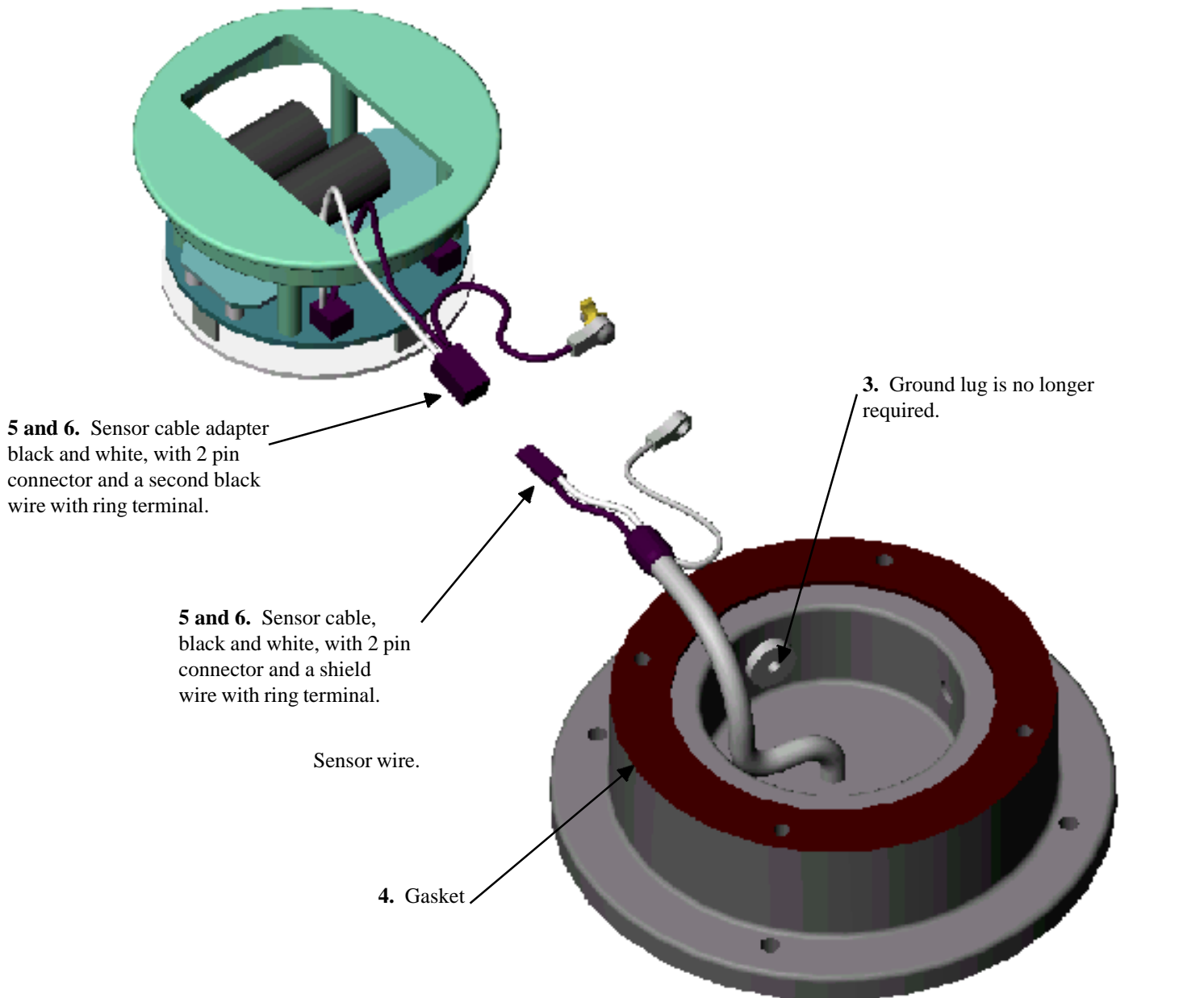




Model CN08-2 Conversion Instructions



1. Remove the (4) register bonnet mounting screws.
2. Tilt the register and bonnet assembly and disconnect all the signal wires from the back of the register and set the register to the side.
3. If the CN08-1 is remotely mounted, remove the shield wire secured to the inner side of the ground lug.
4. If remotely mounted, install the supplied flat gasket on top of the grey PVC adapter base. **NOTE:** a small amount of contact cement helps keep the gasket in the proper position. (An O-ring is supplied for Meter Head mounting.)
5. Connect the sensor cable shield wire (previously attached to the ground lug) to the small black wire attached to the sensor wire adapter cable sticking out of the back of the new register assembly. Use the supplied screw, washer and wing nut.
6. Connect the signal wire as shown above.
7. If remotely mounted, place the supplied desiccant bag inside the grey PVC base or into the Meter Head cavity if not remotely mounted.
8. Gently stuff the wires down into the grey PVC base, or Meter Head, and set the register assembly on top of the flat gasket or onto the Meter Head cavity.
9. The register can be rotated in 90-degree increments. Position it so it is easily read and re-install the (4) bonnet mounting screws.

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