



► DISTRIBUTOR EDITION

M A G A Z I N E

APRIL 2025

C A R ★ C A R E

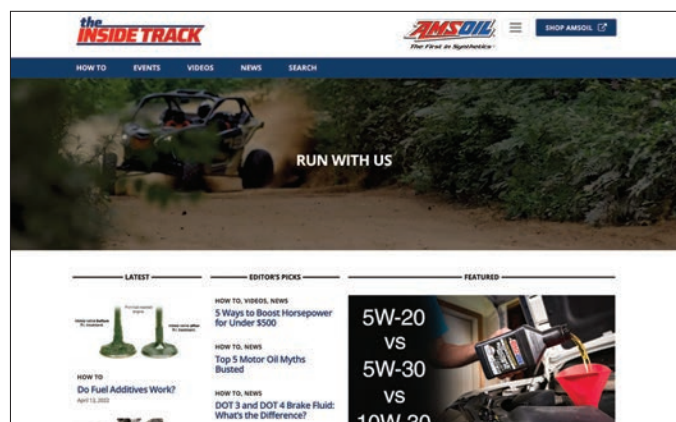
Seven New Products

| PAGE 8

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Recent Backorders of AMSOIL High-Viscosity Grease and AMSOIL X-Treme Food-Grade Grease

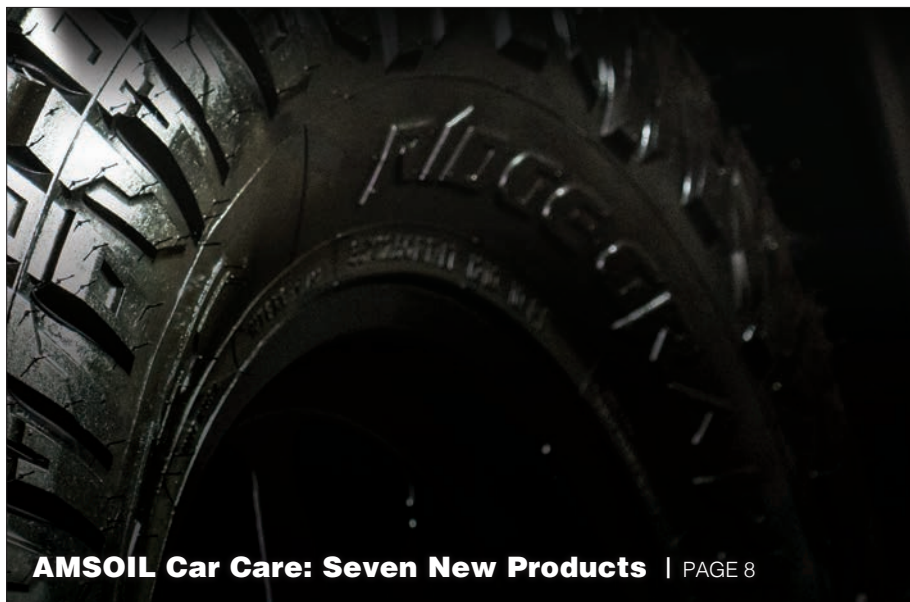
As you know, maintaining a reliable supply of some grease products has been a challenge. Thanks to our purchase of Aerospace Lubricants to address grease supply and quality issues, that challenge is being solved. Moving forward, AMSOIL 100% Synthetic High-Viscosity Lithium Complex Grease and AMSOIL X-Treme 100% Synthetic Food-Grade Grease will be produced by Aerospace Lubricants. This will help alleviate the backorders experienced in recent months. You might notice slight differences in the packaging when these greases become available in the weeks ahead.

SPECIALIZED LUBRICANTS ENGINEERED FOR WHAT YOU DRIVE AND HOW YOU DRIVE

V-twins, hybrids, lawn mowers, race cars – whatever you drive, no two engines function exactly the same way. Getting the best performance and longest life out of your vehicles and equipment requires specialized lubricants.

