

DriveRight®

General-Duty & Heavy-Duty Installation Manual



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FCC Part 15 Class B Registration Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modification not expressly approved in writing by Davis Instruments may void the warranty and void the user's authority to operate this equipment.

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DriveRight General-Duty & Heavy-Duty Installation Manual

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INTRODUCTION

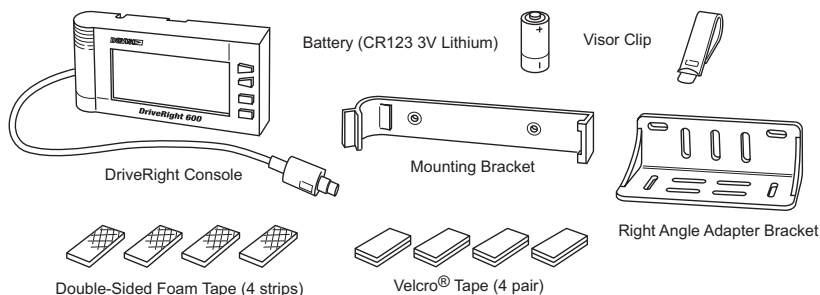
This manual provides installation instructions for the DriveRight 600 GD (General Duty), **#8156GD**, and DriveRight 600 HD (Heavy Duty), **#8156HD**. Since the specific installation details vary quite a bit from one vehicle to another, these instructions are intended to be a general guide for professional installers or for knowledgeable and experienced mechanics.

We strongly recommend that you read the *entire manual* before beginning the installation. Be sure you understand each procedure thoroughly before starting that procedure.

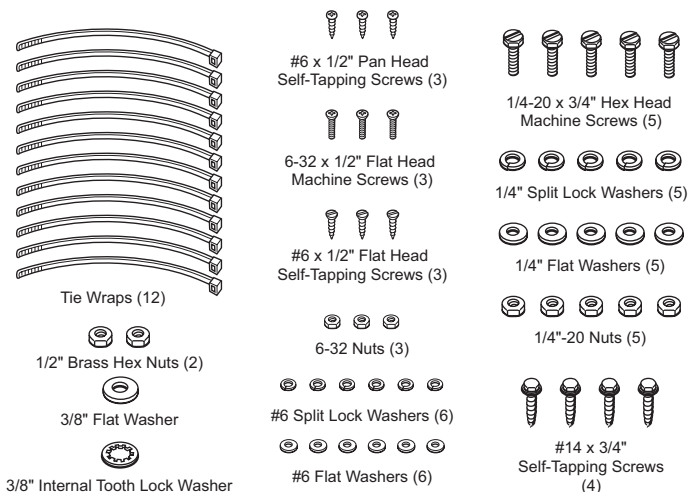
Components

Your DriveRight should come with all of the components shown below. Make sure you have all necessary components before proceeding with the installation.

Console & Mounting Brackets

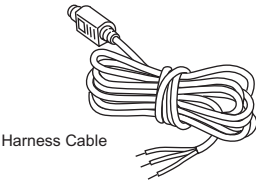


Hardware

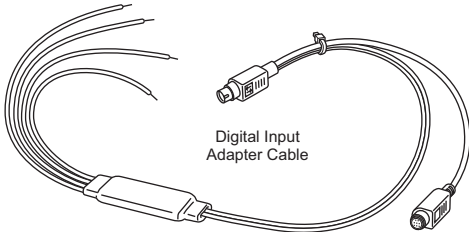


Note: DriveRight hardware components include extra pieces not required for installation.

Harness and Adapter Cables



Harness Cable

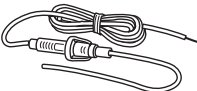


Digital Input Adapter Cable

Wiring



Red +12V Wire with Fuseholder (22 AWG)



Blue Wire (2) with Fuseholder (22 AWG)



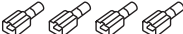
Black Ground Wire (22 AWG)



Spade Terminal Sets
#8-10 Studs (3.5 - 5 mm)



1/4" Studs (6 mm)



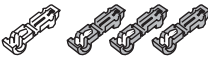
Insulated Male Disconnects (18-22 AWG)



Fuses (4)
(3AG 1-1/4 x 1/4", .25A, Slo-Blo)



Butt Splices (8)
(26-22 AWG or 24-20 AWG)

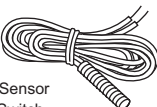


T-Tap Disconnects
Blue (14-16 AWG) Red (3) (18-22 AWG)



In-Line Splice (5)

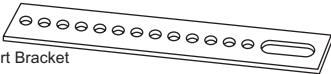
Speed Sensor



Speed Sensor Reed Switch with Leads

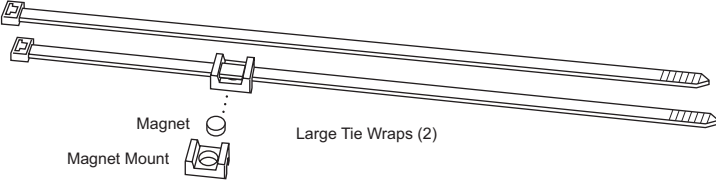


Sensor Mounting Bracket
(1) with DriveRight GD; (2) with DriveRight HD



Sensor Support Bracket

DriveRight GD Magnet



Magnet

Magnet Mount

Large Tie Wraps (2)

CAUTION: The speed sensor magnet is extremely strong and will de-magnetize ATM cards and credit cards, and may also affect sensitive electronic equipment.

DriveRight HD Magnet

The DriveRight HD speed sensor magnet includes the following components. See “Supplement for DriveRight HD” on page 20.

- ☐ Stainless Steel Cable Tie
- ☐ Stainless Steel Magnet Mount
- ☐ Magnet
- ☐ Neoprene Rubber Strip

Additional Documentation

Refer to the following documents for additional information on configuring and using your DriveRight:

- ☐ The *User's Guide* included with your DriveRight.
- ☐ The DriveRight Fleet Management Software (FMS) or Vehicle Management Software (VMS) on-line help.
- ☐ The DriveRight FMS or VMS User's Manual, provided in an Adobe Acrobat PDF file in the DriveRight software program directory.

Tools and Materials Needed

DriveRight installation may require some or all of the following tools and materials. Please review the installation instructions and make sure you have all necessary tools before proceeding with the installation.

