VARIABLE VALVE TIMING PROGRAM

Highlights

The most comprehensive VVT line in the aftermarket now features more than 550 VVT Solenoids, Sprockets and Kits

Advanced engineering and manufacturing deliver premium quality VVT components

Many Standard® and Blue Streak® VVT components include gaskets for an easier installation



What's in your box?™



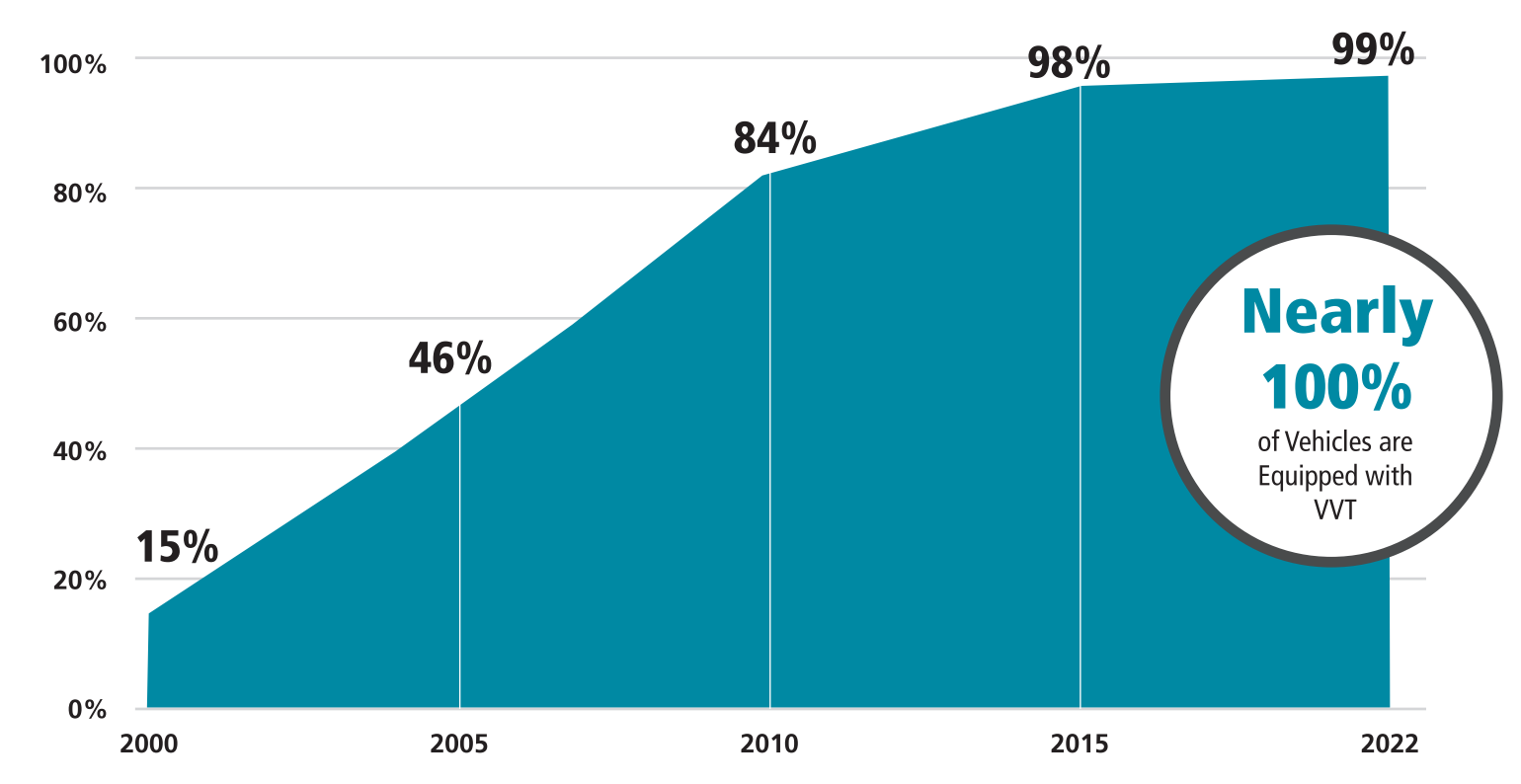


Growing Market

In an effort to increase fuel efficiency and elevate performance across today's vehicles, nearly every manufacturer has equipped new vehicles with Variable Valve Timing (VVT) technology.

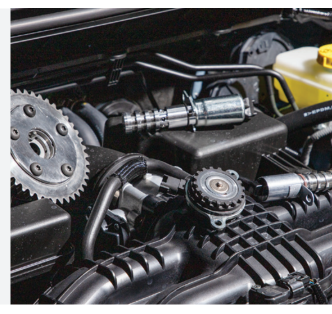
Time-in-service and oil quality both affect VVT components and eventually cause the need for replacement. The longer the system is in use, especially on today's vehicles with longer oil change intervals, the more likely the VVT system is to fail.

Vehicles Equipped with VVTs



Did You Know

In the next 5 years, 76 million more vehicles with Variable Valve Timing will enter the Aftermarket "Sweet Spot" (6-12 years old) during which their VVT sprockets and solenoids may need to be serviced or replaced.







Variable Valve Timing StandardVVT.com

Sales Opportunities

The GM 2.4L and Toyota 3.0L / 3.3L applications are known to have high failure rates for VVT solenoids. We have these covered with kits that include improvements over the OE design.

Standard® and Blue Streak® offer a complete VVT Program to help address OE design flaws and get your customers back on the road.