AMSOIL products are engineered to deliver targeted, application-specific benefits so you can extract maximum performance and life from your equipment.




AMSOIL Car Care: Seven New Products | PAGE 8

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Printed by Arrowhead Printing
 Duluth, MN USA.

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From the Chairman

We are entering the final quarter of our fiscal year on pace to achieve our goal of 7% year-over-year growth. It may come down to the wire, and there are no guarantees, but I feel good about it. I am confident in our strategies and tactics. All of those factors have proven strong and effective. We have set aggressive growth goals for several consecutive years, and most years, we have achieved those goals. That is a difficult task – as the company grows, it becomes increasingly more difficult to achieve 7% or 8% growth year after year. It's like compound interest in reverse.

We are not just competing in the marketplace, we are winning. And winning creates new challenges. Right now, we are challenged to keep pace with demand. Our Production and Distribution teams are working overtime to keep pace, but it is nearly impossible. What a great problem to have! Unfortunately, it creates opportunities

to disappoint customers and that is the exact opposite of our goal. We are actively managing these issues and doing everything we can to not only rectify them, but prevent them from happening again.

Cross-functional teams meet weekly to examine orders and production schedules to identify potential or existing problem areas and plan remedies. We are hiring Distribution team members as quickly as we can, and we are establishing a second production shift in Superior. These actions will fortify our abilities for future growth, but they will take time to implement and effectively eliminate our current challenges.

We appreciate your patience as we work through these growing pains. While backorders or delayed shipments are frustrations to be avoided, they are happening because of the tremendous growth we are experiencing. Our investments in new equipment and people should signal confidence in our

future. We would not take these steps if we were not confident in our trajectory.

AMSOIL is stronger than ever, and that means your opportunity is stronger than ever. Our focus on product excellence and innovative additions to the AMSOIL product line is attracting new customers and helping retain existing customers. Next month, we are expanding the AMSOIL Car Care line. Last year's Car Care launch exceeded forecasted sales volumes, so we are excited to add to this high-performance category. I hope you are taking advantage of the updated products, programs and sales tools we are providing to boost sales for your business. The harder we all pull in the same direction, the more successful we'll all be.

Alan Amatuzio
Chairman & CEO



PRODUCT SPOTLIGHT: **AMSOIL Power Foam (APF)**

WHAT IS IT?

- **Carburetor** and induction-system cleaner for two- and four-stroke gasoline engines.

WHAT DOES IT DO?

- **Cleans** deposits from ethanol and degraded fuel.
- **Removes** gum and varnish.
- **Maximizes** horsepower.
- **Restores** startability.
- **Helps** improve fuel economy.
- **Reduces** pollution.

WHO IS IT FOR?

- **Automotive and powersports enthusiasts, do-it-yourselfers, commercial accounts.** Applications include UTVs/ATVs, marine engines, motorcycles, lawncare equipment, tractors, cars and trucks.

Not available in Canada.

LETTERS TO THE EDITOR

SYNTHETIC GEAR OIL

I have been selling and using AMSOIL products for many years, beginning back in the seventies. In recent years, I've noticed that companies that sell differential ring gear and pinion sets are specifying NOT to use synthetic gear oil. If I am not mistaken, more than one major gear manufacturer has made this statement. This would seem to be against AMSOIL protocol since so many synthetic gear oils are manufactured by AMSOIL. Is there anything to what they are saying, or just "wives' tales?"

On another subject to do with ring gears and pinions, as much as I use, stock and back AMSOIL products, I have had a gear failure recently. The ring gear and pinion teeth wore to fairly sharp edges. I called the place that sells me my gears and they said that the gears did not get broken in properly. Since I used AMSOIL gear oil, I ruled out the oil being the fault. And, since I live and do business in a rural area, just the way the customer regularly drives seems to be an adequate break-in process.

Thank you; I await your answers or comments on either issue.

