SWITCHES AND RELAYS

1	

Standard[®] offers nearly 10,000 high-quality Switches and Relays in hundreds of categories



Standard[®] has more than 250 Oil Pressure Switches, representing 270M repair opportunities



Most switches and relays are entirely powertrain neutral, meaning they fit gas, diesel, hybrid and electric vehicles

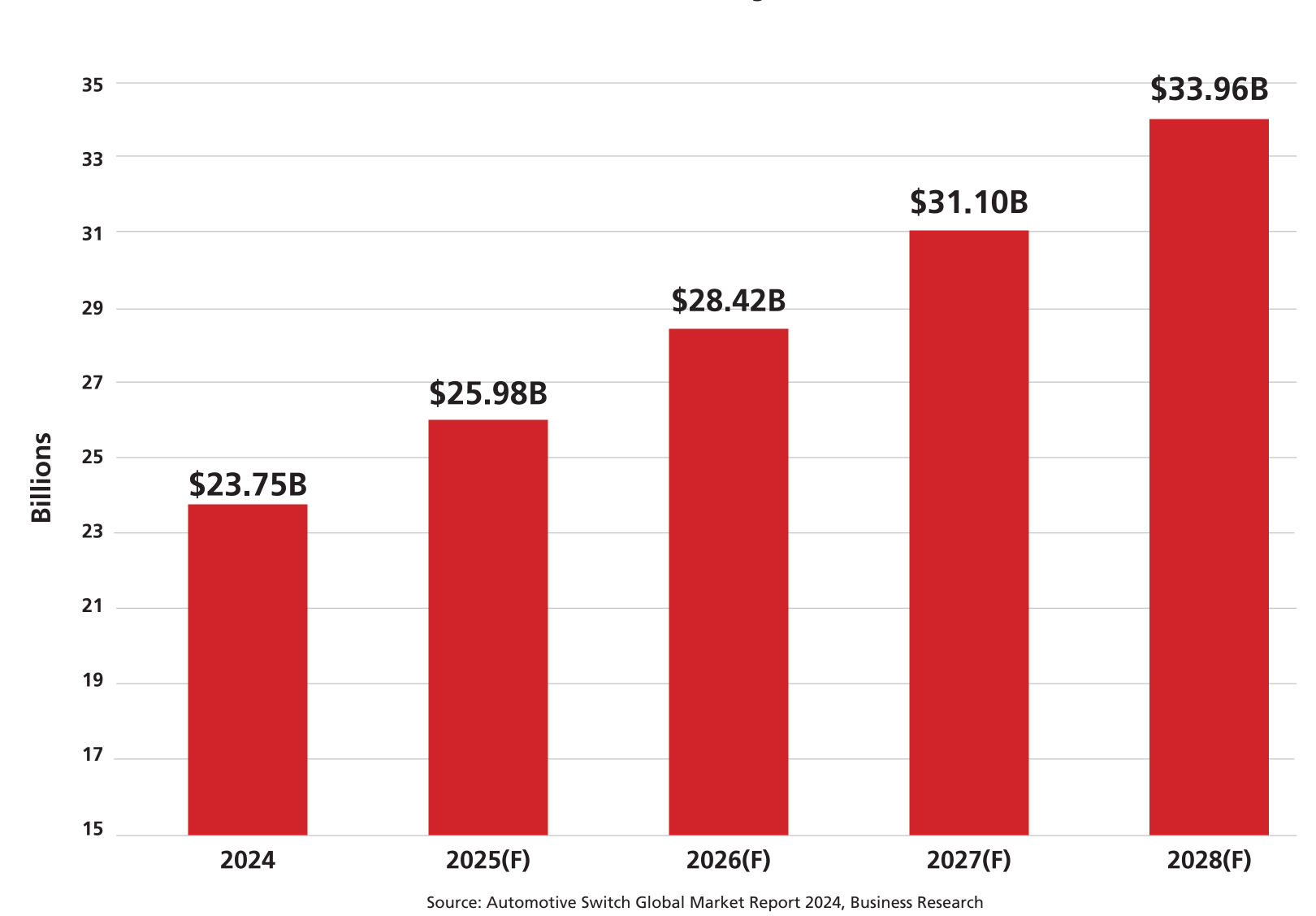
What's in your box?[™] Here's what's in ours.





