Safety Recall Notice Service Bulletin 508549 Rev. A

BraunAbility®

631 West 11th Street • P.O. Box 310 • Winamac, IN 46996

(574) 946-4139 • 1-800-THE-LIFT • www.braunability.com

March 2019

NHTSA Recall #: TBA

Rear Wheel Sensor Harness Inspection and Remedy

Applicable for 2019 Honda

Labor Time: 1 Hour

Warranty Claim Labor Code: HXIWSLAB

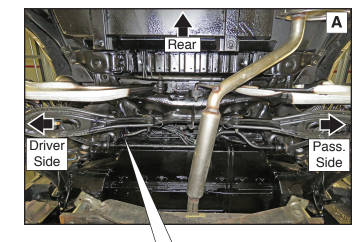
This service bulletin details inspection of Honda rear wheel sensor harnesses and remedy, if required

Read instructions before beginning.

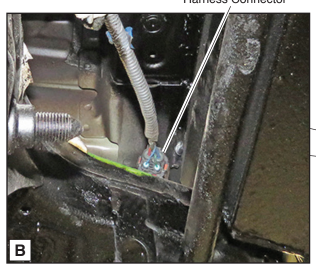
No parts are required.

The purpose of this instruction is to verify rear driver side wheel speed sensor harness is correctly routed. If driver side routing is correct, passenger side will be correct as well, and inspection is complete. Conversely, if the rear driver side wheel speed sensor harness routing is incorrect, the rear passenger side will be incorrect as well, and both will need interchanged.

1. Locate driver side wheel sensor harness connector. See Photos A through C.



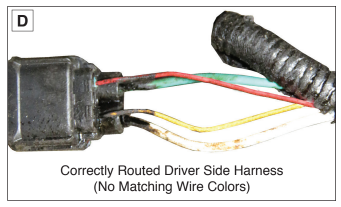
Driver Side Wheel Sensor Harness Connector

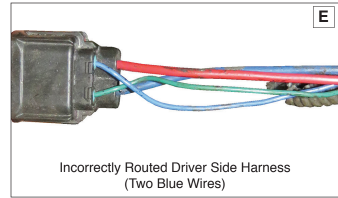




Service Bulletin 508549 Rev. A Page 1

Honda Rear Wheel Sensor Inspection and Remedy 508549 Rev. A





2. Peel back the wire loom to show wire colors.

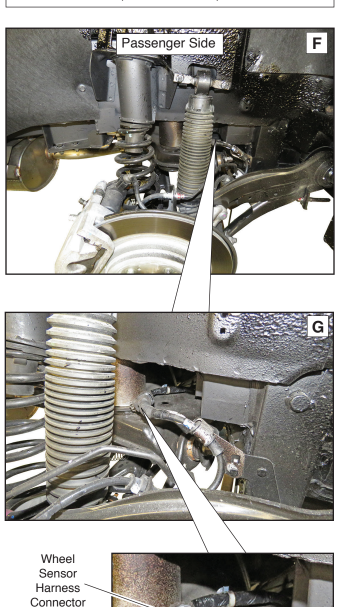
If wire colors match Photo D no further action is required.

If the wires match Photo E the wheel sensor harnesses must be rerouted (switched).

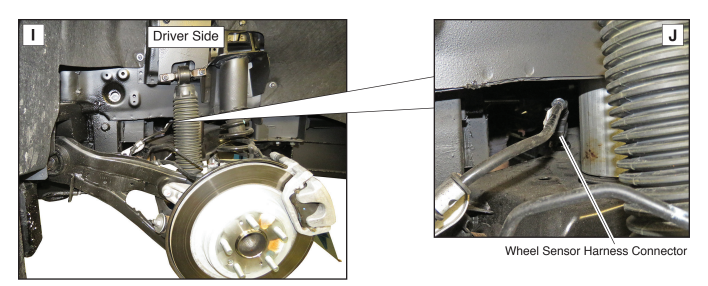
3. Disconnect vehicle battery.

4. Remove both rear wheels.

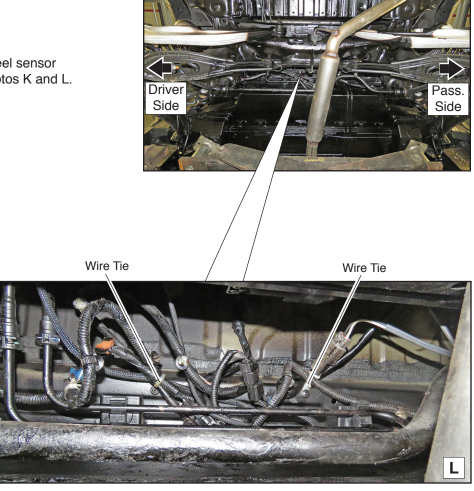
5. Disconnect both wheel sensor connectors. See Photos F through J.



Honda Rear Wheel Sensor Inspection and Remedy 508549 Rev. A

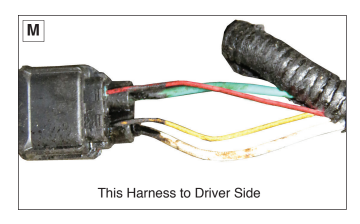


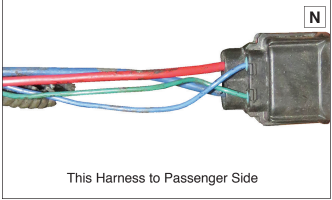
6. Remove wire ties securing wheel sensor harnesses to vehicle. See Photos K and L.



Service Bulletin 508549 Rev. A Page 3

Honda Rear Wheel Sensor Inspection and Remedy 508549 Rev. A





- 7. Correctly route and reconnect harnesses. See Photos M and N.
- 8. Secure harnesses to underside of vehicle. Refer to Photo L.
- 9. Install rear wheels. Torque lug nuts to 90 ft•lbs.
- 10. Connect vehicle battery.
- 11. Test drive vehicle noting any indicator lights.