



SST

Speed
Sensor Tester



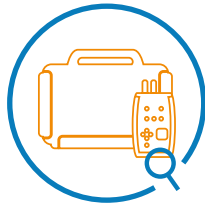
SST

Speed
Sensor Tester

SST



KIT
CONTENT



TECHNICAL
FEATURES

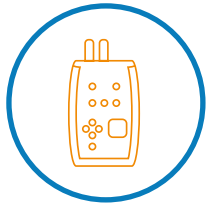


MARKET
ADVANTAGES



SST

Speed Sensor Tester

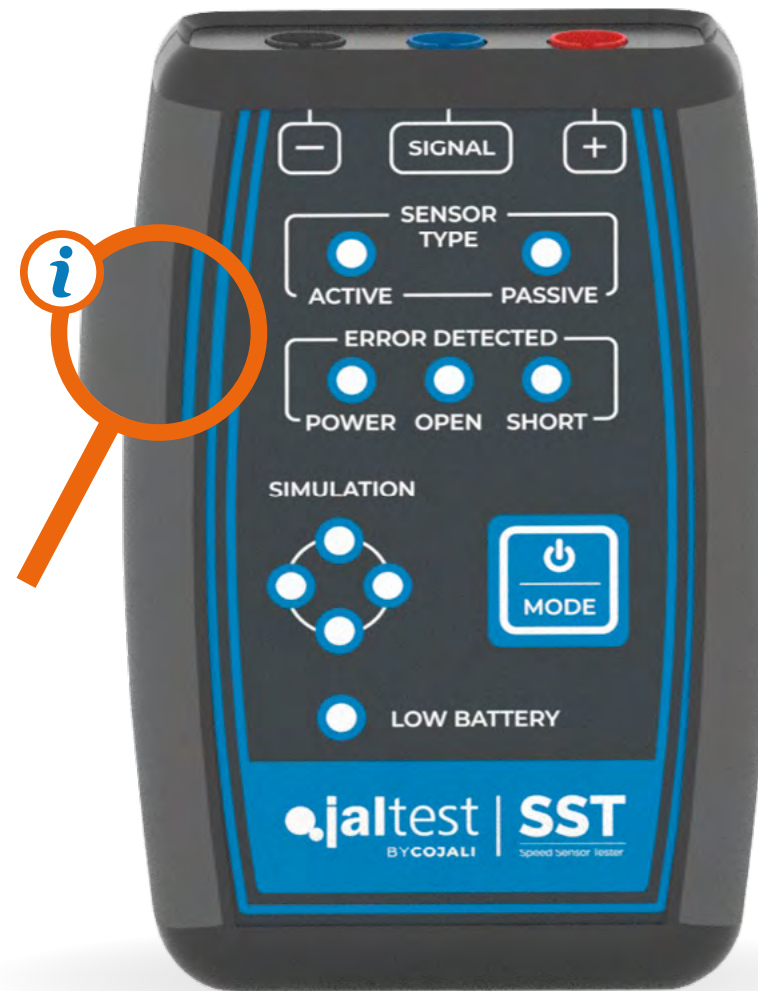


SST

Jaltest SST is a small portable equipment designed to check the correct operation of active and passive speed sensors. It has two operating modes that comprise tests of both the sensor and the ECU to which it is connected.

Through a lighting panel of LED devices, the user can easily detect potential errors without carrying out difficult and complex tests.

This product enables the user to significantly reduce the time spent on checks and fault detection by spotting the focus of the issue.



SST

Speed Sensor Tester



KIT CONTENT

- Storage case.
- Banana plug connector cable.
- SST Tester device.
- 27 Male/Female Sensor Pin Adapters.
- 9V 6LR61 battery.