Growing Market

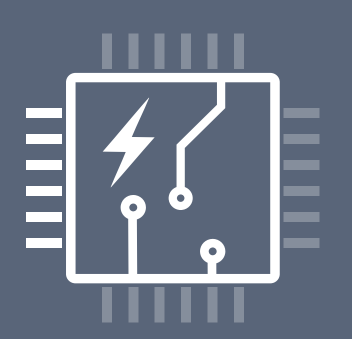
Driven by electronic safety systems, additional passenger comfort features and infotainment systems, the number and complexity of switches on vehicles continue to grow. These additional switches will help create more service opportunities for both traditional automotive repair facilities and collision repair shops.





The Automotive Switch Market is Forecasted to Grow 43% by 2028

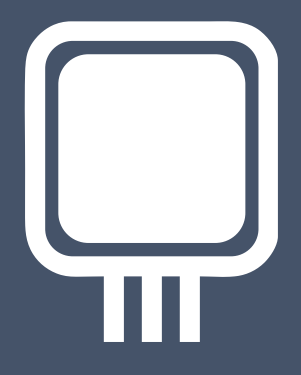
Impact on Vehicle **Systems**



If a switch shorts out, it may pull the reference voltage down with it and cause other sensors and components to not work properly



Switches & Relays



Any time a load-bearing electrical device fails, it is highly recommended to also replace the corresponding relay. It is good insurance on the new part



Newer brake switches are more than a simple on/ off switch, so they need to be calibrated after they are replaced. Failure to do so may affect starting, the start/stop system, ABS system, and electronic throttle control system



Your Complete Program

Standard[®] offers thousands of precisionengineered Switches across multiple categories. Our Switches are designed for both reliability and correct performance in all conditions.

Visit StandardBrand.com for more details on the Switches we offer for specific vehicles.

Standard[®] Switch Program

Chassis and Drivet Clutch Starter Safety Four Wheel Drive Ac Four Wheel Drive Se Fuel Pump Cut-Off Se Neutral Safety Switch Transfer Case Switch

Body Light Switch

Back-Up Light Switch Courtesy Light Switch Hazard Light Switche Headlight Dimmer Swi Headlight Switches Instrument Panel Dim Stoplight Switches Turn Signal Switches



train Switches	Interior Switches
y Switches	Cruise Control Release Switches
ctuator Switches	Cruise Control Switches
elector Switches	Fuel Tank Selector Switches
Switches	Liftgate Release Switches
ches	Clock Spring Switches
nes	Parking Brake Switches
ol Switches	Power Door Lock Switches
	Power Seat Switches
ies	Power Window Switches
ches	Remote Mirror Switches
ches	Windshield Wiper Switches
nes	Fog Lamp Switches
Switches	Power Sunroof Switches
	Trunk Release Switches
immer Switches	Vehicle Ride Height Switches

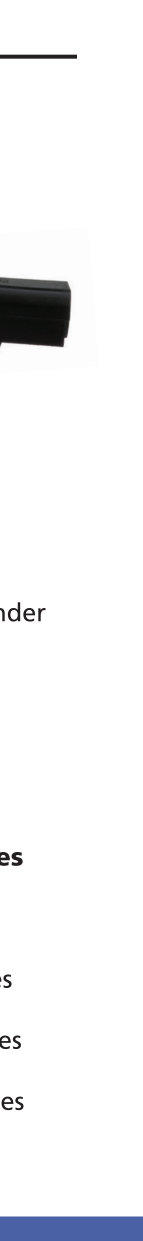


Ignition Switches

Ignition Switches with Lock Cylinder Ignition Push Button Switches Ignition Starter Switches

Pressure and Vacuum Switches

Oil Pressure Switches Power Steering Pressure Switches Transmission Oil Pressure Switches Valve Timing Oil Pressure Switches



Your Complete Program

Standard[®] has more than 1,300 Relays that cover more than 200 different categories. Our complete Relay program ensures that you find the part you are looking for, with the quality and performance you expect from Standard[®].

Standard[®] Pro Training Tip

On StandardBrand.com, you can search "relay" and quickly filter by amperage and terminal type.