Note: *Additional tools may be required depending on your specific installation.*

- ☐ Drill and drill bits:
 - 7/64" or 2.5mm (pilot hole for #6 self-tapping screws)
 - 3/16" or 5mm (pilot hole for 1/4" self-tapping screws)
 - 5/16" or 8mm (clearance hole 1/4" bolts)
- ☐ Multimeter and/or test light
- ☐ Hacksaw
- ☐ Adjustable wrenches
- ☐ Vise
- ☐ Metal forming tools
- ☐ Metal forming tools
- ☐ Crimp tools
- ☐ Wire cutter
- ☐ Wire stripper
- ☐ Various screwdrivers
- ☐ Pliers

DriveRight Heavy Duty installation also requires one of the following tension tools available from Davis Instruments or an equivalent tension tool. See “Supplement for DriveRight HD” on page 20.

- ☐ Tension Tool for stainless steel cable tie, **#8196**
- ☐ Deluxe Tension Tool for stainless steel cable tie, **#8195**

PLANNING YOUR INSTALLATION

How DriveRight Works

DriveRight GD and HD use a reed switch and rotating magnet to sense vehicle speed. The speed sensor mounts on the driveshaft for rear wheel drive vehicles or on one of the in-board CV-joint hubs for front wheel drive vehicles. Each time the magnet passes the reed switch, the speed sensor sends a signal to console. The console uses this signal to calculate vehicle speed, distance traveled, and the rates of acceleration and deceleration.

Installation Overview

The list below and the wiring diagram on the next page provide an overview of DriveRight GD and HD installation.

1. Mount the speed sensor underneath the vehicle.
2. Run the sensor leads under the vehicle and into the vehicle cabin.
3. Connect the harness cable power, ground and speed sensor leads.
4. Connect the harness cable to the adapter cable.
5. Connect the adapter cable power, ground, and digital input leads.
6. Mount the DriveRight display on or near the dashboard and connect it to the adapter cable.
7. Test the installation.
8. Calibrate the DriveRight speed readings. Refer to the DriveRight User's Guide for instructions.

Do-It-Yourself?

Davis Instruments strongly recommends that DriveRight be installed by ASE (Automotive Service Excellence) certified technicians or professional automotive mechanics. Improper installation may damage your vehicle and possibly cause accidents or injuries. If your DriveRight is installed by a professional, use the "Installation Checklist" on page 17 to check the installation.

CAUTION: *Installing DriveRight can be hazardous to both the installer and to the vehicle electrical system. This manual assumes you are aware of the inherent dangers of working in and around a vehicle and have a working understanding of electricity. If you are uneasy about installing DriveRight, please have a qualified professional do the installation. Davis specifically disclaims any liability for injury or loss resulting from the installation or use of DriveRight.*

Planning Considerations

Before you begin, please review the planning considerations listed below and think through your installation. A little planning beforehand will save you time, frustration, and parts.

- ☐ Determine the DriveRight console mounting location. (Procedure 4)
Knowing the console mounting location will help you decide where to connect and route the harness cable, the digital inputs, and the sensor leads.
- ☐ Determine the mounting locations for the speed sensor magnet and reed switch and how to route the sensor wires into the vehicle. (Procedure 1)

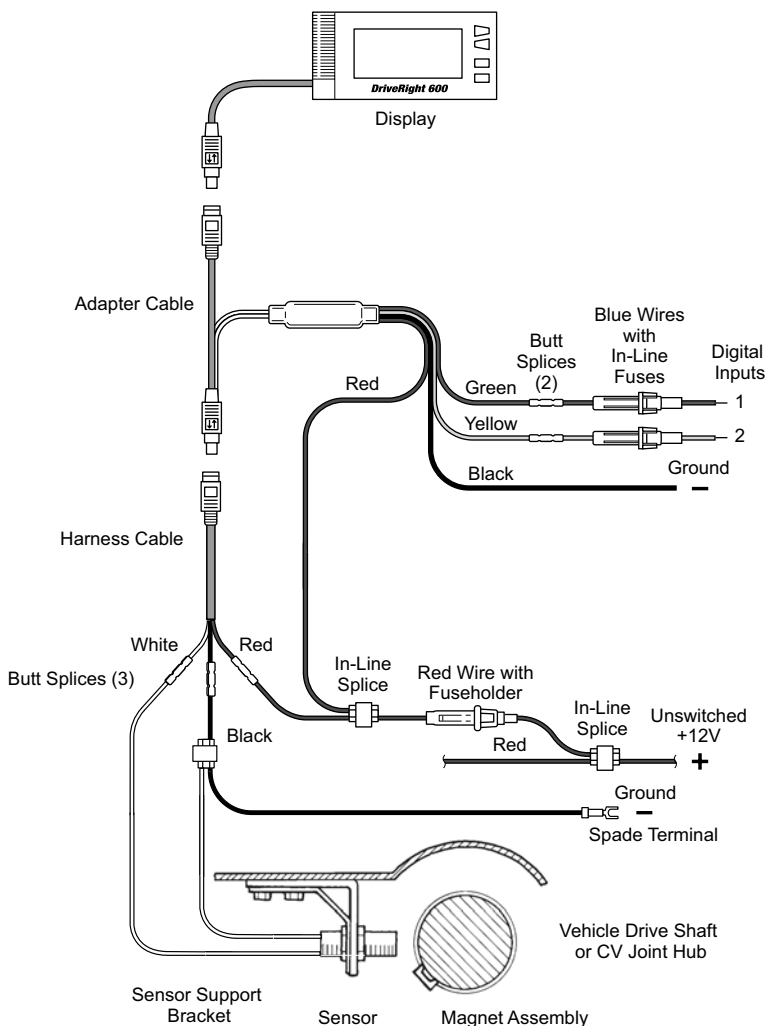
Often you can route the sensor wires through an existing feedthrough in the firewall.

- ❑ Decide where to install the harness cable and where to connect the power and ground leads. (Procedure 2)

Find a location inside the vehicle where you can bring together the harness cable leads, the power and ground tap wires, the adapter cable leads, and the sensor cable leads. The location should allow the adapter cable to reach the DriveRight console.