Rattling Noises and Unstable Idle on GM 2.4L



Years: 2017-06

Make: GM

Engine: 2.4L

Common DTCs: P0011, P0014, P0016, and P0017

Symptoms: Rattling noise at startup, unstable idle

Solution: Change the engine oil and filter during maintenance

intervals and following VVT solenoid replacement

Parts for the job: VVT2000K

Rough Idle on Lexus / Toyota 3.0L and 3.3L





Years: 2008-99

Make: Lexus / Toyota

Engines: 3.0L and 3.3L

Common DTC: P1354

Symptoms: Rough idle

Solution: Maintain regular engine oil change intervals. When

replacing the solenoids, replace the engine oil and filter

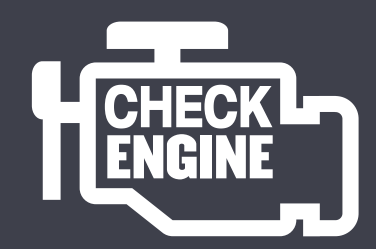
Parts for the job: VVT2001K





VVT Systems StandardVVT.com

Impact on Engine Systems

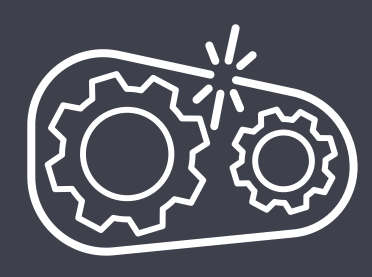


Rough idle, stalling, lack
of power, decreased fuel
economy, engine noise, and
a check engine light may
be signs of an issue with a

VVT system



Using the correct oil
weight is critical to the
health of any variable
valve timing system



When a VVT solenoid
fails or is blocked,
the lack of proper
lubrication can cause
the timing chain and
gear to prematurely
wear or break entirely





VVT Systems StandardVVT.com

What's New

VVT Solenoids, also known as control valves or spool valves, come in a variety of shapes and sizes to fit a multitude of applications.

Standard® and Blue Streak® are committed to regularly introducing new VVT Solenoids, adding to our industryleading coverage.

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



VVT752
Land Rover
2.0L / 3.0L
(2020-18)
VIO: 149K





VVT811
Porsche Cayenne, Macan,
Panamera
(2020-18)
VIO: 94K





VVT282UP
Honda / Acura Cars & SUVs
3.5L
(2016-08)
VIO: 2.5M







VVT Solenoids StandardVVT.com

What's New

VVT Sprockets, also known as cam phasers, account for nearly 250 SKUs in Standard® and Blue Streak's everexpanding line of VVT component coverage.

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



VVT780 Mazda Cars & SUVs 2.5L (2022-17) **VIO: 1.4M**





VVT762 GM Trucks & SUVs 6.2L / 6.6L (2021-19) **VIO: 2.1M**



VVT734 Hyundai / Kia Cars & SUVs 2.0L (2021-13)**VIO: 1.6M**





STANDARD BLUE STREAK **VVT Sprockets StandardVVT.com**

Top Movers: VVT Solenoids & Sprockets

IMPORT APPLICATIONS



VVT144
Honda Accord, CR-V, Element
(2011-02)



VVT143
Nissan Altima, Rogue
(2020-13)



VVT282
Honda / Acura Cars & SUVs
(2016-08)



VVT669
Honda / Acura Cars & SUVs (2015-09)



VVT718
Hyundai / Kia Cars & SUVs (2023-14)

DOMESTIC APPLICATIONS



VVT198
GM Cars & SUVs
(2017-06)



VVT199
GM Cars & SUVs
(2017-06)



VVT101

Ford / Lincoln
Cars, Trucks & SUVs
(2014-04)



VVT555

Ford / Lincoln
Cars, Trucks & SUVs
(2019-11)



VVT521
GM Cars & SUVs
(2022-07)





VVT Components

Related Parts

In addition to the highest quality
Sprockets and Solenoids, Standard® and
Blue Streak® offer the complementary
parts necessary to maintain and repair
today's VVT systems.



VVT Spool Filters

Spool filters can become clogged over time, hurting performance and potentially causing damage to the solenoids

Standard's replacement VVT Spool Filters allow technicians to service the filter and gaskets without replacing solenoids

Available for popular Honda and Acura applications through 2019



VVT Chain Tensioner Kits

Worn chain tensioners can cause a vehicle to run poorly and can even lead to a catastrophic engine failure

Standard's VVT Chain Tensioner Kits include a new chain tensioner, gasket and seal for a complete repair

Available for popular Audi and VW vehicles with a high failure rate



VVT Position Sensor Magnets

Newer VVT Systems may also incorporate adjuster magnets

Standard's VVT Position Sensor Magnets are a drop-in replacement part and include new seals to help prevent oil contamination

31 SKUs available with coverage through 2021



Camshaft & Crankshaft Sensors

Grime, water damage and bad wiring can all cause camshaft and crankshaft sensors to fail

Each Standard® Cam and Crank Sensor undergoes a testing regimen that includes a 35-hour vibration test, chamber test, and more to ensure durability

More than 1,000 Cam and Crank Sensors available for import and domestic vehicles





VVT Components StandardVVT.com

Sales Opportunities

Ford 5.4L engines feature highly technical VVT systems which are susceptible to failure. They typically fail due to low engine oil levels, poor oil circulation, or oil and filter change irregularities.

Blue Streak® offers a Complete Timing Repair Kit to solve this OE problem.



