

## Pin-Insertion Instruction

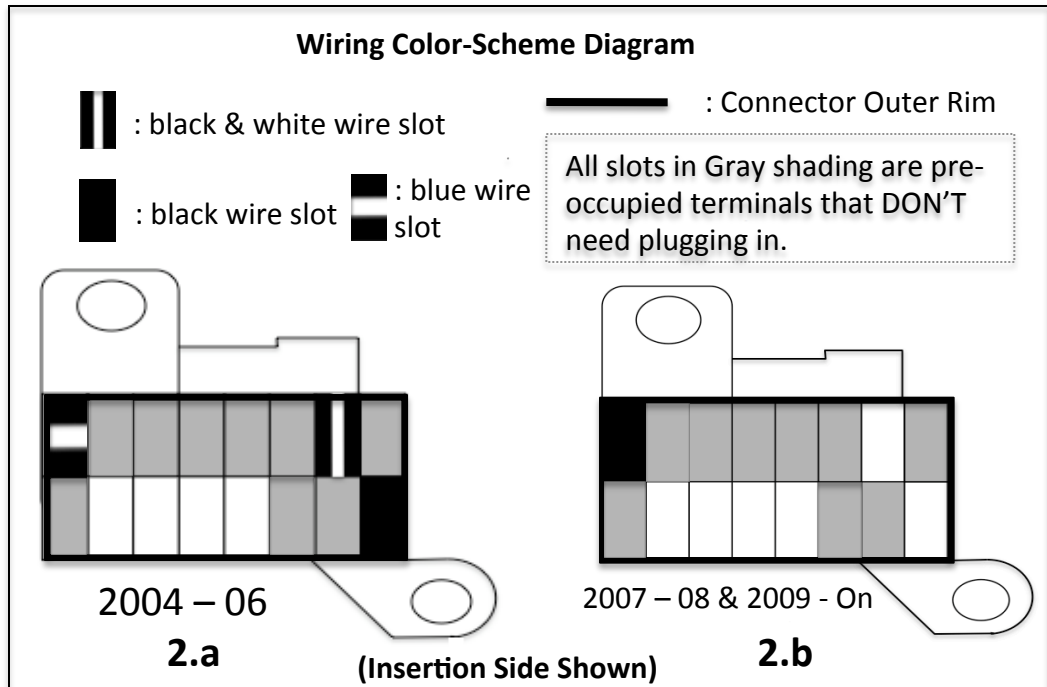
### Required tools for Wiring Terminal Plug-in:

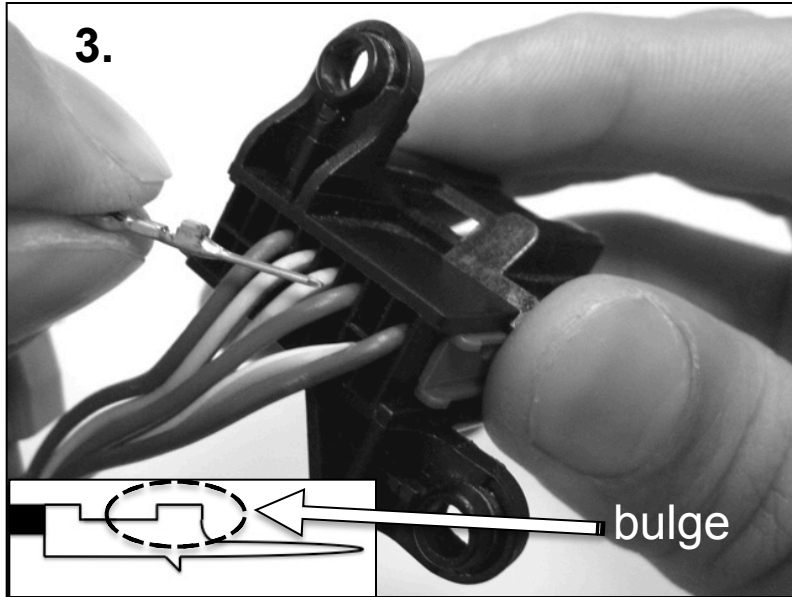
Needle pliers  
Scissors & Electrical Tape (needed for Model year 2007-08 & 09-On only)

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.

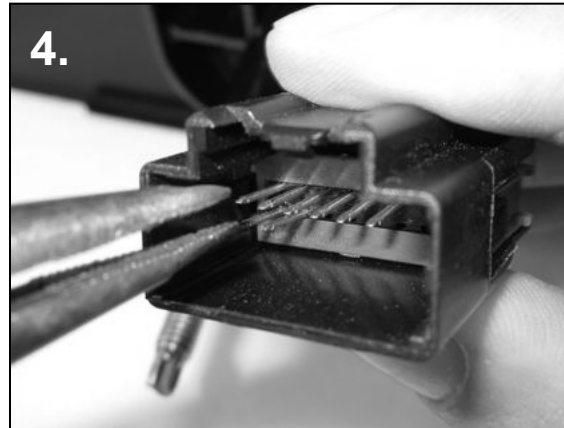


*Performance Mirror Kit  
with LED Signal Upgrade*





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!*