Standard[®] Relay Program

ABS Relays Accessory Relays **AC Compressor Clutch Relays** AC Relays Adjustable Pedal Relays Air Bag Relays All Wheel Drive Control Relays Automatic Headlight Relays Check Lamp Relays **Coolant Fan Relays** Daytime Running Lamp Relays **Electronic Brake Control Relays**



Engine Control Relays

Flashers

Headlight Dimmer Switch Relays

Heated Mirror Relays

Horn Relays

Ignition Control Module Relays

Ignition Relays

Keyless Entry System Relays

Multi-function Relays

Overdrive Relays

Power Door Lock Relays

Power Window Relays

Rear Window Defogger Relays

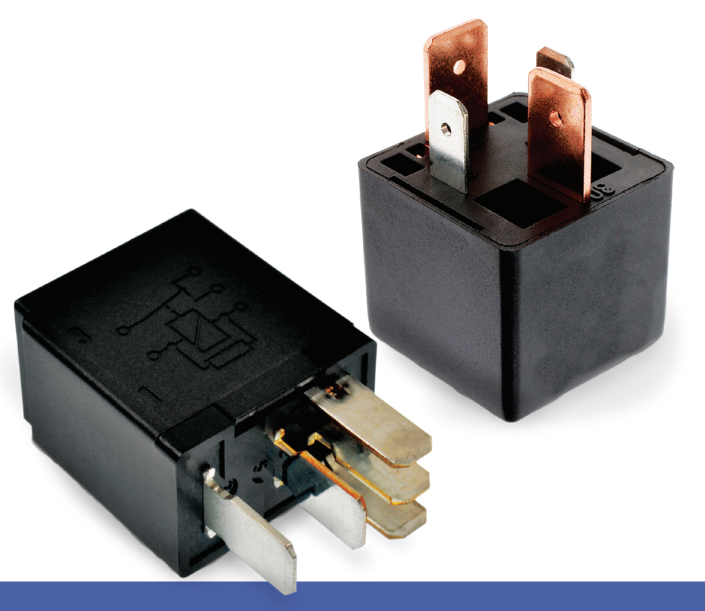
Rear Window Wiper Relays

Secondary Air Injection Pump Relays

Trailer Towing Package Relays

Wiper Relays

...and hundreds of more applications





What's New

Oil Pressure Switches

Standard[®] has over 250 Oil Pressure Switches representing almost 270 million repair opportunities. Our industry-leading coverage gets better all the time as we frequently release new Switches for import and domestic vehicles.

For the most recent applications, check the online catalog at StandardBrand.com.