Don Berry

AMSOIL: Thank you for your long-time loyalty as an AMSOIL Dealer, Don. While a few gear manufacturers specify conventional gear oil, it is not due to the ring and pinion gear set, but rather the frictional materials used in the clutch packs for limited-slip applications. The gear set itself would benefit from the protection and performance attributes of synthetic gear oil, but some aftermarket friction materials grip better with conventional oils, and use of some synthetic oils may result in chatter. AMSOIL SEVERE GEAR® Synthetic Gear Lube, however, is compatible with most friction materials on the market and is a great choice. It contains friction modifiers for limited-slip applications.

You are correct in ruling out the gear oil as the cause of your gear failure. While there are many causes for gear-set failure, what you described is most commonly associated with improper installation or a manufacturing defect.

If the geometry between the ring and pinion is not 100% to manufacturer specs, it will cause excessive wear and "sharpening." This includes angle and offset of gears and the "plunge" or pinion depth. While less likely, there is also a possibility that the gearset "hardness" may not have been within spec for the application. Neither of these conditions could be prevented or resolved by the gear oil.

P.I.® AND UPPER CYLINDER LUBRICANT

How much trouble would it be mixing AMSOIL P.i. and Upper Cylinder Lubricant and combining them into a mixture, kind of like Cetane Boost and Diesel Injector Clean? This could be a new product to test out.

Michael Grella

AMSOIL: Great thought, Michael. Engines operate best when clean and well lubricated. AMSOIL P.i. is a potent, deep-clean product designed to be used every 4,000 miles (6,400 km). Adding the lubrication and corrosion-protection components of AMSOIL Upper Cylinder Lubricant to P.i. would limit their effectiveness to that single tank of fuel. Alternatively, Upper Cylinder Lubricant is primarily a lubricant, but also contains maintenance-level cleaning properties. It is designed for use with every tank of fuel to ensure the upper-cylinder area is properly lubricated and protected against corrosion and the formation of new deposits. Adding the cleaning power of P.i. to Upper Cylinder Lubricant for use as an "every-tank" product would be cost prohibitive. If you are looking for the best one-two punch, use P.i. every 4,000 miles (6,400 km) and Upper Cylinder Lubricant with every tank. Otherwise, Upper Cylinder Lubricant is essentially a combination product as it provides both cleaning and lubricating benefits.

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Garret Gibeau | PRODUCT DEVELOPMENT ENGINEER II

Hydraulic Know-How:

The Difference Between Hydraulic Fluid and Tractor Hydraulic Fluid

When searching for a suitable hydraulic fluid, it's important to understand that you have several options. From conventional and synthetic to biodegradable and tractor, each category offers different viscosity levels, affecting performance and durability. The wrong choice can lead to equipment failure, reduced lifespan or fines in biodegradable-dependent applications.

By understanding the distinct roles and benefits of hydraulic fluid, your expertise will not only help your customers optimize their equipment's performance, but also reinforce your position as a trusted advisor in the field. When in doubt, check the owner's manual to ensure you're selecting the right fluid. Now let's examine the key differences in formulation and application.

Hydraulic fluids are essential for maintaining the efficiency and longevity of hydraulic systems by preventing corrosion caused by moisture and minimizing foaming, which can disrupt operations. It's important to note that not all ISO 46 fluids deliver the same performance across different brands. In hydraulic systems that perform multiple functions simultaneously — such as agricultural tractors — standard hydraulic fluids often fall short. This is where tractor hydraulic fluid steps in. Specifically engineered for tractors, it ensures the seamless operation of critical components like the transmission and wet brakes. With unique frictional properties tailored to these systems, tractor hydraulic fluid outperforms standard options that simply can't meet the demands.

To ensure the best performance, you'll need a fluid that excels in both high and low temperatures. Synthetic hydraulic fluids stand out here, offering advantages over conventional options. For moderate climates (50-90°F / 10-32°C), conventional fluids may be adequate. But in more extreme hot or cold environments, synthetic fluids are far superior — they reduce sluggishness, resist oxidation, prevent varnish buildup and deliver smoother operation in demanding conditions.

