

« JUST THE FACTS »

Stoplight Switches

No Start Condition for Nissan/Infiniti Applications with Automatic Transmissions

For vehicles equipped with keyless ignition systems, a no start condition can be caused by a faulty stoplight switch. These vehicles require the brake pedal to be depressed before pressing the engine start button for the engine to start. If the brake light switch is defective, the engine will not start.

How to Diagnose

An easy way to diagnose is to have someone press the brake pedal while you stand behind the vehicle and check to see if the brake lights illuminate. If the lights do not illuminate, they could be the cause of the no start condition.

SLS370

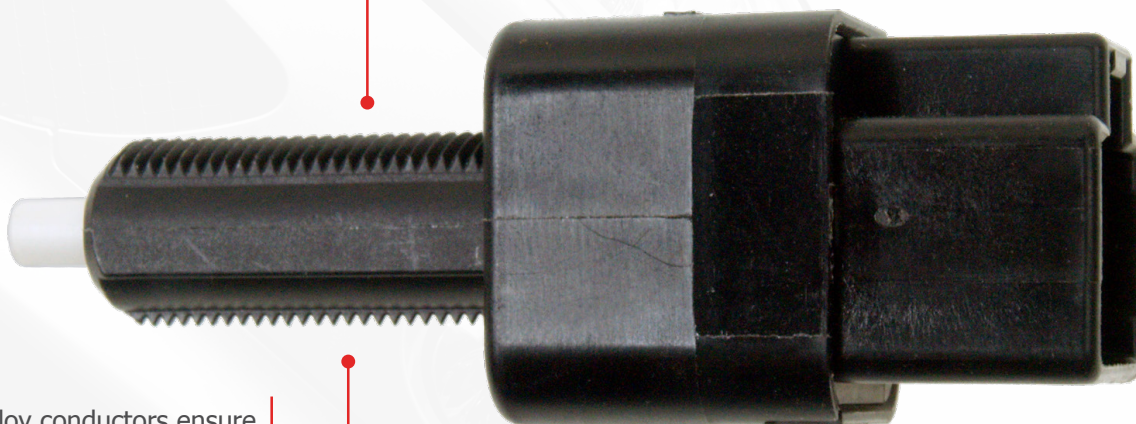
VIO over 6.6 Million
Nissan/Infiniti Cars, Trucks and SUVs
(2014-03)

Specially designed spring and contact arrangement reduces arcing for extended service life

100% tested to verify mechanical and electrical switching performance

Copper alloy conductors ensure superior electrical conductivity with low resistive losses

High-impact composite housing maximizes performance and durability



A Solution for Faulty Stoplight Switches

If the stoplight switch is the cause of the no start condition, Standard and Intermotor are your source for quality-manufactured stoplight switches. With more than 300 SKUs available, Standard and Intermotor provide comprehensive coverage for import and domestic applications. For a sense of the design and manufacturing that goes into our stoplight switches, take a look at our SLS370 above.