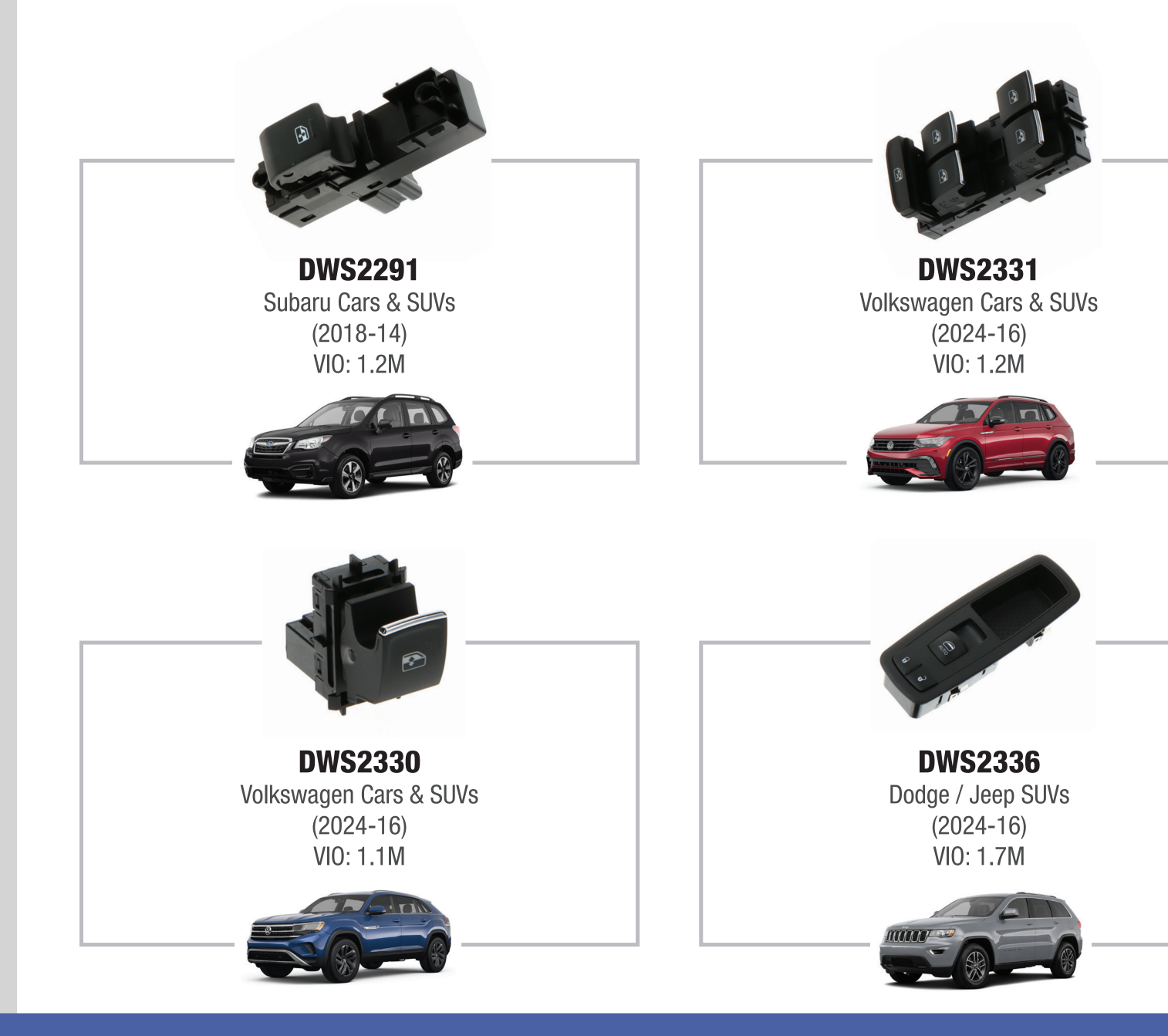


What's New

Power Window Switches

Standard[®] offers more than 1,500 Power Window Switches. New Power Window Switches, along with Cruise Control Switches, Power Seat Switches, and other interior Switches are being introduced regularly.

For the most recent applications, check the online catalog at StandardBrand.com.











Oil pressure switches are critical to monitoring the health of engine oiling systems. Standard[®] Oil Pressure Switches undergo computer-controlled calibration to ensure precise performance in all conditions.