- ❑ Determine where to connect the digital input leads (if used). Digital input 1 is typically used to monitor brake lights and digital input 2 is used to monitor headlights. (Procedure 3)

Wiring Diagram



Typical DriveRight Installation

INSTALLING DRIVERIGHT

CAUTION: Always use safety stands when working under a raised vehicle. Never work under a vehicle supported only by a jack.

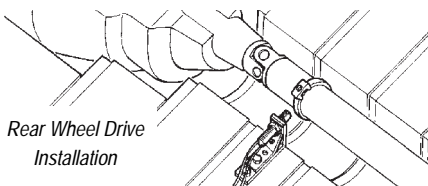
Procedure 1. Install the Speed Sensor

The speed sensor used by the DriveRight GD and HD consists of a magnet mounted on the driveshaft or CV-joint hub and a reed switch.

1. Mount the magnet on the vehicle's driveshaft or CV-joint hub.
2. Assemble the reed switch bracket.
3. Install the reed switch.
4. Route the sensor leads into the vehicle.

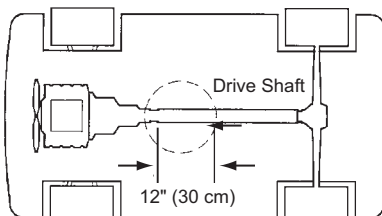
Install the Magnet - Rear Wheel Drive

For a rear wheel drive vehicle, the magnet mounts on the driveshaft close to the transmission. The sensor mounts adjacent to the magnet on the vehicle's chassis or floor pan.



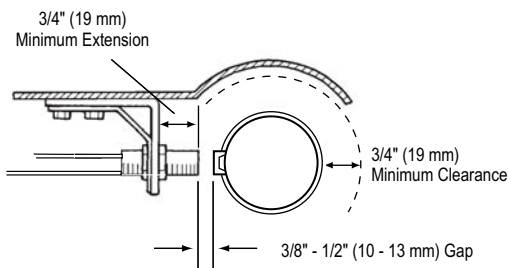
Note: If you are installing a DriveRight HD, see the special magnet mounting instructions in the "Supplement for DriveRight HD" on page 20.

1. Select a mounting location on the drive shaft within 12 inches (30cm) of the universal joint to account for vehicle suspension movement while driving.

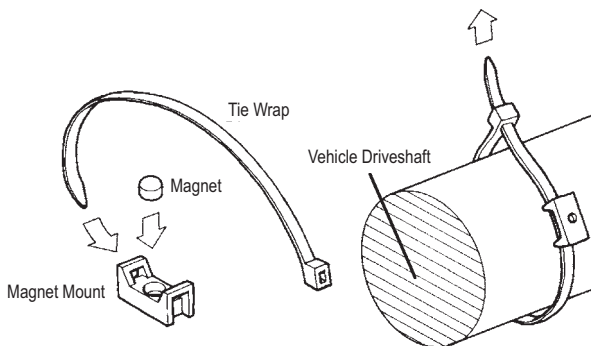


Rear Wheel Drive Mounting Positions

- ☐ The mounting location should provide a clearance zone around the driveshaft of at least 3/4" (19mm) and a 3/8"-1/2" (10 - 13 mm) gap between the magnet and reed switch.



2. Place the magnet in its mount, then slide the large tie wrap through the magnet mount to keep the magnet in place as shown below.

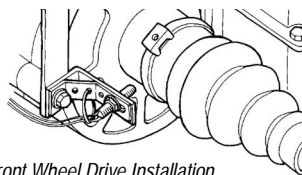


3. Loosely cinch the large tie wrap around the drive shaft, with the magnet mount oriented as shown.

Note: Keep the tie wrap slightly loose so you can adjust the position after installing the reed switch.

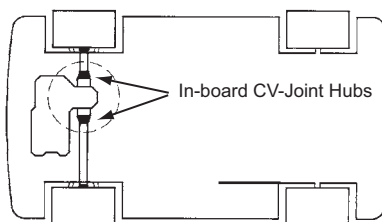
Install the Magnet - Front Wheel Drive

For a front wheel drive vehicle, the magnet is mounted on the left or right side in-board CV joint hub. The sensor is mounted adjacent to the magnet on the engine/transaxle assembly.



Note: If you are installing a DriveRight HD, see the special magnet mounting instructions in the "Supplement for DriveRight HD" on page 20.

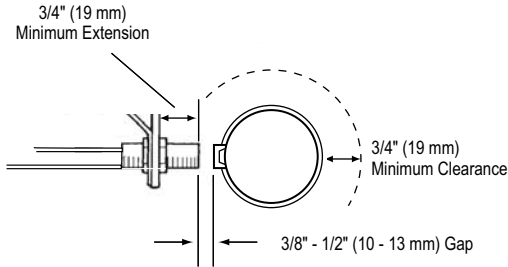
1. Select a mounting location on the left or right side in-board constant velocity (CV) joint hub.



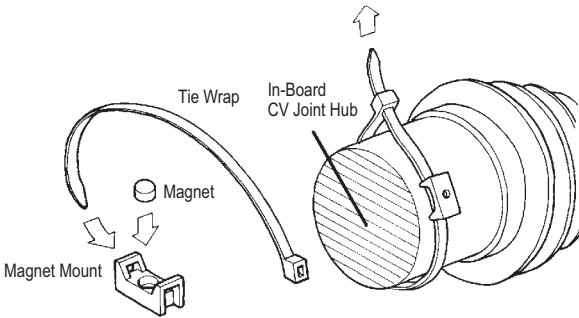
Front Wheel Drive Mounting Positions

- ☐ Choose the in-board CV joint hub you want to use by looking at potential mounting locations, seeing how you can route the wires into vehicle cabin, and determining how you will make the connections.
- ☐ Mounting the sensor mounting bracket and support bracket on the transaxle/engine assembly.

- ❑ The gap between the magnet mount and sensor must be $\frac{3}{8}$ "- $\frac{1}{2}$ " (10-13mm). There should be a clearance zone of at least $\frac{3}{4}$ " (19mm) above the drive shaft where the magnet is mounted.



2. Place the magnet in its mount, then slide the large tie wrap through the magnet mount to keep the magnet in place as shown below.



3. Loosely cinch the large tie wrap around the CV joint with the magnet mount oriented as shown.

Note: Keep the tie wrap slightly loose so you can adjust the magnet position after installing the reed switch.