Inevitably, some customers may object to price. You might hear, "Why should I buy tractor hydraulic fluid at \$40 per gallon, when I can get hydraulic fluid for \$10?" And here's how you handle that objection. First, it's about maintaining functionality, and regular hydraulic fluids just won't get the job done in a tractor's transmission. Second, it's about the long-term perspective. With this type of product, the adage "You get what you pay for" rings truer than ever. A prime example is the infamous 303 yellow bucket. Promised at a lower price, it was a notorious source of problems due to inconsistent performance and low quality.

The main selling point here? Quality protection equates to optimal performance. Your recommendation is important and has a lasting impact. Don't let your customer think that all hydraulic fluids are the same, as that philosophy can cause equipment failures and costly repairs.

Using cheaper fluids increases the risk of hose bursts due to insufficient seal conditioners or pressure surges in cold temperatures. These fluids

also fail to protect against oxidation and thermal breakdown at high temperatures, leading to varnish formation. Seal compatibility and elastomer life are key differences between cheap fluids and the AMSOIL portfolio. As seals and hoses age and degrade, leaks become more common. Combine aging elastomers with pressure spikes in cold weather, and you risk pumping your hydraulic reservoir onto the ground. AMSOIL fluids include seal conditioners to extend seal life and delay leaks. This is crucial for customers who understand the cost of leaks. While we can't fix damaged hoses, we can help hoses last longer and keep fluids where they belong.

When selling hydraulic fluid, highlight that investing in performance is a wise choice. The solution you are offering is designed specifically for their application, ensuring that wear, varnish buildup and performance degradation are minimized. Function and efficient operation are crucial to why your customer owns that piece of equipment. Optimizing its function will help you win and keep that customer. Be sure to brush up on our entire portfolio of hydraulic, tractor hydraulic and biodegradable hydraulic oils before advising your customers.

CAR CARE

Seven New Products

AMSOIL Car Care products are engineered with advanced technology to deliver powerful cleaning action that helps vehicles shine brighter. The line launched last June with AMSOIL High-Foam Car Shampoo, AMSOIL Ceramic Spray and AMSOIL Interior Detailer. Now, the AMSOIL Car Care line is expanding with seven new premium products and accessories: AMSOIL Quick Detailer, AMSOIL Wheel + Tire Cleaner, AMSOIL Tire + Trim Protectant, AMSOIL Foam Cannon, AMSOIL Microfiber Detailing Towel, AMSOIL Drying Towel and AMSOIL Microfiber Wash Mitt.



AMSOIL QUICK DETAILER

AMSOIL Quick Detailer features a specially blended formulation of surfactants and cleaning agents that lubricate and lift away light dust and debris from painted and plastic surfaces. A simple spray-on, wipe-off application allows for a quick and effective detail between washes. **Available in May.**

- Removes light dust and debris.
- Lubricates surfaces.
- Easy spray-on, wipe-off application.
- Residue-free surfactants ensure a streak-free finish.
- Enhances appearance.

AMSOIL WHEEL + TIRE CLEANER

AMSOIL Wheel + Tire Cleaner provides a pH-balanced, 2-in-1 formula that safely breaks down and removes stubborn brake dust, road grime and tire blooming. It ensures an effective clean without harming wheels or tires. **Available in May.**

- pH-balanced formula is tough on contaminants and gentle on all wheel finishes.
- Removes tire blooming.
- Easy application.
- Lubricates wheel faces.
- Prepares tires for dressing.