Easier Installation

Includes pre-applied thread sealant for an easy installation

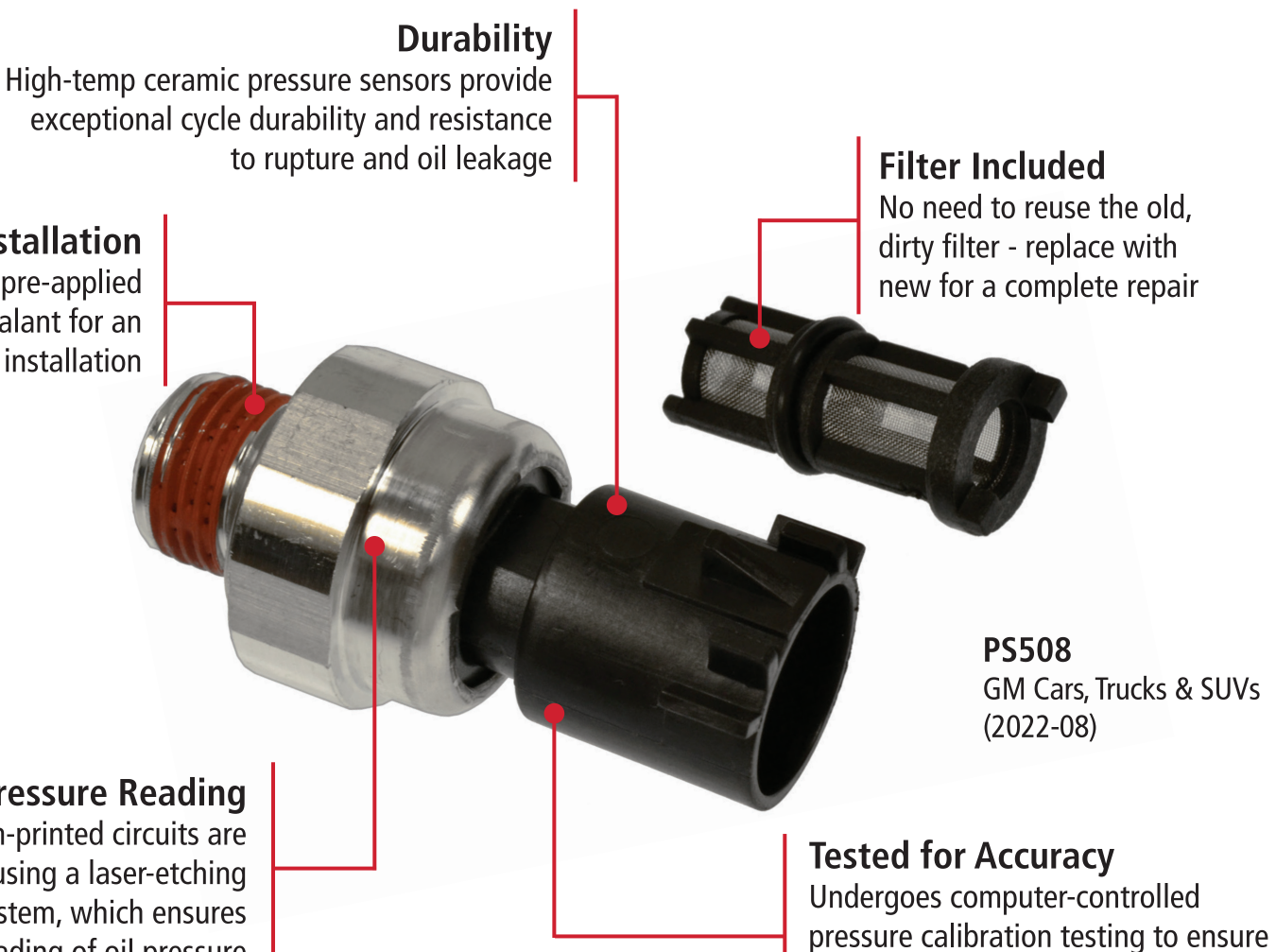
Accurate Pressure Reading

Thick, film-printed circuits are calibrated using a laser-etching welding system, which ensures accurate reading of oil pressure



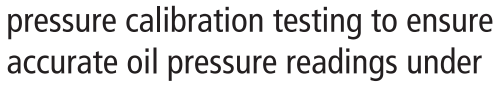
Oil Pressure Switches

Standard[®] Oil Pressure Switches



StandardBrand.com

all operating conditions



Top Movers: Oil Pressure Switches

APPLICATIONS



PS411 Hyundai / Kia Cars & SUVs (2023-03)



PS305 Toyota / Lexus Cars, Trucks & SUVs (2024-92)

DOMESTIC APPLICATIONS



PS308 GM Cars, Trucks, SUVs & Vans (2009-97)



PS508 GM Cars, Trucks, SUVs & Vans (2022-09)



Oil Pressure Switches



PS160 Multiple Makes Cars, Trucks, SUVs & Vans (2020-70)



PS198 Honda / Acura Cars, Trucks & SUVs (2019-84)



PS168 Nissan / Infiniti Cars, Trucks, SUVs & Vans (2020-84)



PS427 Ford / Lincoln / Mercury Cars, Trucks, SUVs & Vans (2024-97)



PS317 Chrysler / Dodge / Jeep / RAM Cars, Trucks, SUVs & Vans (2017-99)



PS404 Chrysler / Dodge / Jeep / RAM Trucks, SUVs & Vans (2013-02)







Standard[®] Ignition Switches are a direct replacement to the original. They are designed for precise function and easy installation.

Ignition Switches are also 100% powertrain neutral, meaning they will represent service opportunities for years to come.