Note: Do not overlap the CV-joint boot with tie wrap.

Note: Do not mount the bracket on the vehicle chassis because of engine torque.

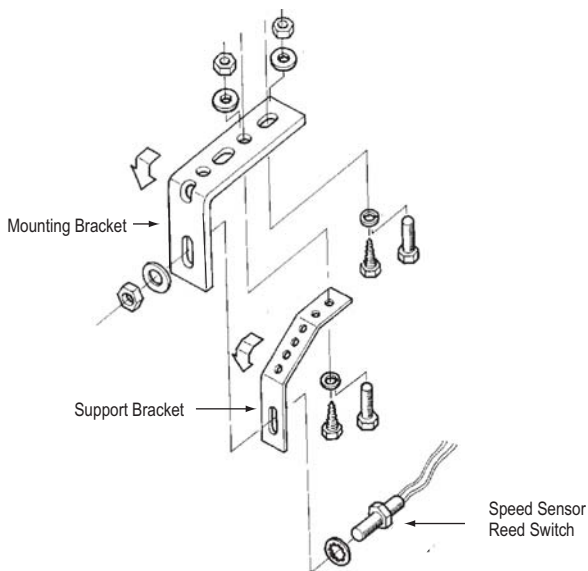
Note: Do not use fluid retaining bolts to retain the brackets.

Bracket Assembly Guidelines

Refer to these guidelines when you mount the speed sensor. The illustration on the following page shows a typical bracket assembly. Due to the variations in individual vehicles, adapt the bracket as necessary to fit your particular vehicle and to maintain the required gap between the speed sensor and the magnet.

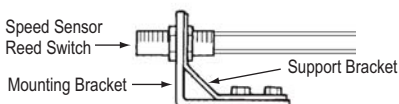
- ❑ The end of the reed switch must extend $\frac{3}{4}$ " (19mm) beyond the mounting bracket.
- ❑ The bracket must not protrude below other parts on the vehicle underbody.
- ❑ The support bracket is reinforcing the mounting bracket against vibration.

The bracket shown below provides a rigid mount for the speed sensor.

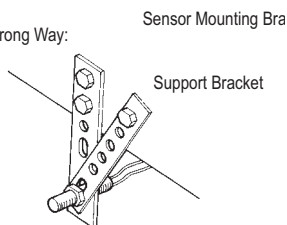


At low speeds excessive vehicle vibrations can cause erroneous readings if the sensor mounting bracket doesn't provide adequate support. A correctly assembled bracket is shown below along with an example of a bracket assembled the wrong way.

The Correct Way to Assemble the Sensor Mounting Bracket:



The Wrong Way:



Mount the Sensor - Rear Wheel Drive

On rear wheel drive vehicles the sensor is mounted on the chassis or floor pan adjacent to the magnet.

CAUTION: Determine what's behind the sensor bracket mounting surface before you install the bracket so you won't accidentally penetrate fuel lines, brake lines, vacuum lines, control cables or electrical wiring.

1. Choose the mounting location for the sensor mounting bracket and support bracket. Make sure the support bracket is reinforcing the sensor mounting bracket against vibration.
2. Adjust the bracket assembly for the proper gap between the reed switch tip and the magnet.

3. Adjust the magnet mounting position so that the magnet passes opposite the tip of the sensor.
4. Cinch magnet mount tie wrap tight against drive shaft.
5. Check the alignment of the magnet mount with end of sensor by spinning tires if possible.

Mount the Sensor - Front Wheel Drive

On front wheel drive vehicles the sensor is mounted on the engine/transaxle assembly adjacent to the magnet.

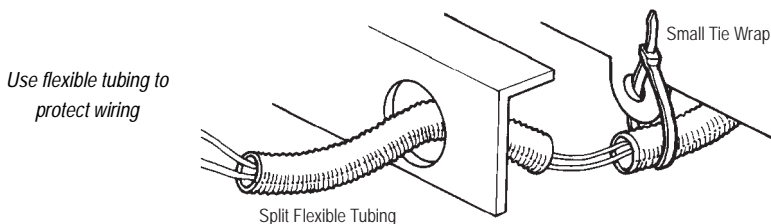
CAUTION: *Determine what's behind the sensor bracket mounting surface before you install the bracket so you won't accidentally penetrate fuel lines, brake lines, vacuum lines, control cables or electrical wiring.*

1. Choose mounting locations for the sensor mounting bracket and support bracket. Make sure the support bracket reinforces the sensor mounting bracket against vibration.
2. Adjust the bracket assembly for the proper gap between the reed switch tip and the magnet.
3. Adjust the magnet mounting position so that the magnet passes opposite the tip of the sensor.
4. Cinch tie wrap tight against CV joint hub.
5. Check the alignment of the magnet mount with end of sensor by spinning tires if possible.

Sensor Wire Routing Guidelines

Route the sensor wires into your vehicle using the following guidelines.

- ☐ Use the split flexible tubing to protect the sensor wires from the sensor mounting bracket up to where they enter the vehicle cabin. The tubing can be cut into pieces and used to protect the wires from sharp points and edges or where the leads are tie wrapped to the underbody. Also use the tubing where the wires are particularly exposed.
- ☐ Use the small tie wraps to hold the leads against the underbody of your vehicle.
- ☐ If a vehicle wire bundle is readily accessible, route the sensor leads along this wire bundle.
- ☐ The sensor leads should be routed at least 12" (30 cm) away from sparkplug wires, the coil, and the alternator.
- ☐ Loops, coils, and folds should be avoided in order to avoid creating unwanted interference that might result in erroneous readings.



Procedure 2. Install the Harness Cable

Connect +12VDC Power and Ground Leads

DriveRight requires an unswitched +12 VDC power source.

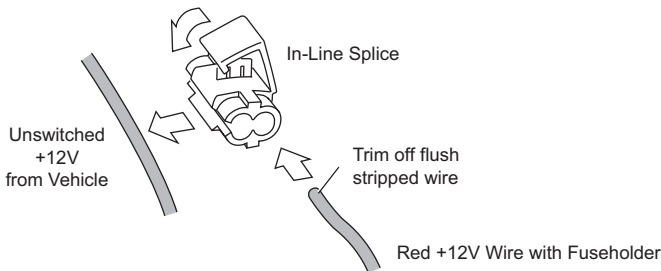
Note: The wire used for power and ground connections should be 22-18AWG or have the same diameter as the red +12V wire with fuseholder.