AMSOIL TIRE + TRIM PROTECTANT

AMSOIL Tire + Trim Protectant features an advanced, non-greasy formulation that conditions rubber and exterior plastic trim, resulting in a long-lasting satin or gloss finish. It's designed with quick drying properties to reduce sling and contamination. An added protective UV barrier shields against harmful rays. **Available in May.**

- Non-greasy, quick-drying formula reduces sling.
- UV barrier inhibits dry rotting.
- Conditions rubber and exterior plastic trim.
- Results in a long-lasting satin or gloss finish.

AMSOIL Foam Cannon

The AMSOIL Foam Cannon is designed with premium components that are made to last and improve the washing experience. Its wide-mouth, wide-base design ensures stability and easy filling. Tackle hard-to-reach areas with ease and ensure complete coverage, reducing the risk of wash-induced scratches and swirl marks throughout the wash process. **Available in June.**

AMSOIL Drying Towel

The AMSOIL Drying Towel provides an excellent finish to your wash. Its soft, 1100 GSM microfiber material provides superior absorbency, allowing you to dry a standard-size vehicle with a single towel. The non-abrasive, twist-loop weave design allows you to drag the towel across the surface of the vehicle, reducing the risk of scratches and swirls. **Available in May.**

AMSOIL Microfiber Detailing Towel

The AMSOIL Microfiber Detailing Towel features an ultra-soft, lint-free, 350 GSM borderless design for versatility in both interior and exterior detailing applications. Its high absorbency reduces streaks and requires fewer passes. The AMSOIL Microfiber Detailing Towel 2-pack offers exceptional value and convenience, ensuring you get a streak-free finish. **Available in May.**

AMSOIL Microfiber Wash Mitt

The AMSOIL Wash Mitt is the perfect tool to complete a bucket wash. Designed with extreme 1500 GSM soft microfiber material to reduce scratches and swirls. A foam insert complete with a stitched divider offers better control and lower surface pressures than a standard chenille or "noodle" mitt. Make fewer trips to the bucket with excellent water retention and cut down on your wash time. **Available in May.**

The car-care space is expansive, especially in arenas where AMSOIL is already a strong brand, such as car shows and rallies. AMSOIL Car Care products provide an excellent opportunity to earn add-on sales with existing customers.

MOTORCYCLE OILS SPECIALLY ENGINEERED FOR WHAT YOU RIDE

Modern engines are highly refined and benefit from specially designed protection, but a continuously increasing number of options means shopping for oil can get confusing. Owners of more than one motorcycle might be curious if they can use the same lubricants in their V-twin, metric motorcycle and dirt bike. However, different types of motorcycles present unique oil challenges that a single formulation can't easily meet.

Why Choose Motorcycle-Specific Oil

Motorcycle oil serves multiple purposes by maintaining engine and transmission performance while protecting against wear. Increased heat accelerates oil oxidation, leading to deposit formation that robs motorcycle engines of efficiency and power. The shearing forces of the transmission further reduce the oil's lubricating ability, increasing the risk of component wear. Whether you ride a Harley-Davidson* touring bike, Kawasaki* sport bike or Honda* dirt bike, AMSOIL motorcycle oil is designed to prevent oil breakdown under extreme heat and pressure.

V-Twin Oil

The classic air-cooled V-twin engine found in most Harley-Davidson motorcycles gets extremely hot. For example, we saw cylinder temperatures reach 420°F (216°C) in our in-house dyno testing. Heat that intense wreaks havoc on cheap motor oil, causing it to lose viscosity and become thinner, effectively turning a 20W-50 into a 10W-40, or worse. Running an engine on a lighter viscosity than it is designed for increases the risk of internal engine wear.

Extreme heat also hastens chemical breakdown, as the rate of oxidation doubles for every 18°F (10°C) increase in oil temperature. That means for every 18°F increase in temperature, oil life is cut in half. It's imperative that the oil in an air-cooled V-twin can withstand such intense heat. AMSOIL Synthetic V-Twin Motorcycle Oil is formulated with synthetic base oils that maintain viscosity at these extreme temperatures.