Performs in **Extreme Conditions**

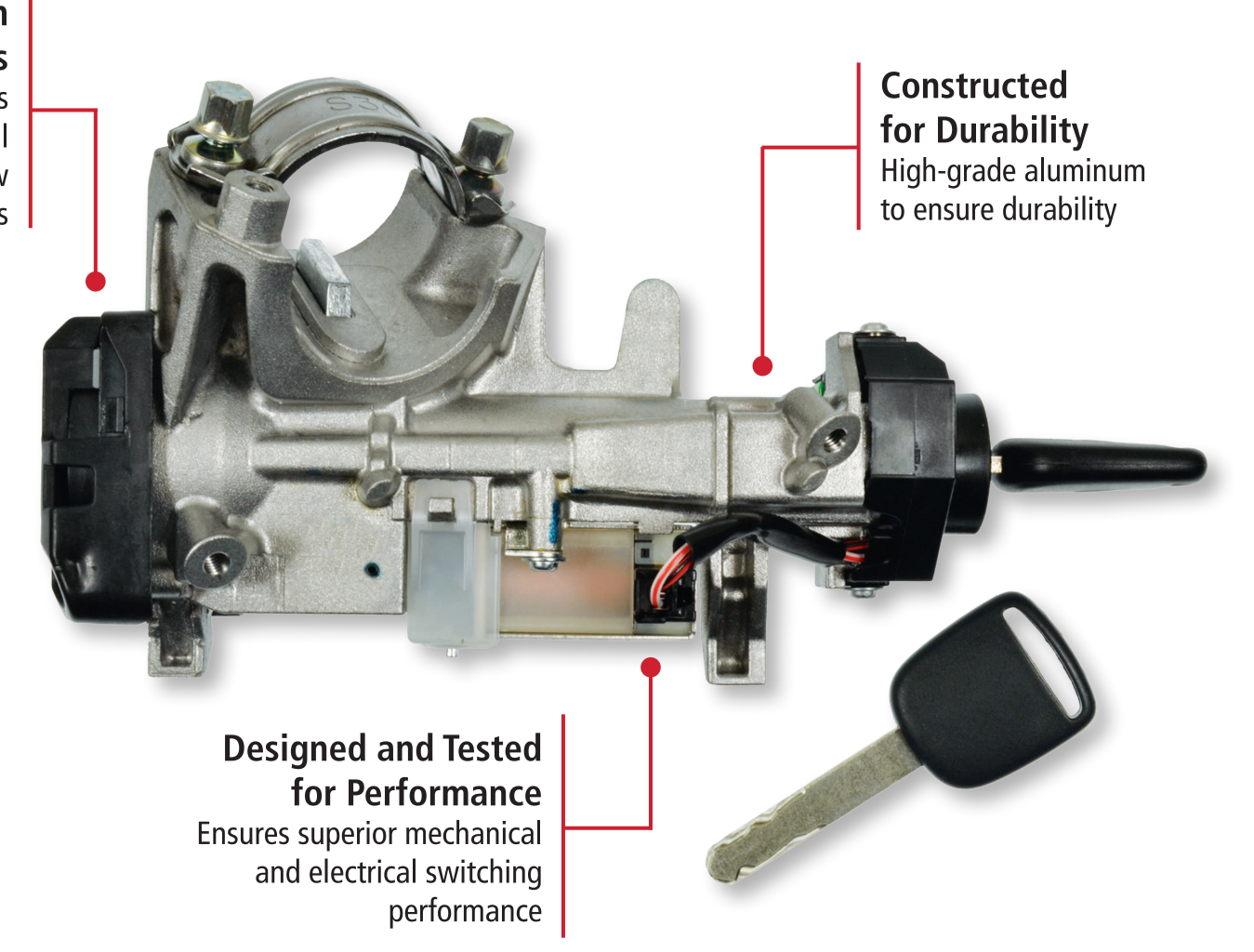
Copper alloy conductors ensure superior electrical conductivity with low resistive losses

> **US1154** Honda Cars & SUVs (2013-08)



Ignition Switches

Standard[®] Ignition Switch with Lock Cylinder



Top Movers: Ignition Switches

IMPORT APPLICATIONS



US489 Honda / Acura Cars & SUVs (2013-02)



US1010 Hyundai / Kia Cars & SUVs (2023-10)

DOMESTIC APPLICATIONS



US331 GM Trucks, SUVs & Vans (2011-01)



US431 Ford / Lincoln / Mercury Cars, Trucks, SUVs & Vans (2019-00)



Ignition Switches



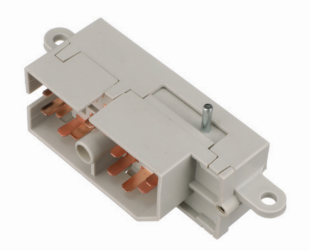
US150 Nissan Cars, Trucks & SUVs (1997-86)



US994 Honda / Acura Cars (2014-08)



US693 Hyundai / Kia Cars & SUVs (2014-05)