1. Locate an unswitched +12 VDC power source:

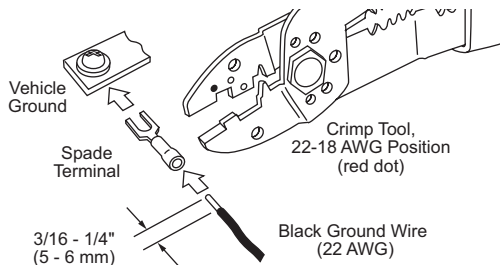
- ☐ Make a direct connection in the fusebox (recommended) - either using an extra accessory slot in the fuse box or using a fuse tap connector (not supplied).
- ☐ Or, use the supplied in-line splice connectors to tap into a **known** circuit that does not involve safety related equipment such as headlights, tail lights, air bag, etc. Possible candidate wires include those from the cigarette lighter, dome light, glove compartment light, clock, tail gate light, or other convenience functions.

2. Tap a red wire from the fuse holder to the unswitched +12 VDC source you located in Step 1. Use the in-line splice provided with your DriveRight or use a fuse tap connector (not included) appropriate for your vehicle.

CAUTION: Do not install the fuse into the fuse holder until instructed to do so.



- 3.** Locate or make a vehicle chassis ground connection for the harness cable. You can make one by inserting a spade terminal under the head of a screw threaded into the vehicle chassis. Be sure to test the connection with a multimeter before connecting the ground wire.
- 4.** Butt splice the black ground wire from the harness cable to the black ground wire included with your DriveRight.
- 5.** Crimp a spade terminal, included with the unit, to the other end of the black wire. Refer to the illustration.
- 6.** Connect the spade terminal to the vehicle chassis ground.



Connect Power, Ground, and Sensor Leads

Note: Make sure the wiring harness extends to the DriveRight console mounting location when making the following connections.

1. Strip the white sensor wire and the white harness cable wire 3/16"- 1/4" (5-6 mm) then connect the wires using a butt splice.
2. Strip the red +12 VDC tap wire and the red harness cable wire 3/16"- 1/4" (5-6 mm) then connect the wires using a butt splice.
3. Strip the black chassis ground tap wire and the black harness cable wire 3/16"- 1/4" (5-6 mm) then connect the wires using a butt splice.
4. Install the fuse into the fuse holder in the red +12 VDC wire.
5. Use a small tie wrap to secure and protect the connections under the dash.

CAUTION: If the connections are on the driver's side, make sure the wires can not become entangled in the vehicle pedals or driver's feet.

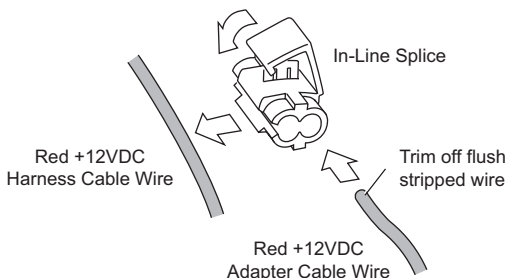
Procedure 3. Install the Adapter Cable

Two digital inputs located on the adapter cable are available to monitor the on/off state of lights, including brake lights, or of other 12 VDC electrical accessories. Typically Digital Input 1 is connected to the brake lights and Digital Input 2 is connected to the headlights. In the DriveRight software Digital Input 1 is recorded in the GPS table and in the accident logs. Digital Input 2 is only recorded in the GPS table.

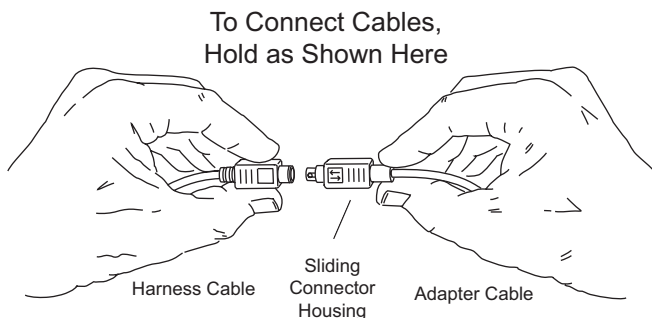
- ☐ You can record the digital input status during a trip by enabling GPS in DriveRight FMS, even if you aren't using the optional GPS module.
- ☐ The adapter cable is required for DriveRight 600 even if you do not use the digital inputs.

CAUTION: Connecting the digital inputs can be hazardous to both the installer and your vehicle's electrical system if not done by an experienced installer. This manual assumes you are aware of the inherent dangers of working in and around a vehicle and have a working understanding of electricity.

1. If you are not using the digital inputs go to **Step 7** of this procedure.
2. Use an in-line splice to connect the red +12 VDC wire from the adapter cable to the red +12 VDC wire in the harness cable. Be sure the tap is protected by the harness cable fuse. Refer to the "Wiring Diagram" on page 5.



3. Connect the black ground wire from the adapter cable to chassis ground.
4. Use in-line butt splices to connect the blue wires with fuses to the green and yellow digital input cables.
5. Connect digital input 1 to the desired circuit, typically the brake light circuit.
6. Connect digital input 2 to the desired circuit, typically the headlight circuit.
7. Connect the adapter cable to the harness cable.
 - ☐ It is easiest to make the connection if you hold the harness cable connector by the connector housing and hold the adapter cable by the cable next to the connector.
 - ☐ Push the two connectors together. The connector housing on the adapter cable slides back when you make the connection, allowing the cables to lock together.

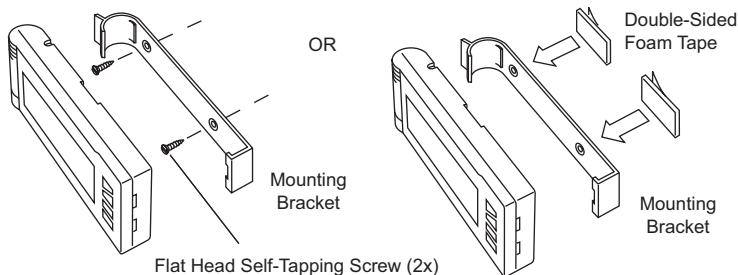


Note: To disconnect the cables, hold the both cables by the housing and pull apart. The sliding housing on the adapter cable connector will release the lock and allow the cables to be separated.