- 1 VVT Sprockets
- 2 VVT Solenoids
- 3 Timing Chain Tensioners
- 4 Timing Chains
- 5 Timing Chain Guides & Tensioner Arms

- 6 Drive Gear Sprocket
- 7 Crankshaft Position Wheel
- 8 Crankshaft Seal
- 9 Gaskets

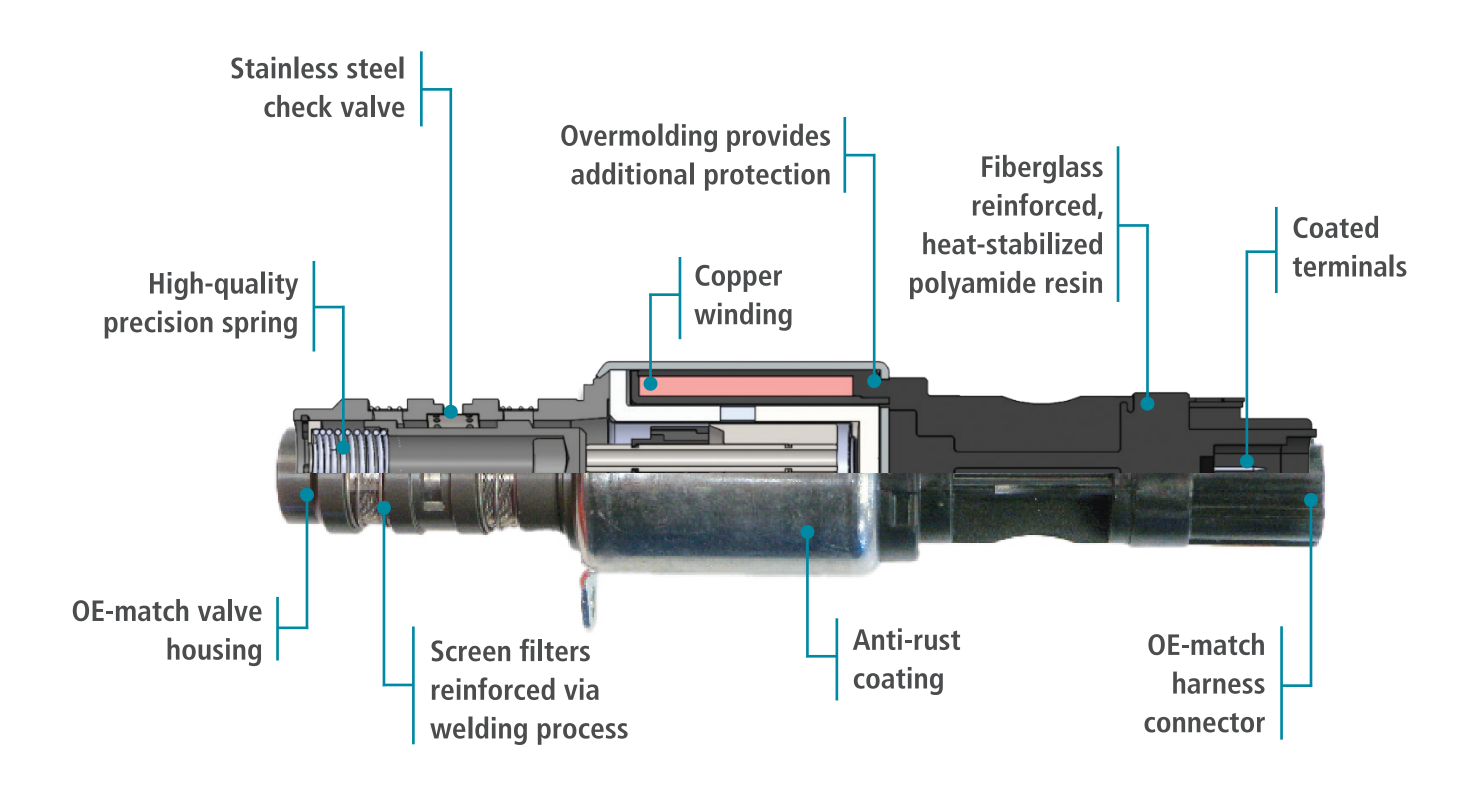




VVT Systems StandardVVT.com

Standard® and Blue Streak® VVT
Solenoids are direct-fit OE replacements
designed to restore engine horsepower
and torque curves, reduce emissions, and
improve efficiency.

Premium parts start with premium components. Each Standard® and Blue Streak® Solenoid is engineered with features to ensure that they will perform under the most extreme conditions.



VVT101

Ford / Lincoln (2014-04)

