ACROSS

1. When installing new WSS, look for a piece of _____ _____ on the tip end of the unit.
2. Avoid mounting the _____ for a transmitting device near the ABS control unit.
3. _____ _____ are required by all dealers that sell and service the brand of vehicle.
4. Never open a _____ _____ or while the ABS is pressurized.
5. The _____ _____ usually comes on after an engine start during the initialization or start-up self-test sequence.
6. A _____ _____ cable connects to the ABS harness near the ABS module.
7. A bent axle or hub will produce a wavelike pattern that ________ as the strength of the sensor signal changes with each revolution.
8. A good WSS should produce an AC _____ signal that increases in frequency and amplitude with increasing wheel speed.
9. A reading of about 1,000 ohms would indicate proper _____ _____ resistance.
10. The ABS amber warning light may be _____ _____ by the brake fluid level switch.
11. Some ABS applications use ________ wheel speed sensors.
12. Do not pry against or hit the wheel speed sensor _____.
13. Test a digital WSS by first checking that _____ _____ is available at the sensor with the key on, engine off.
14. A _____ _____ warns of a possible dangerous failure in the base brakes, such as low brake fluid level or low pressure in half of the hydraulic system.
15. Avoid mounting tires of different ________ than that of the original tires.

DOWN

3. _____ _____ _____ are required by all dealers that sell and service the brand of vehicle.
4. Never open a _____ _____ or while the ABS is pressurized.
5. A _____ _____ usually comes on after an engine start during the initialization or start-up self-test sequence.
6. A _____ _____ cable connects to the ABS harness near the ABS module.
7. A bent axle or hub will produce a wavelike pattern that ________ as the strength of the sensor signal changes with each revolution.
8. A good WSS should produce an AC _____ signal that increases in frequency and amplitude with increasing wheel speed.
9. A reading of about 1,000 ohms would indicate proper _____ _____ resistance.
10. The ABS amber warning light may be _____ _____ by the brake fluid level switch.
11. Some ABS applications use ________ wheel speed sensors.