Bikes that use the same oil for both the engine and transmission are especially prone to viscosity loss, as the force of shifting gears can also destroy the oil's molecular structure. AMSOIL Synthetic V-Twin Motorcycle Oil is shear stable and does not thin from mechanical activity, providing reliable protection against wear under the toughest riding conditions.

AMSOIL Synthetic V-Twin Motorcycle Oil delivers excellent performance in the engine, transmission and primary chaincase, offering the convenience of a single oil for all three reservoirs. It is available in multiple viscosities as part of our complete V-twin product line, including complete oil-change kits with filter. For bikers who prefer specifically formulated oils, AMSOIL Synthetic V-Twin Transmission Fluid and Synthetic V-Twin Primary Fluid are engineered to the same exacting standards.

Metric Motorcycle Oil

Metric motorcycles are known for delivering high levels of performance and responsiveness. Metric single, twin, triple and four-cylinder engines commonly found in standard (naked), cruiser, adventure (ADV), touring and sport bikes can easily surpass 10,000 rpm.

The mechanical action of the crankshaft spinning that fast can whip air into the oil, causing it to foam. If the oil isn't formulated with fast air-release properties, foam bubbles will travel throughout the engine. When they collapse between meshing gears or bearing surfaces, nothing is left behind except air, which provides zero protection against wear.

Most metric motorcycles require wet-clutch-compatible lubricants to deliver fast, smooth, efficient and consistent shifting performance. Additionally, touring and ADV bikes are designed to provide comfort and luxury for long, cross-country adventures, which benefit from extended drain intervals.

AMSOIL Synthetic Metric Motorcycle Oil is specifically formulated with anti-foam additives that weaken the surface tension of air bubbles, resulting in excellent anti-wear protection. The advanced additive package also delivers superior wet-clutch compatibility, enabling smooth shifts for a more comfortable ride. The advanced synthetic formula maximizes engine responsiveness to help riders confidently push their bikes to redline, for maximum speed, acceleration and cornering ability. It also extends drain intervals up to twice the bike manufacturer's recommendation, allowing riders to confidently wander far from home.

AMSOIL Synthetic Metric Motorcycle Oil enhances motorcycle performance and reliability and delivers superior protection against engine wear. It is available in multiples viscosities as part of our complete metric motorcycle product line, including oil filters and AMSOIL Powersports Antifreeze & Coolant.

Dirt Bike Oil

Unsurprisingly, dual-sports and dirt bikes frequently operate in unfavorable off-road conditions, with ample low-speed stress punctuated by periods of high revving. Off-road racing adds frequent repetition between wide-open throttle on straights and rapid acceleration through corners. Throttling through jumps causes the rear tire to spin freely in the air, which creates a heavy load on the engine when it contacts the ground. Trail riding requires constant clutch and throttle manipulation to maneuver over and around obstacles.

Dirt bike engines are also inherently lightweight designs built for performance. However, removing mass and increasing power adds additional engine stress. Additionally, dirt bike pistons tend to have shorter piston skirts to reduce friction. Shorter pistons want to rock inside the cylinder, which concentrates tremendous force on the tiny contact area between the piston skirt and cylinder wall. Only a microscopic oil film provides protection in this area, so superior oil film strength is needed to help the engine survive. The combination of high rpm and lighter materials can quickly lead to dirt bike engine failure if the oil fails.

Making matters worse, many dirt bikes hold only about one quart of oil, which is tasked to protect all the engine and transmission components under these severe conditions. Therefore, most dirt bike riders change motor oil frequently. Under heavy use, dirt bike engines may even need to be rebuilt as often as every 15 hours.

AMSOIL Synthetic Dirt Bike Oil is engineered to enhance engine performance and reliability in extreme conditions, while delivering superior protection against engine wear. AMSOIL DOMINATOR® Synthetic 2-Stroke Racing Oil handles two-stroke dirt bike needs, and AMSOIL Synthetic Dirt Bike Oil is available in multiple viscosities for four-strokes as part of our complete dirt bike product line, including oil filters and AMSOIL Synthetic Dirt Bike Transmission Fluid.