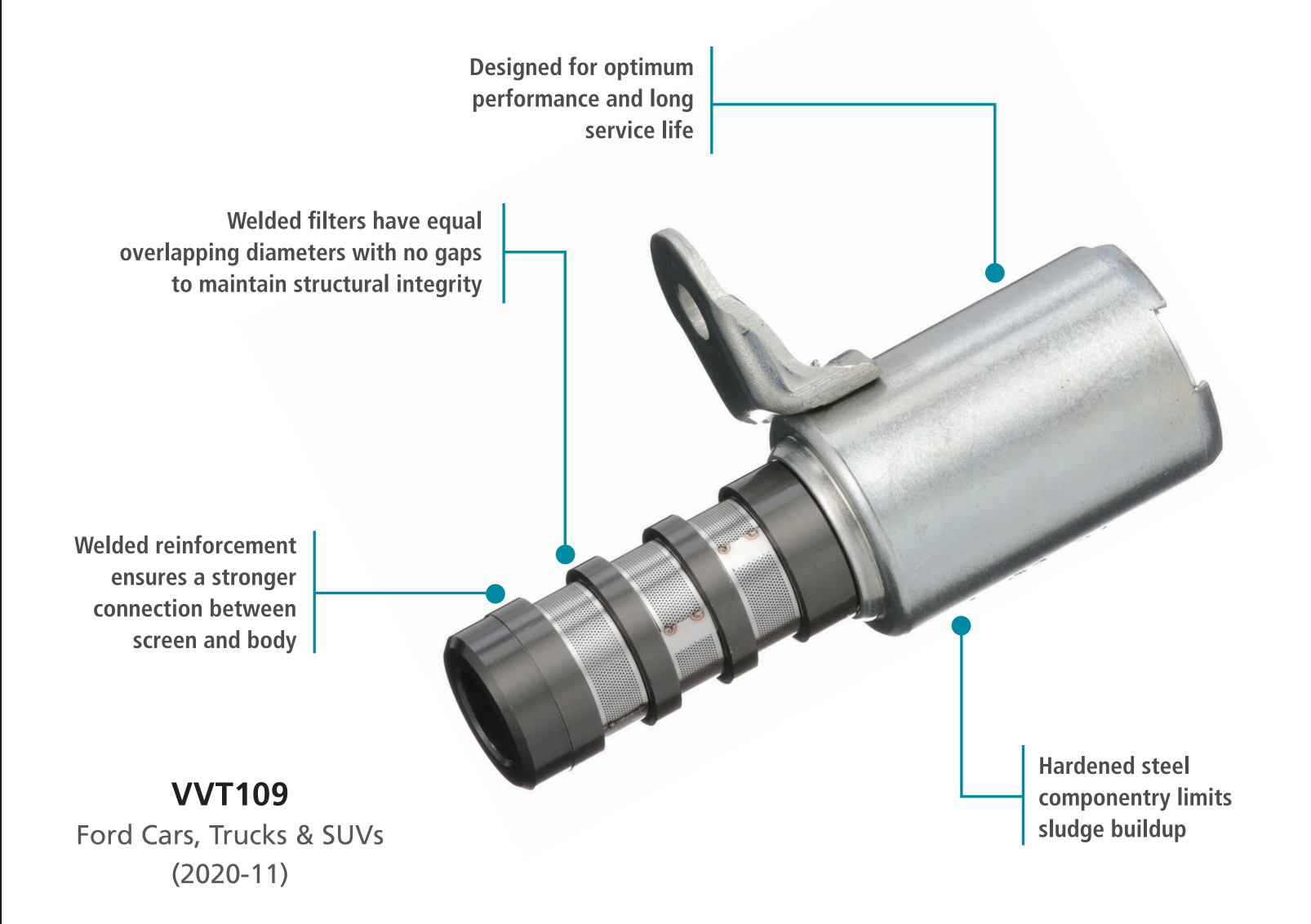




VVT Solenoids StandardVVT.com

Generally located on and/or around the cylinder head, VVT solenoids meter the oil flow to control the actuation of the VVT sprocket.

Each Standard® and Blue Streak® VVT
Solenoid features anodized steel
componentry, which limits sludge
buildup and protects against sticking.
Standard® and Blue Streak® Solenoids
also feature premium O-rings and
gaskets to prevent oil leaks, as well as an
OE-match harness connector.







VVT Solenoids StandardVVT.com

Blue Streak® VVT Solenoids feature design improvements over the original and the competition.

Our improved screen stamp and welded reinforcement along with a reinforced plunger and spring are the result of Standard's commitment to high-quality design and rigorous testing.