US216 Ford / Lincoln / Mercury Cars, Trucks & SUVs (2005-90)



US747 GM Trucks, SUVs & Vans (2020-07)



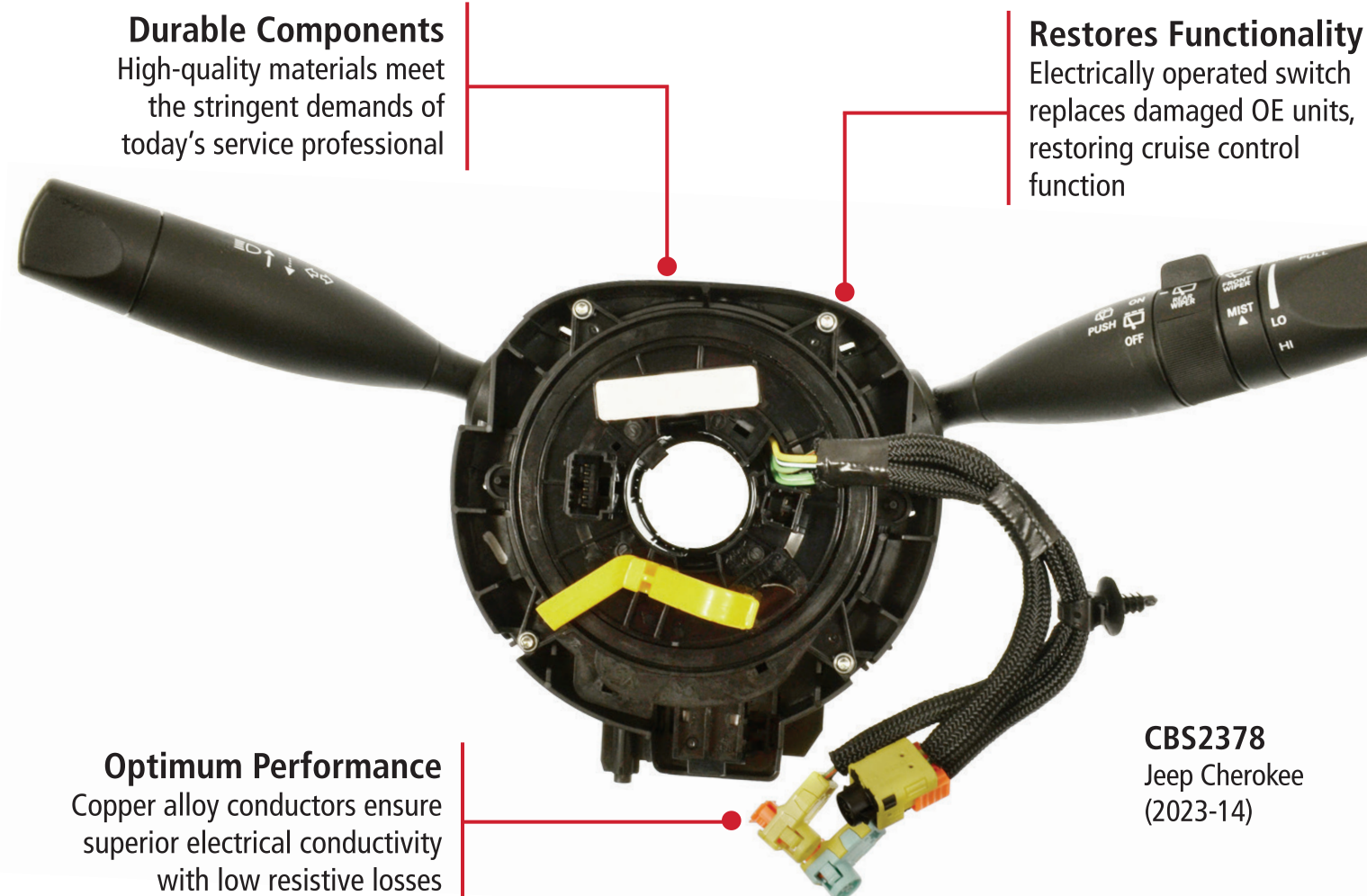
US521 Chrysler / Dodge / Jeep Cars & SUVs (2018-01)







Standard[®] offers thousands of directreplacement interior and driver/passengeroperated switches. All Standard[®] interior Switches are designed and manufactured for a precise fit and correct on-vehicle performance. Interior Switches are also entirely powertrain neutral.