Choose AMSOIL

AMSOIL synthetic motorcycle oil meets or exceeds exacting motorcycle manufacturer and industry standards. It is as precisely engineered as the bikes in which it is used, for peace-of-mind protection no matter what you ride or how you ride.

- **Maximum Performance** – Modern bikes produce extreme horsepower and torque. AMSOIL synthetic motorcycle oil preserves the performance and power you paid for.
- **Consistent Shifting** – Ever blamed missed shifts on your bike? AMSOIL synthetic motorcycle oil promotes smooth, consistent shifting you may have never experienced.
- **Ride More** – Nobody enjoys breakdowns. AMSOIL synthetic motorcycle oil protects engine components so you can ride longer and farther, worry free.





TEAM AMSOIL RACER KEN BRUNER LOOKS TO DEFEND UCC TITLE



AMSOIL is the Official Oil of the Ultimate Callout Challenge (UCC), a friendly annual competition between owners and builders of some of the biggest and gnarliest diesel-powered American hot rods. Competitors are required to complete three events: dyno, sled pull and drag race, with winners crowned in each event. Individual event scores are combined to determine an overall champion.

The winning turbodiesel truck at the 2024 AMSOIL Ultimate Callout Challenge (UCC) was built by Team AMSOIL racer Ken Bruner, a mechanical engineer who designs medical devices when he's not racing turbodiesel trucks with his company, Capital Diesel Performance.

Bruner claims his engineering background helps him understand how things work, but his experience comes from breaking stuff, evaluating why and fixing it. He puts an engineering touch on everything from suspension setup to center of mass, trying to anticipate what could happen, then designing things to not break. Attention to detail is obvious in every aspect of his builds.

Bruner's 2024 UCC-winning truck started as a 2006 Dodge* Ram* 2500, upgraded with a 6.7L Cummins* engine built by Freedom Racing Engines* with a solid Hamilton Cams* block, twin Garrett* G55 turbochargers and tuned by Ryan Milliken of Hardway Performance Solutions.* It's a high-performance engine with a highly modified 48RE transmission to transfer that power to the ground.

The winner of the AMSOIL Ultimate Callout Challenge is decided by combined scoring in three events: one-eighth mile drag time, maximum dyno horsepower and sled pull distance.

KEN BRUNER'S 2024 UCC CHAMPIONSHIP WINNING RESULTS:

1st-place drag: 5.29 seconds

2nd-place dyno: 2,832 horsepower using four stages of nitrous, starting at 3,200 rpm and ramping up to peak horsepower at 4,300 rpm with turbos spinning at 75,000 rpm. The dyno registered 3,120 pound-feet torque in competition.

1st-place sled pull: 317.81 feet. To prevent destroying the engine and tires, the truck was limited to output 1,600-hp to the wheels on the sled pull, running 5,500 rpm in second gear.

Ken Bruner ran the following AMSOIL products to keep his 2,800-hp turbodiesel running perfectly throughout the entire competition:



- AMSOIL DOMINATOR® 20W-50 Competition Diesel Oil
- AMSOIL SEVERE GEAR® 100% Synthetic Gear Lube
- AMSOIL Signature Series Multi-Vehicle 100% Synthetic Automatic Transmission Fluid

The 2025 AMSOIL Ultimate Callout Challenge will be held May 30 – June 1 at Indianapolis Raceway Park in Brownsburg, Ind. Visit ultimateralloutchallenge.com for more information.





DISTRIBUTOR SPOTLIGHT

Established in 1999, Beijing Feilun Xiaoying Trading Company and its subsidiaries are distributors for many world-renowned brands throughout China. The trading company became an AMSOIL Distributor in China in 2019. Several specific factors helped it choose an AMSOIL partnership over competing brands.

Why AMSOIL?