Source: SMP Testing Lab, 2020



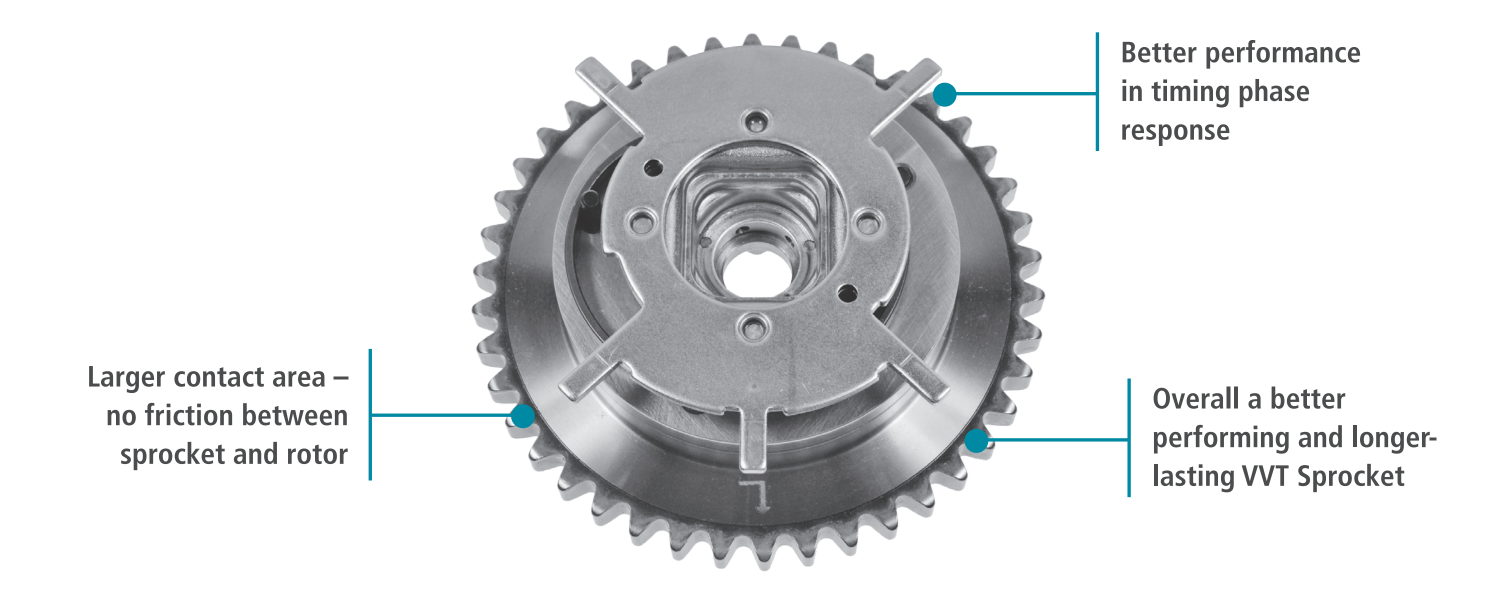


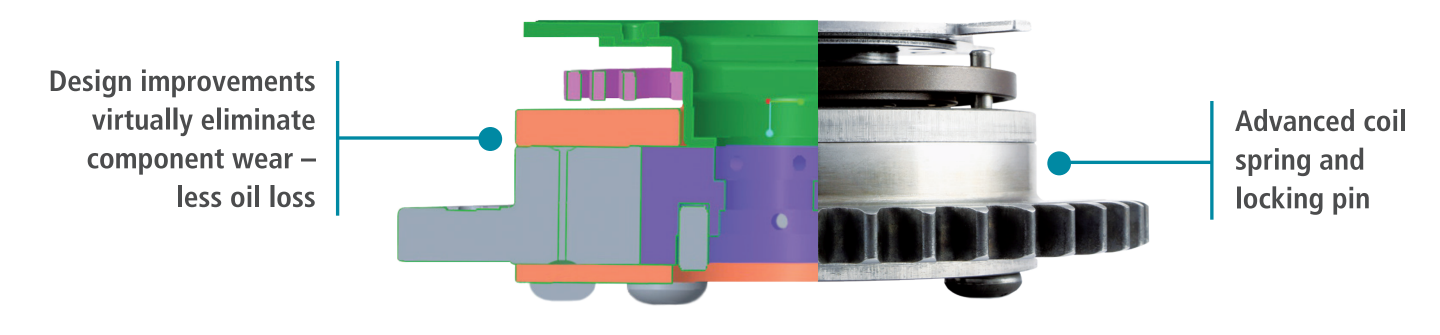
VVT Solenoids

Located on the camshaft, sprockets help maximize horsepower and torque curves, reducing emissions and improving vehicle efficiency. Standard® engineers have designed numerous improvements to our most popular VVT Sprocket for enhanced performance and long-lasting durability.

To ensure proper performance, Standard® and Blue Streak® VVT Sprockets are direct-fit OE replacements and meet tight dimensional tolerances to improve internal sealing, minimize oil drain back, and reduce frequency of PCM correction. The result is a better-performing, longer-lasting Sprocket.

The Blue Streak® Advantage





Blue Streak® VVT500





VVT Sprockets StandardVVT.com

Blue Streak® matches the original in all key tolerances and then improves on it with an all-metal integrated machined design – no paddle inserts to wear out, larger contact area, faster response times and longer service life.

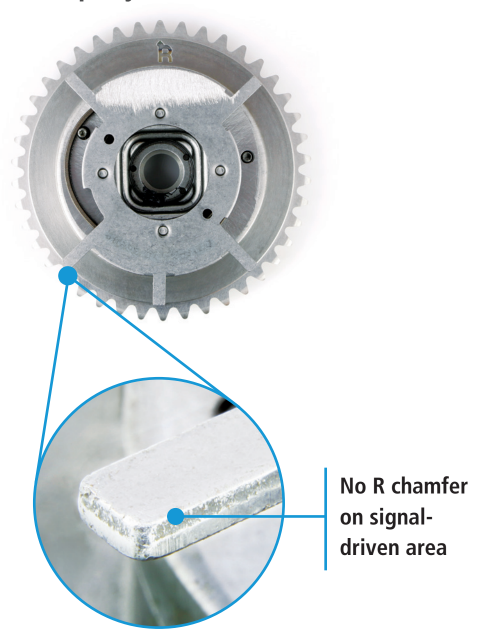
The OE metal paddles may produce iron shavings that impede performance and shorten sprocket wear.