Interior Switches

Standard[®] Combination Switches







Top Movers: Combination Switches





CBS1794 Toyota Cars & SUVs (2015-05)



CBS1930 Nissan Sentra (2012-07)

DOMESTIC APPLICATIONS



CBS1403 Ford Cars & Vans (2019-04)



CBS1332 Ford / Lincoln Trucks (2008-05)



Combination Switches





IMPORT APPLICATIONS



DWS2323 Kia Sportage (2017-11)



DWS407 Honda Civic (2011-06)

DOMESTIC APPLICATIONS



DWS136 GM Trucks & SUVs (2017-07)



DWS220 GM **Trucks & SUVs** (2008-03)



Power Window Switches

Top Movers: Power Window Switches



Standard[®] Relays are the product of high-quality design, manufacturing and testing. With over 1,300 different Relays available, Standard[®] has the Relay you want with the quality and performance your customers need.

Withstands Electrical Over-stress

Circuitry is designed to withstand electrical overstress conditions such as reverse polarity, ESD transients, and jump start voltage extremes

RY-429 Dodge / Chrysler / Plymouth / Jeep / RAM (2023-94)

> **Corrosion-Resistant** Copper terminals with aluminum inlay keep electrical resistance low and provide wire bonding and corrosion protection





Standard® Engine Cooling Fan Relay

Current and Voltage Tested

Tested for continuous current load, quiescent current, voltage drop, pull-in current, voltage and hysteresis

Durability

Provides excellent corrosion resistance and thermal conductivity

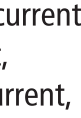




Accessory **Relays**



Starter **Relays**



Related Parts

In addition to over 50 different types of Switches, we also offer the highquality Connectors you need to get your customers back on the road.

To find the Connector you are looking for, visit StandardBrand.com.



Multi-function Switch Connectors **Door Jamb Switch Connectors Oil Pressure Switch Connectors Coolant Fan Switch Connectors** Heated Seat Switch Connectors Seat Belt Switch Connectors **Coolant Fan Switch Connectors**



Standard[®] Switch Connectors

- **Door Cylinder Anti-Theft Switch Connectors**
- **Door Lock Position Switch Connectors**
- Four Wheel Drive Selector Switch Connectors
- Fuel Pump Cut-Off Switch Connectors
- **Fuel Door Release Switch Connectors**

Backup Light Switch Connectors Clutch Pedal Switch Connectors Shift Interlock Switch Connectors **Power Take-Off Switch Connectors** Torque Converter Lock-Up Switch Connectors A/C Cut-Off Switch Connectors **Axle Shift Switch Connectors** Fog Lamp Switch Connectors Four Wheel Drive Selector Switch Connectors **Choke Heater Switch Connectors** ...and more





Standard[®] **Pro Training Tech Tip**

As experienced ASE-certified automotive technicians themselves, Standard[®] Pro Trainers are experts in engine and switch technology. Here's what they say to look out for during an install.



Switches and Relays



Some switches, such as power window switches, are actually a module and require programming and calibrating after replacement. Always refer to service information for complete repair instructions prior to ordering parts



Many modern switches are simply an input to a module. During the diagnostic process, technicians should scan for DTCs in all modules, use data to monitor the input from the switch, and bi-directionally control the driven device to ensure that it is functional



Standard® Professional Training

Award-Winning In-Person, Live Virtual, and Online Learning

Standard[®] Pro Training delivers accredited classes that educate technicians in the latest automotive repair technologies, and techs can earn CEU credits.

An extension of Standard[®] training, our extensive YouTube video library has over 700 technical and installation videos.



Available Classes

Pump Controls

Lab Scope Setup





Switches and Relays





- A6 ASE Electrical Test Prep
- **Diagnosing Electronic 4WD Controls**
- **Diagnosing Electronic Fuel**
- **Relay Testing and Diagnosis**
- **Vehicle Electronic Fundamentals 1-7**

Available Classes

Advanced Driveability Diagnostics Body Control Electronics Diagnosis Chassis Electronics Diagnosis Demystifying Electrical Diagnosis Domestic Anti-theft Labscope Power User Unleash the Power of Your Scan Tool

For information on replacing switches, search "Switches" on the StandardBrand YouTube channel



StandardBrandTraining.com

