BUY ONLINE



Spindle Wear and Frequent Greasing

Repair issues related to zero-turn spindle wear are common and costly. AMSOIL Synthetic Water-Resistant Grease protects spindles, casters and wheel bearings from metal-to-metal contact, even under heavy loads, and resists washout in wet conditions, reducing the need for frequent greasing.

AMSOIL Synthetic Water-Resistant Grease

- Formulated to resist washout and protect in wet environments
- Helps seal metal surfaces while chemically fighting corrosion
- Reduces friction, helping equipment run cooler
- **Helps** protect against wear, even under heavy loads





Contact your local full-service AMSOIL Dealer for more information on AMSOIL products or to place an order. You may also order direct by calling AMSOIL INC. at 1-800-956-5695 and providing the referral number listed here. ▼

G2508 11/17

Referral #



Protect Your Reputation

Successful businesses are built on satisfied customers and excellent service. AMSOIL provides the synthetic edge in protection, helping you succeed by preserving the power of your equipment, extending equipment life and maximizing reliability, allowing you to work more efficiently, honor your commitments and put more money in the bank.

Save Time and Money

SYNTHETIC
2-STROKE OIL
ONE OIL CONTROL AND IN THE RATIO
RESTROY SHE HAVE A STROKE A SECONDARY AS THE RATIO
RESTROY AND THE RATIO AS THE

15/4/1/4

SAE 10W-40

Maintaining your crew's productivity is crucial. AMSOIL SABER® Professional Synthetic 2-Stroke Oil helps prevent expensive repairs and downtime, while allowing you to enjoy the simplicity and cost savings of one mix ratio for all your handheld two-stroke equipment.

Extend Zero-Turn Mower Life

Small four-stroke engines work extremely hard in severe operating conditions, and without a high-quality oil protecting them, power and response is compromised with every use. AMSOIL 10W-30 and 10W-40 Synthetic Small Engine Oil resists wear and carbon deposits, maximizing power and response and helping extend the life of your zero-turn mower.

Maximize Revenue from Compact Equipment

When your reputation is built on delivering projects ontime and on-budget, downtime on your skid steer or excavation equipment is something you can't afford.

Fortified with more additives and top-grade synthetic base oils, AMSOIL synthetic lubricants protect against wear and sludge while resisting oil consumption better than conventional lubricants. The result is the peace-of-mind that comes with knowing your investment is protected no matter how severe the conditions or workload.

*All trademarked names and images are the property of their respective owners and may be registered marks in some countries.

No affiliation or and resource fairs: averages are imagiliar, is marke by their use. All products advertised here are developed by Order by Phone 1-800-956-5695 - Give Operator Reference #1708529

Outstanding Protection for Two-Stroke Power Equipment

Formulated with top-grade synthetic base oils, superhigh lubricity and concentrated active cleaning agents. AMSOIL SABER® Professional Synthetic 2-Stroke Oil combats carbon buildup, providing outstanding protection and peak performance for the life of your equipment, keeping it on the job and contributing to your bottom line.

Preventing Stuck Rings

Following 300 hours of professional-use testing in STIHL* string trimmers at the manufacturer mix ratio of 50:1, SABER Professional kept pistons and rings virtually free of carbon and wear (see the picture on the top), while use of a leading oil brand caused significant carbon buildup around the ring area (see the picture on the bottom). This engine is nearing the failure point.



AMSOIL SABER Professional 300 Hours



Leading Oil Brand 300 Hours

Outstanding Protection for Zero-Turns and Other Four-Stroke Equipment

Formulated with low-volatility synthetic base oils, a heat-stable additive system and concentrated carbon cleaners, AMSOIL Synthetic Small Engine Oil resists oil breakdown and damaging deposits, providing outstanding protection and peak performance for the life of your equipment, maximizing productivity.

Preventing Exhaust-Valve Sticking

Following 125 hours of severe-service testing in a Honda* 5-hp engine, 10W-30 Synthetic Small Engine Oil kept the valve guides in the engine pictured on top clean and functional. In contrast, using a leading oil brand, the engine pictured on bottom failed due to exhaust valve sticking. During engine disassembly, heavy deposits prevented test administrators from removing the valve.



AMSOIL 10W-30 Synthetic **Small Engine Oil** 125 Hours



Leading Oil Brand

Fight Ethanol Side-Effects and Restore Performance

AMSOIL Quickshot®

Degraded fuel results in varnish and insoluble debris. leading to rough idling and poor throttle response that frustrates your crew and kills productivity. AMSOIL Quickshot® is formulated to thoroughly clean varnish. gums and insoluble debris in two- and four-stroke gasoline-powered small engines.

- Restores peak performance
- Addresses performance issues related to ethanol, water and dirty pump gas
- Stabilizes fuel between uses and during short-term storage



Ethanol and water can separate from fuel and fall to the bottom of fuel tanks, reducing power and performance. Quickshot helps safely disperse water, preventing separation.



Smooth Hydrostatic Performance in **Zero-Turn Mowers**

Heat leads to sludge and varnish formation that degrades performance, resulting in rough operation and poor control that frustrates operators and leads to hydrostatic transmission wear and expensive repairs.

> Formulated with a heavy treatment of zinc anti-wear additives. AMSOIL 20W-50 Synthetic Hydrostatic Transmission Fluid provides excellent protection for high-pressure components in zero-turn hydrostatic transmissions, delivering smooth, responsive operation to help boost efficiency.

Zero-Turn Mowers

"Our zero-turn mowers are running day in and day out. They're faced with severe-duty service five to six days a week for seven to eight hours nonstop. The premium lubrication qualities provided by AMSOIL products are essential, and we perform oil changes and grease points every 200 to 250 hours."

Tim Wilson LandCare Innovations