Competitor D uses plastic paddle inserts that wear easily and an "R" chamfer which can affect the timing signal. **OE**



Original - Metal Paddles

Produce iron shavings, paddles
wear rapidly

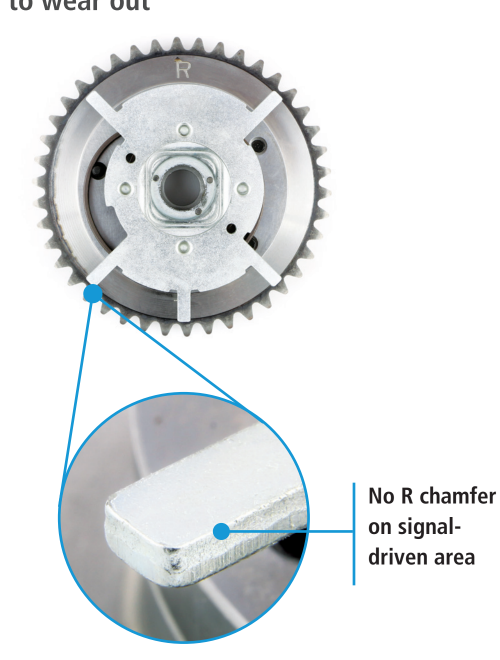


Blue Streak®



Best – Integrated Design

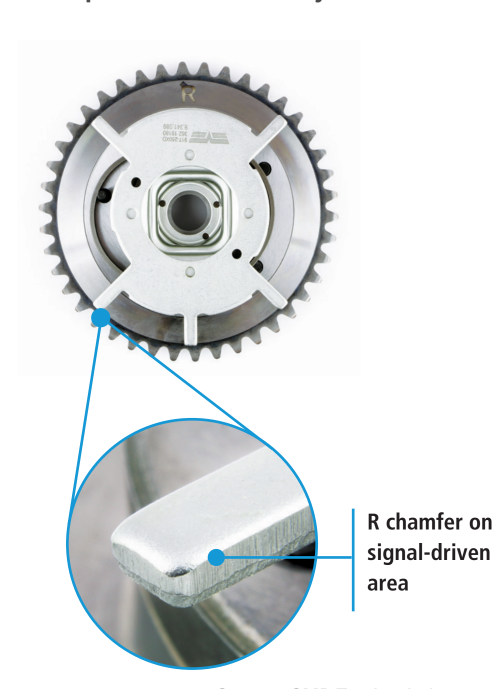
Larger contact area with no paddle to wear out



Competitor D



Inferior – Plastic Paddles
Components wear easily



Source: SMP Testing Lab, 2020





VVT Sprockets StandardVVT.com

VVT Design Improvements

Blue Streak® VVT Solenoids feature a stainless steel shaft for a durable and more reliable solution while the OE and competitor units use other materials prone to deforming and wear.

Durable Shaft

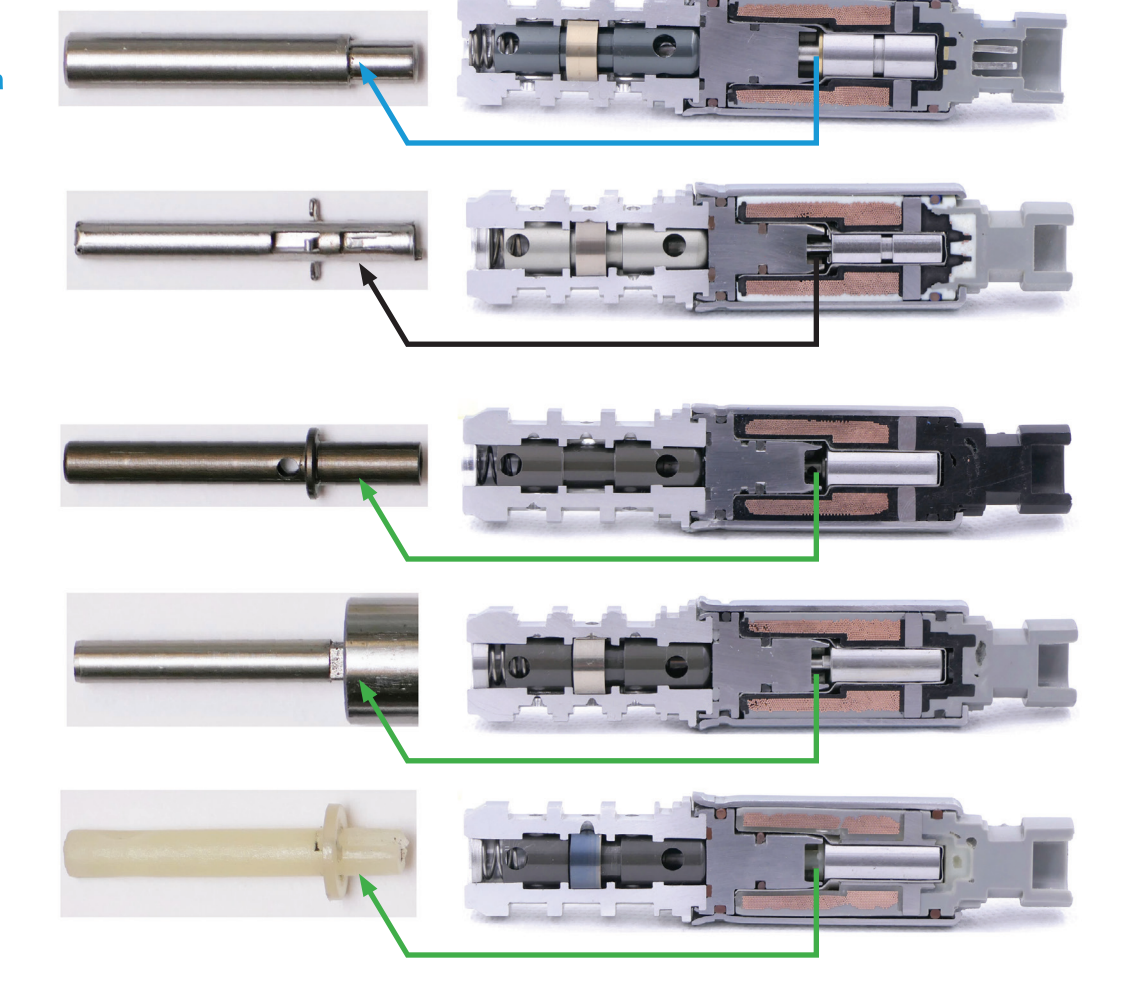
The Blue Streak® VVT198 uses a stainless steel shaft, pressed all the way to the armature – this makes the shaft more durable for a reliable solution