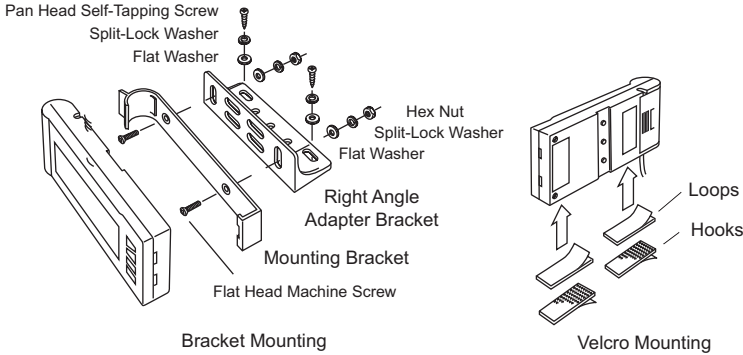
Procedure 4: Install the DriveRight Console

The DriveRight console can be mounted in a number of places, including the top of the dash, on the face of the dash, or on a sun visor.

Face of Dashboard Mounting Options



Top of Dashboard Mounting Options



Instructions for Using Velcro®:

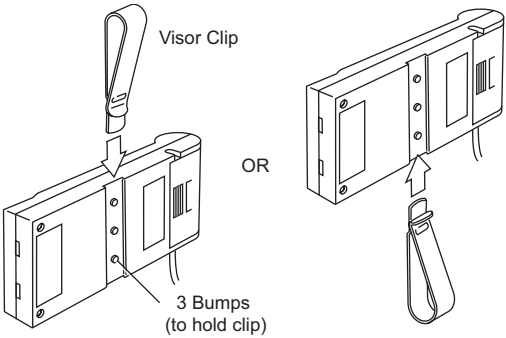
- 1. Apply the two adhesive-backed Velcro loop tapes to the flats on the back of the console or to the back of the bracket.
- 2. Attach the hook tapes to the loop tapes, then press adhesive backing of the hook tape onto your selected mounting surface.

Note: Do not separate the Velcro for at least 24 hours after applying.

Sun Visor Mounting

Use the visor clip to mount your console on a visor or door pocket.

- 1. Install the clip on the top or bottom of the console to orient the console as you wish.
- 2. Push the clip in until the 3rd bump engages.



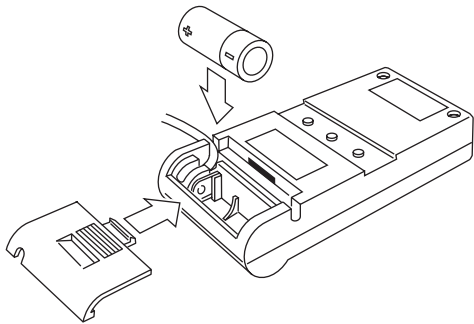
Procedure 5. Finish the Installation

Use the following steps to finish the installation.

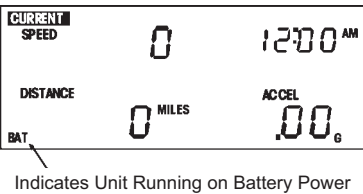
CAUTION: *It is not necessary to enter a code in order to perform this test. DO NOT ENTER A CODE UNTIL YOU READ THE USER'S MANUAL.*

Install the Battery

- 1. Insert the battery into the DriveRight console as shown below.



The screen you should see is the current readings screen. The word “BAT” should appear in the lower left corner, indicating that the unit is operating on battery power.



- 2. Press and hold **MODE** for 3-5 seconds until the last correct code screen appears.

If you have already used the console, you may see the tamper time screen instead. If so press **MODE** once to display the last correct code screen.

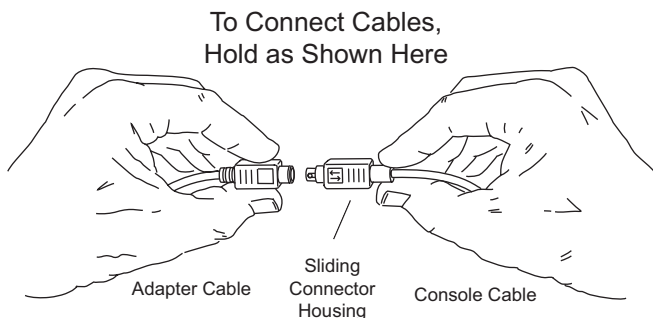


Figure 1: Last Correct Code Screen

Connect the Console

- 1. With the ignition off, connect the adapter cable to the console cable.
- 2. It is easiest to make the connection by first holding the adapter cable by the connector housing and holding the console cable by the cable itself next to the sliding connector housing.

3. Then push the two connectors together. The connector housing on the console cable slides back when you make the connection, allowing the cables to lock together.



Note: To disconnect the cables, hold the both cables by the connector housing and pull apart. The sliding housing on the console cable connector will release the lock and allow the cables to be separated.

4. When the two cables are connected, the "BAT" should disappear, indicating that the unit is drawing power from the vehicle's battery. A dot may appear to the right of where BAT was. This dot will be used to verify the magnet placement in the next step.

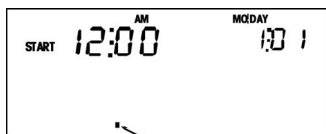
Test the Speed Sensor

Note: The DriveRight comes with sample data pre-programmed into the log so you can use all of the unit's features immediately. As you use the unit, this data will automatically be over-written by new data.

Note: The DriveRight must be calibrated before it will display the correct speed. Look in the DriveRight 600 User's Guide for calibration instructions.

1. Roll the car forward slowly so the driveshaft or CV joint hub complete at least one complete revolution. You should perform this test while the vehicle is on the ground and not on the stand.
2. As the vehicle suspension takes up the weight of the vehicle, the driveshaft and CV joint hub move. The sensor must be properly aligned with the magnet in this normal condition.
3. The dot should appear and then disappear each time the magnet passes the sensor. If the dot does not flash as described, consult the Troubleshooting section.