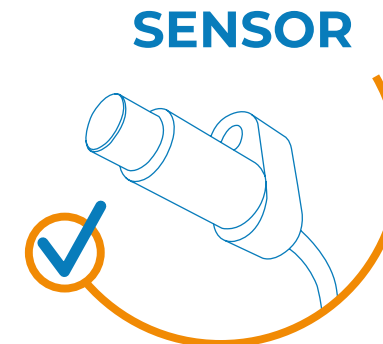
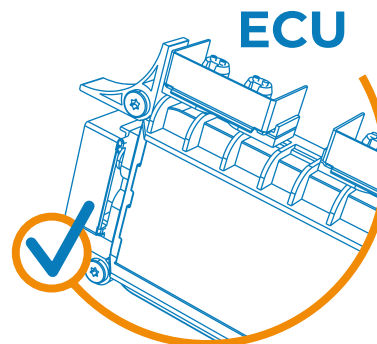
SST

Speed Sensor Tester



TECHNICAL FEATURES

- Active and passive speed sensor testing.
- Sensor reading and simulation in ECU.
- Indication LEDs of mode and possible errors.
- Quick failure detection.
- Portable and manageable.



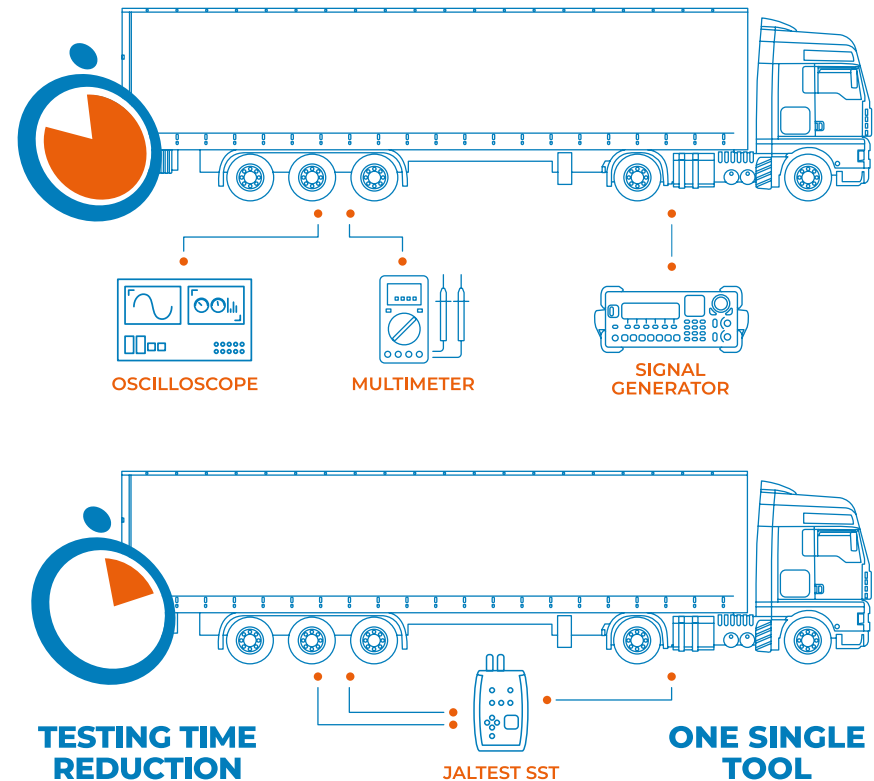
SST

Speed Sensor Tester



MARKET ADVANTAGES

- ✔ It performs direct diagnostics in:
 - Active speed sensors (e.g. Hall sensors)
 - Passive speed sensors (e.g. Inductive sensors)
- ✔ It allows sensor diagnostics. Short or open circuits.
- ✔ It fits all sensor connectors.
- ✔ It simulates sensor signals. Perfect for:
 - Verification of the wire harness
 - Verification of the connectors
 - Verification of the ECU
- ✔ Jaltest SST is the perfect complement for Jaltest Diagnostics (CV, AGV, OHW).
- ✔ Operation with one single button.
- ✔ More intuitive use than oscilloscopes and multimeters.
- ✔ Visual verification of sensor signal output.





cojali.com

jaltest.com

jaltest-telematics.com



Cojali S.L. · Avenida de la Industria, 3 · 13610 Campo de Criptana · Spain

National tel.: +34 926 589 670
cojali@cojali.com

International tel.: +34 926 589 671
export@cojali.com



**COJALI
ANNIVERSARY**