OE: Thin formed metal sheet as a shaft – prone to deformation, thus change of valve characteristics

Competitor 1: Aluminum shaft – prone to wear and change of valve characteristics

Competitor 2: Steel shaft pressed to a distance – prone to further pressing over time and change of valve characteristics

Competitor 3: Plastic shaft – prone to wear and change of valve characteristics





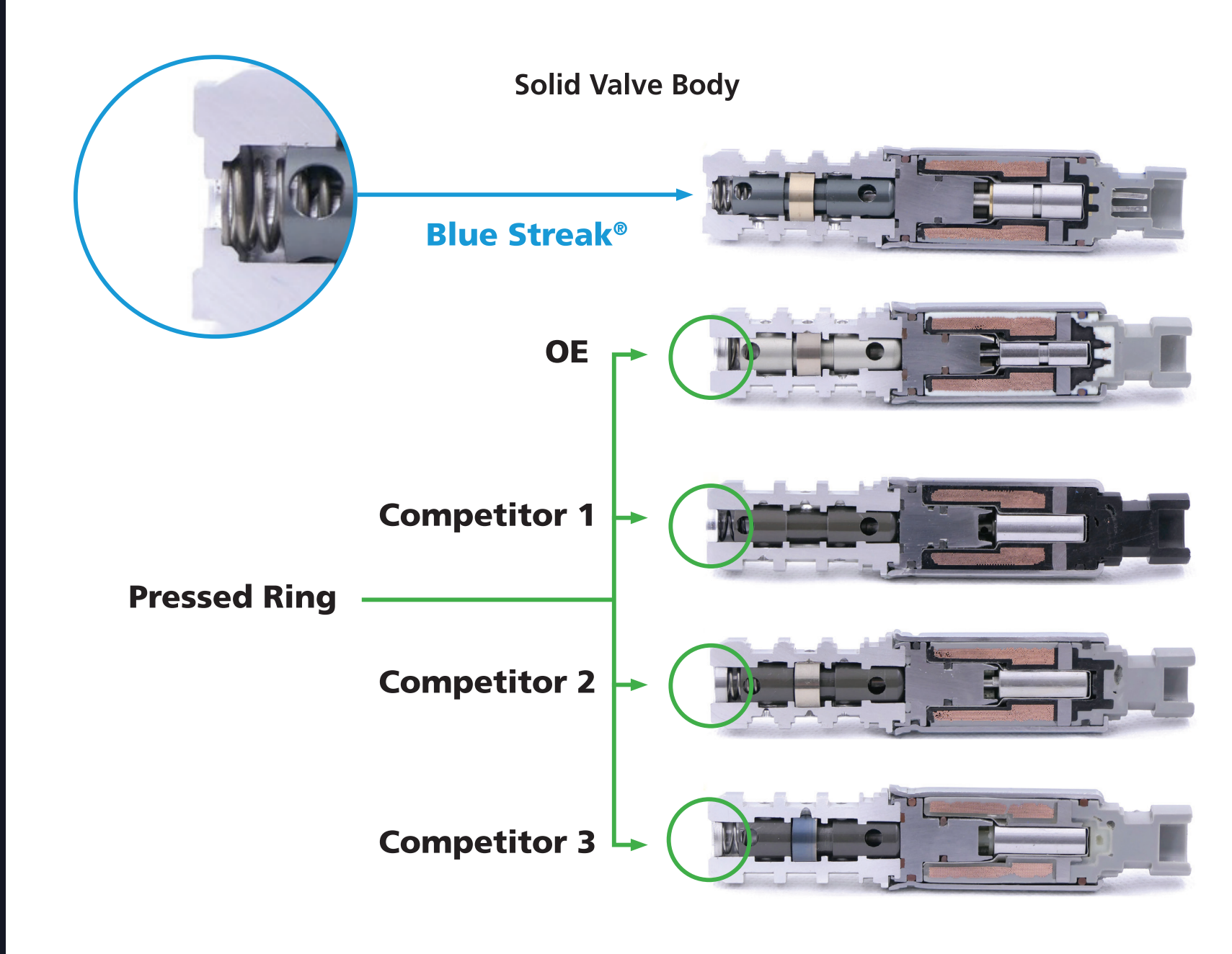


VVT Solenoids

VVT Design Improvements

The OE and competitors' VVT solenoids use pressed rings for spring support that can fall apart over time.

Blue Streak® VVT Solenoids feature a closed valve body for spring support, with no chance of falling apart, even after millions of valve switches.







VVT Solenoids

Manufacturing

Standard® and Blue Streak® VVT
Solenoids and Sprockets are
designed and manufactured at
our IATF 16949-certified facility in
Bialystok, Poland.

Spanning 145,000 square feet, our most advanced facility has more than 750 employees including 60+ resident engineers.

Dedicated to producing the highest quality parts available, this plant produces millions of components annually while introducing more than 110 new products each year.







Commitment to Continuous Improvement

Our dedication to continuous improvement practices in design, engineering and manufacturing allows us to make enhancements to the OE design, while maintaining complete control over each Blue Streak® VVT component.



