Pin-Insertion Instruction

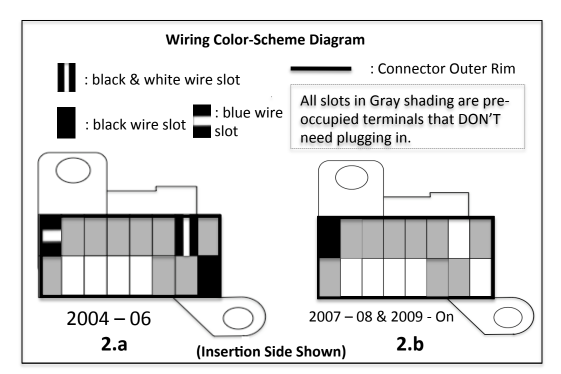
Required tools for Wiring Terminal Plug-in:

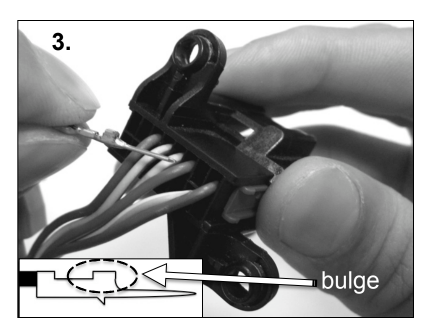
Needle pliers Scissors & Electrical Tape (needed for Model year 2007-08 & 09-On only)



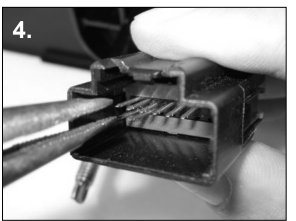
Performance Mirror Kit with LED Signal Upgrade

- 1. The wiring harness on this mirror has **THREE** exposed ground terminal pins (They are BLACK, BLACK with WHITE stripe, and BLUE respectively.) that require you to plug into their appropriate slots before installing the mirror onto the door.
- **2.a** For model years from 2004 2006 only (model year from 2007-08 & 2009-On skip to **2.b**), the three terminal pins have to be plugged into **3** different slots per the wiring color-scheme diagram shown in **2.a**. When you locate the 3 correct slots, skip to Step 3 for insertion instruction.
- **2.b** For model years from 2007 08 and 2009 On (as these model years share the same ground terminal), you need to cut all these 3 wires' pins off and splice them together (make sure to leave some wire on the black pin, so you can reuse the pin from the black wire) and electrical tape the 3 wires plus the black pin together. After splicing all 3 wires into 1 black wire, refer to the wiring color-scheme diagram shown in **2.b** to find the correct slot and go to Step 3 for insertion instruction.





3. Insert each terminal pin into the correct slot with the "bulge" end facing the outer rim of the connector (see **2.a/2.b diagram for connector outer rim definition.**) (Notice: The pin won't lock correctly if the pin is inserted from a different direction.).





- 4. Pull the just-inserted terminal pin to the same height against the existing pins. Repeat Step 3 & 4 for the other un-inserted pins.
- 5. After inserting the exposed pins correctly, attach the plug back to the "T" shaped rib securely. You are now ready to install the mirror to your door. (Notice: We recommend you plug in the mirror to test power motor, heating element, and turn signal before putting your door panel back.)

To Happy and Safe Cruising!

365055-B