Beijing Feilun was initially attracted to the breadth and depth of the AMSOIL product line, which meets the needs of various vehicles and driving habits and the demands of a wide variety of consumers. Additionally, AMSOIL had an excellent reputation as an established American brand, enjoying global popularity and endorsement for extremely high standards of quality control and product reliability. And AMSOIL R&D continues innovating to make products more adaptable to global needs, making many of its technologies irreplaceable.

Strategic Market Positioning

Brand awareness is an indispensable part of Beijing Feilun's consumer strategy and in developing retail accounts. The company incorporated AMSOIL products directly into its

"AMSOIL has extremely high standards of quality control and product reliability."

existing wholesale and retail sales channels to rapidly boost brand growth. It employs experienced brand managers and professional customer-service personnel to conduct continuous and comprehensive reviews of customer demands and feedback. It also holds regular dealer and customer training events to expand product knowledge and explain product advantages. The team

says that the global nature of AMSOIL improves consumer awareness, making communication easier and cultivating brand loyalty.

Marketing Efforts

The company promotes and sells products through social-media influencers on mainstream platforms like TikTok, Xiaohongshu (RedNote) and Bilibili. Beijing Feilun also participates in events to promote and sell products directly to consumers. The company partnered with Kayo motorcycles to make AMSOIL the official recommended engine oil. In addition to online marketing and sales, the company also created AMSOIL experience centers that promote AMSOIL products and vehicle services in major cities, including Guangzhou, Beijing and Chongqing.



Distributor Spotlight

COUNTRY: CHINA
COMPANY NAME: BEIJING FEILUN XIAOYING
INTERNATIONAL TRADING CO., LTD.



"Consumer awareness of the AMSOIL brand makes communication easier."

Overcoming Challenges

The Chinese market is highly competitive and saturated with generic, low-price products. Beijing Feilun is extremely grateful for the pricing protection provided as an AMSOIL Distributor, which helps it overcome regional pricing challenges. The team said that obstacles are further eliminated through efficient communication and the expertise and professional support of its AMSOIL Regional Manager. It has been able to quickly optimize allocation of existing products and resources and meet the demand for new products by establishing a long-term relationship based on cooperation and trust.

Distribution and Expansion Strategies

AMSOIL motorcycle products are most popular throughout China,

followed closely by AMSOIL marine products. Currently, the company is targeting outlets that can demonstrate superior AMSOIL product quality and performance, improve brand image and generate direct consumer feedback. For instance, it directly targets performance and enthusiast consumers with AMSOIL oil-change experiences at racetracks and by sponsoring competitions, race teams and high-performance motorsports influencers. It also plans to sponsor foreign racers at top-tier international events held in China.

Beijing Feilun is continuously increasing participation in outdoor advertising, driving training schools and event and store branding. And although the company already maintains a strong presence in mainland China, it is actively targeting growth in Hong Kong.



Looking Ahead

The company has identified product performance as the primary customer consideration. The team at Beijing Feilun believes its strategy of impeccable service combined with superior product quality and reliability will increase consumer recognition, confidence and trust, leading to continued company growth.



PROTECTION | **PERFORMANCE**
you demand. | *you deserve.™*

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AMSOIL.com | April 2025



OUTSTANDING PROTECTION FOR DUAL-CLUTCH TRANSMISSIONS

New AMSOIL Synthetic ATV/UTV Dual-Clutch Transmission Fluid (AUDCT) is engineered to ensure stable synchronizer engagement that prevents shudder, producing consistently fast, smooth shifting and helping extend the life of dual-clutch transmissions. We've already tested and proven its superior anti-wear protection in the new Can-Am Maverick[®] R dual-clutch transmission under heavily loaded, high-temperature operation, making it the first, best and only alternative to the manufacturer-branded DCT fluid.

- **Protects** heavily loaded, high-torque gears.
- **Delivers** fast, smooth, quiet shifts.
- **Superior** extreme-temperature performance.