*Dot Position at Bottom
of Screen*



Dot Flashes to Verify Sensor and Magnet Position

4. Road test the DriveRight by driving around and observing the readings. You will need two people for this test: one to drive and the other to operate and read the DriveRight.

TROUBLESHOOTING

Installation Checklist

Use the following list to check a professional DriveRight installation or to help spot potential problems in an installation.

- 1.** White sensor wire is connected to the white wire of the harness cable.
Crimp connector must be properly crimped.
- 2.** Black sensor wire is connected to the black wire of the harness cable.
Crimp connector must be properly crimped.
- 3.** Sensor leads should be protected with split tubing and tie wrapped in place. Wires should be routed at least 12" (30cm) away from sparkplug wires, the coil, and the alternator. Loops, coils, and folds should be avoided in order to avoid creating unwanted interference that might result in erroneous readings.
- 4.** Unswitched +12V from your vehicle is connected to the red wire of the harness cable.
 - ☐ Fuse must be installed and unbroken.
 - ☐ In-line splices and /or crimp connectors must be properly crimped.
 - ☐ "BAT" does not appear on display when ignition is off and console is operating and plugged into harness cable.
- 5.** Ground connection from your vehicle is connected to the black wire from the sensor.
 - ☐ In-line splice and spade terminal must be properly crimped.
 - ☐ Screw head fastening the spade terminal must make contact to the vehicle's metal chassis.
- 6.** Sensor installation is completed as directed.
 - ☐ Sensor and magnet location on driveshaft or inboard CV joint as directed.
 - ☐ Magnet mount with magnet in place cinched tight and free to rotate.
 - ☐ Magnet mount aligned with sensor tip and passing within 3/8" - 1/2 (10-13 mm).
 - ☐ Sensor tip protruding 3/4" (19 mm) beyond the sensor mounting bracket.
 - ☐ Sensor bracket properly reinforced by support bracket against vibration.
 - ☐ All fasteners properly installed and screwed down tight.
 - ☐ No portion of sensor installation protruding below other nearby components under the vehicle.
- 7.** Console is installed and tested as directed.
 - ☐ Battery is installed, "BAT" is indicated on screen prior to connecting to harness cable.
 - ☐ "BAT" disappears when console is plugged into harness cable with ignition off.
 - ☐ DOT (".") appears and disappears if wheels are rotated or vehicle moves very slowly forward.

Answers to Common Questions

1. "BAT" stays on when console is connected to harness cable.
The wire connections to the harness cable are probably not correct. Inspect your wiring. See Steps 1 to 5 in the "Installation Checklist" on page 17.
2. "BAT" comes on when ignition is turned off and console is plugged into harness cable.
The DriveRight console is connected to **switched** +12V instead of **unswitched** +12V. Connect to unswitched +12V. See "Connect +12VDC Power and Ground Leads" on page 11.
3. "BAT" appears when console is connected to harness cable but flashes off when dot appears. See Step 4 on page 16 for a description of the dot.
The black and white wires from the sensor are connected backwards to the black and white wires of the harness cable or the ground connection to the vehicle's chassis is spliced to the white sensor wire. Inspect your wiring. See Steps 1 to 5 in the "Installation Checklist" on page 17.
4. Dot does not appear when console is plugged into the harness cable and wheels are rotated ("BAT" is off).
The sensor installation may be incorrect. See Step 6 in the "Installation Checklist" on page 17.
5. Speed is zero when driving.
It is possible that you simply have not calibrated the DriveRight (see the User's Guide for instructions.) If your speed remains zero, the sensor may not be close enough to or properly aligned to the magnet mount. Inspect sensor installation *with vehicle resting on its wheels*. Check positions of sensor tip and magnet mount. If not aligned, see Step 6 in the "Installation Checklist" on page 17. If sensor appears aligned properly and speed remains zero, perform the "Sensor Wire Continuity Test" on page 19.
6. Speed reading is intermittent while driving at constant speeds.
The sensor mounting bracket may be interfering with the magnetic field. **MAKE SURE THE SENSOR END PROTRUDES 3/4" (19 mm) FROM THE SENSOR MOUNTING BRACKET.**
Otherwise, there may be too much movement in the driveshaft or in-board CV joint causing the magnet mount to be too far from the sensor tip on occasion, or the connections may be loose. To fix this problem, inspect sensor installation *with the vehicle resting on its wheels*. Check positions of sensor tip and magnet mount. If not aligned, see Step 6 in the "Installation Checklist" on page 17.
 - ☐ Move sensor and magnet mount closer to universal joint on rear wheel drive vehicles.
 - ☐ Check vertical alignment of sensor bracket if bracket is mounted on the vehicle chassis, consider mounting bracket to engine.
 - ☐ If the brackets are properly installed, perform the "Sensor Wire Continuity Test" on page 19.
7. Screen goes blank when attached to harness cable.
The console is going into "sleep" mode. This only happens when the unit is running on battery power. Inspect your wiring. See Steps 1 to 5 in the "Installation Checklist" on page 17.

8. Knocking sounds are coming from under the vehicle.

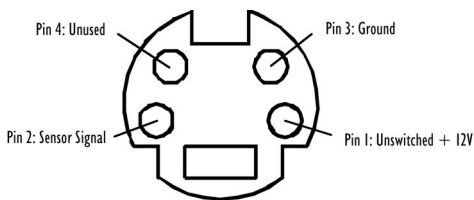
The magnet is hitting the vehicle or mounting bracket while rotating. Inspect the sensor installation and reinstall as needed. See "Procedure 1. Install the Speed Sensor" on page 6.

9. Current Readings are zero but everything appears properly installed.

You may have loose or poor connections and/or a broken wire inside of wire insulation. Use the "Sensor Wire Continuity Test" on page 19 to locate problem wiring. Tighten crimps and/or replace wire.

Sensor Wire Continuity Test

1. Unplug harness cable.
2. Use an multimeter or continuity tester to probe Pins 2 and 3 on the harness connector.
 - Pin 1: Unswitched +12V
 - Pin 2: Sensor Signal
 - Pin 3: Ground
 - Pin 4: Unused



Position of Pins on Harness Connector

3. Roll vehicle forward.

Multimeter or continuity tester should indicate a short each time the magnet passes the sensor tip. If so the sensor is operating properly

4. If no short is indicated, check the wiring carefully for breaks or loose connections. Probe between the white wire of the harness cable as it enters the butt connectors and Pin 2. Probe between the black wire of the harness cable as it enters the butt connectors and Pin 3.

