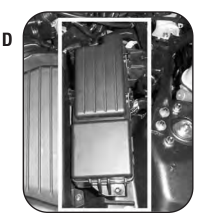
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- For rear window defogger function to be retained, follow the steps below. Remember that professional installation is STRONGLY RECOMMENDED.
- **1.** Follow steps 1-3 to install dual zone harness.
- 2. Remove (1) Phillips screw from bottom of panel below steering wheel unclip panel and remove (FIGURE A)
- 3. Unclip plastic cover panel below the dash and remove (FIGURE B)
- **4.** Using the 8' yellow/green wire provided, connect the bullet connector to the mating bullet connector on the dual zone harness.
- **5.** Route the yellow/green wire through the grommet on the firewall **(FIGURE C)** with a wire puller, being sure to avoid any moving parts that could damage the wire.













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- 1. Route wire from grommet over to the under hood fuse box (FIGURE D)
- 2. Using a 10mm socket, remove the (2) 10mm bolts that mount the fuse box to the car. (FIGURE E)
- **3.** Lift up on the fuse box and unclip the plastic cover on the bottom of the fuse box. **(FIGURE F)**
- 4. Locate the 16-way connector (FIGURE G) and unplug it.
- **5.** Looking at the back of the plug where the wires go in, take a small flat blade screwdriver and unclip the terminal lock **(FIGURE H)**.
- **6.** Taking the yellow/green wire with the terminal on it, insert it into the 16-way plug at the location pictured **(FIGURE I)**; the terminal will only lock in one way.
- **7.** Snap the terminal lock back down and reinsert plug into the back of the fuse box.
- **8.** Reinstall plastic cover and bolt fuse box back down.
- **9.** Be sure to protect the yellow/green wire under the hood with split loom.





.16-way plug to be removed





Locking clip on 16-way plug

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