





SYNTHETIC BLEND

Premium formula for superior engine performance xcellent all season temp protection

4-CYCLE ENGINE OIL 1 QT (32 FL OZ) / 946 ml

Outstanding performance whi maximizing engine life

SAE 15W-50

Henrujs.

SAE 5W-30

4-CYCLE ENGINE 1 Gal (128 FL OZ) / 3



SAE 30 Premium formula for superior engine performance

Excellent high temp protection

4-CYCLE ENGINE OIL 1 QT (32 FL OZ) / 946 ml



SYNTHETIC BLEND 10W-40

Premium formula for superior engine performance Excellent all season temp protection

4-CYCLE ENGINE OIL

LUBRICANTS

Henry's premium lubricants lineup is designed for superior engine performance on outdoor power equipment. Depend on Henry's range of conventional, synthetic blend and full synthetic lubricants for excellent wear protection in the toughest conditions.



PREMIUM QUALITY OIL

Henry's line of premium oil is formulated specifically for 4-cycle engines used in outdoor power equipment, ensuring optimal performance and longevity.

Enhanced Protection: Our formula contains zinc and anti-foam additives, providing robust protection against wear.

Rust and Corrosion Resistance: Added rust and corrosion inhibitors shield critical engine parts from oxidation.

Thermal Stability: Thermal protection and extreme pressure additives provide peace of mind for high temperatures and prolonged use.

PRODUCT OVERVIEW:



OIL WEIGHT	ТҮРЕ	OPERATING RANGE °C	PINT (16 OZ)	QUART (32 OZ)	GALLON (128 OZ)
SAE 30	Conventional	-15C to <100C	H3055813	H3051743	
SAE 5W-30	Full Synthetic	-33C to <100C	H3059448	H3052610	H3053518
SAE 10W-30	Synthetic Blend	-33C to <100C		H3059017	H3053088
SAE 10W-40	Synthetic Blend	-27C to <100C		H3053996	H3050835
SAE 15W-50	Full Synthetic	-21C to <100C	H3051701	H3057631	H3058539
SAE 20W-50	Synthetic Blend	-15C to <100C		H3054905	
SAE 80W-90	Synthetic Blend Gear Oil	-27C to <60C		H3050792	

Henry's oil is sold in full case quantities. Pints (16 oz) sold in 12 pints per case. Quarts (32 oz) sold in 12 quarts per case. Gallon (128 oz) sold in 4 gallons per case. Safety Data Sheets (SDS) are available on www.henrysparts.com.

OPERATING TEMPERATURE RANGE

		Operating Range (Cold Crank to Maximum Operating Temperature °F)																				
ТҮРЕ	OPERATING RANGE °C	-27°F	-20°F	-15°F	-10°F	-5°F	0°F	5°F	10°F	20°F	30°F	40°F	50°F	60°F	70°F	80°F	90°F	100°F	120°F	140°F	180°F	212°F
Conventional	-15C to <100C																					
Full Synthetic	-33C to <100C																					
Synthetic Blend	-33C to <100C																					
Synthetic Blend	-27C to <100C																					
Full Synthetic	-21C to <100C																					
Synthetic Blend	-15C to <100C																					
Synthetic Blend	-27C to <60C																					
	Conventional Full Synthetic Synthetic Blend Synthetic Blend Full Synthetic Synthetic Blend	TYPERANCE °CConventional-15C to <100C	TYPERANCE °C-27°FConventional-15C to <100C	TYPE RANGE °C -27*F -20°F Conventional -15C to <100C	TYPE RANCE °C -27°F -20°F -15°F Conventional -15C to <100C	TYPE RANCE °C -20°F -20°F -15°F -10°F Conventional -15°C to <100°C	COPERATINC RANGE °C-27°F-20°F-15°F-10°F-5°°FConventional-15C to <100C	OPERATING RANGE °C-27°F-20°F-15°F-10°F-5°F0°FConventional-15C to <100C	OPERATING RANGE °C -27°F -20°F -15°F -10°F -5°F 0°F 5°F Conventional -15C to <100C	OPERATING RANGE °C -27°F -20°F -15°F -10°F -5°F 0°F 5°F 10°F Conventional -15C to <100C	OPERATINC RANGE °C -27°F -20°F -15°F -10°F -5°F 0°F 5°F 10°F 20°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20°F -15°F -10°F -5°F 0°F 5°F 10°F 20°F 30°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20°F 15°F -10°F -5°F 0°F 5°F 10°F 20°F 30°F 40°F Conventional -15C to <100C	OPERATING RANGE °C -27F -20°F 15°F 10°F 5°F 10°F 20°F 30°F 40°F 50°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20°F -15°F 10°F 5°F 10°F 20°F 30°F 40°F 50°F 60°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20F -15F 10F 5°F 0°F 5°F 10°F 20°F 30°F 40°F 50°F 60°F 70°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20°F -15°F 10°F 5°F 10°F 20°F 30°F 40°F 50°F 60°F 70°F 80°F Conventional -15C to <100C	OPERATING -27F -20F -15F -10F 0°F 5°F 10°F 20°F 30°F 40°F 50°F 60°F 70°F 80°F 90°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20F -15F -10F -5F 0°F 5F 10°F 20°F 30°F 60°F 50°F 60°F 70°F 80°F 90°F 100°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -20°F 15°F 10°F 5°F 10°F 20°F 30°F 40°F 50°F 60°F 70°F 80°F 90°F 100°F 120°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20°F 15°F 10°F 5°F 10°F 20°F 30°F 40°F 50°F 60°F 70°F 80°F 90°F 100°F 120°F 140°F Conventional -15C to <100C	TYPE OPERATING RANGE °C -27F -20°F 15°F 10°F 5°F 10°F 20°F 50°F 60°F 70°F 80°F 90°F 100°F 120°F 140°F 180°F Conventional -15C to <100C

* All engine oils meet API Service Category SL. Gear oil meets API Service Category GL-5. Refer to owner's manual for recommended lubricant specifications.



support@henrysparts.com





speak with your District Manager or Inside Sales Representative for more informatic

 \succ