The multimeter or continuity tester should indicate a short. If so the harness cable is unbroken.

5. Check the butt connectors carefully for loose connections by probing across the butt splice for the white wires and then across the butt splice for the black wires.

The multimeter or continuity tester should indicate a short. If so the butt connectors are properly crimped. If not, tighten crimps or replace crimps (two extra butt connectors were provided with your DriveRight).

6. Check the sensor wires for nicks or other signs of damage, remove and replace suspect sections, use 22 AWG UL1015 (105C) wire with 22-18 AWG insulated (red) butt connectors available at your local hardware store.

SUPPLEMENT FOR DRIVERIGHT HD

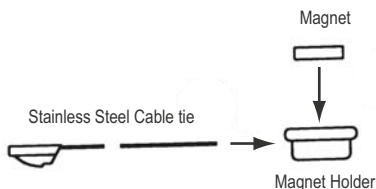
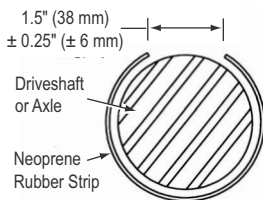
Install the Speed Sensor Magnet

Use these instructions to install the speed sensor magnet using a stainless steel cable tie. The stainless steel cable tie provides a more secure magnet mount for trucks or cars driven on unpaved roads or in other harsh environments.

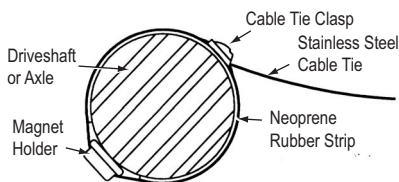
Stainless Steel Cable Tie Instructions

Note: Once the end of the cable tie is inserted into the clasp, it cannot be removed. Do this only when you are ready.

1. Measure the neoprene rubber strip. Wrap it around the driveshaft at the location where the magnet is to be mounted. Cut the rubber strip squarely so that a 1.5" gap is left between the ends. This gap is where the magnet will be placed.
2. Install the magnet into the holder and slide the stainless steel cable tie into the holder, securing the magnet inside. Note the orientation of the clasp to the holder.



3. Place the neoprene rubber strip around the driveshaft and loosely wrap the stainless steel cable tie over the rubber strip.

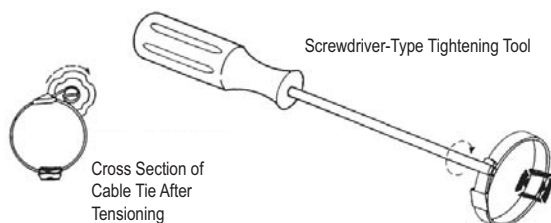


4. Position the magnet holder in the 1.5" gap (the magnet holder should rest directly on the shaft).
5. Insert the end of the stainless steel cable tie into the clasp and slowly tighten.
6. Position the clasp 180° from the magnet on the shaft. When everything is properly in position, tighten the cable tie by hand.
7. Proceed to the tightening instructions for your tension tool.

Tighten Using the Tension Tool

The Tension Tool, **#1896**, operates like a screw-driver and is best used for single installations.

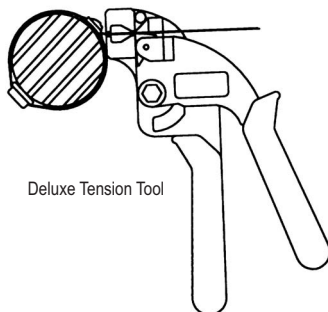
1. Trim the stainless steel cable tie using cutters or tin snips so that 2" remains protruding from the clasp.
2. Insert the end of the stainless steel cable tie into the slot at the end of the tightening tool. Grip the tool by the handle and hold the magnet in place. Slowly twist the tool to further tighten the cable tie. Rotate the tool so that the tool tip goes down toward the clasp and under the remaining tie.
3. When the desired amount of tension has been reached and the magnet is secure, slide the tool out of the center of the coil. Flatten the rolled coil against the shaft.



Tighten Using the Deluxe Tension Tool

The Deluxe Tension Tool, **#8195**, incorporates a ratchet mechanism for extra efficiency. This tool should be used if you are performing multiple installations.

1. Slide the Deluxe Tension Tool over the stainless steel cable tie as shown. Squeeze the handle to apply tension.
2. If the handle is all the way closed and more tension is needed, release the handle and slide the tool towards the clasp.
3. Repeat **Step 2** until the desired tension has been reached.
4. To cut off the end of the cable tie, hold tension in the tool and twist the tool either clockwise or counterclockwise.



TECHNICAL SUPPORT

If you are experiencing problems with your DriveRight, first check the cable connections and verify the calibration settings. If you are unable to solve the problem, please call Davis Technical Support. We'll be glad to help. Most questions can be answered on the phone. You can also email us for support, or visit our website. Sorry, we are unable to accept collect calls.

Note: *Please do not return items for repair without prior authorization.*

- ☐ **(510) 732-7814** – Monday through Friday, 7:00 a.m. to 5:30 p.m. Pacific Time.
- ☐ **(510) 670-0589** – Fax to Technical Support.
- ☐ **support@davisnet.com** – E-mail to Technical Support.
- ☐ **info@davisnet.com** – E-mail to Davis Instruments.
- ☐ **www.davisnet.com** – Product documentation is available on the DriveRight Support section of our website. Watch for FAQs and other updates.

Warranty & Repair Information

One Year Limited Warranty

We warrant our products to be free of defects in material and workmanship for the period of one year from the date of original purchase. While we make every effort to carefully manufacture our products to the highest standards of quality, occasionally parts may be found to be missing, defective, or damaged.

If you have a defective part, return the product to us, shipping charges pre-paid. Include proof of purchase and a written explanation of the trouble. During the warranty period, we will, at our option, either repair or replace the product free of charge.

This warranty does not cover damage due to improper installation or use, negligence, accident, or unauthorized service, or to incidental or consequential damages beyond the Davis products themselves. Implied warranties are limited in duration to the life of this limited warranty.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental and consequential damages, so the above may not apply to you. This warranty gives you specific legal rights. You may have other rights, which vary from state to state.



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