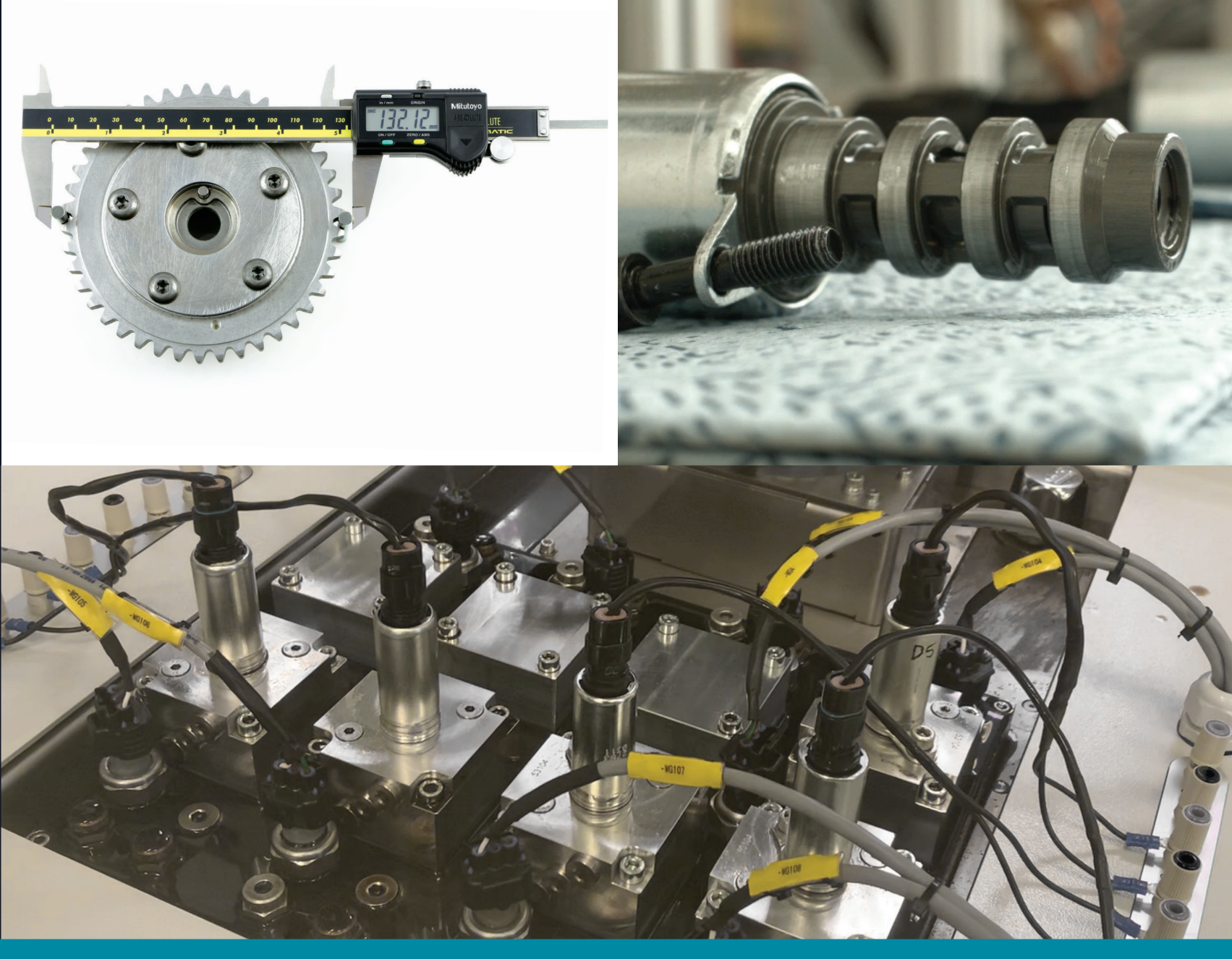


VVT Sprockets StandardVVT.com

Testing and Validation

Standard-manufactured VVT Solenoids and Sprockets undergo extensive measurement and life testing, plus a full spectrum of environmental analysis. This regimen includes thermal shock, thermal cycling, salt spray, vibration, storage tests, dirty oil tests, and more.

The result is a line of premium VVT components that perform flawlessly and stand up to real-life conditions.







Standard® Pro Training Tech Tip

As experienced ASE-certified automotive technicians themselves, Standard® Pro Trainers are experts in VVT system technology. Here's what they say to look out for during a VVT component install.



Using a lab scope and referencing a "known good" cam/crank pattern is a very accurate method for diagnosing failed timing components



Always change the engine oil and filter when replacing a VVT solenoid or sprocket



If one solenoid or sprocket fails, it's likely the other **VVT** components are nearing the end of their service life too – It's suggested to replace both solenoids and sprockets at the same time and inspect/ replace all related timing chain components in the **VVT** system





VVT Components StandardVVT.com

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 500 technical and installation videos.







Variable Valve Timing

Nissan VVT Diagnosis

Variable Valve Timing Fundamentals

Modern Valve

Diagnosing GM Variable Cam Timing

Ford Variable Valve Timing



Available Classes

Toyota / Lexus Diagnostics

Nissan / Infiniti Diagnosis

Ford EcoBoost

Ignition and Cam / Crank Synchronization

Labscope Power-User



For information on replacing VVT and components, search "VVT" on the **StandardBrand** YouTube channel

VSPG_2022_VVT_7-26





VVT Components