

HARLEY DAVIDSON/SPECTRO CROSS REFERENCE CHART

BIG TWIN	COMPONENT	HD PRODUCT	SPECTRO PRODUCT	SPECTRO 2ND RECOMMENDATION
1936-EARLY 1984	ENGINE	HD STRAIGHT WEIGHT OR HD 20W50	SPECTRO HEAVY DUTY SAE50 235207, SAE60 235208 SAE70 235209, SAE20W50 235210 + 237392	SPECTRO HEAVY DUTY 25W60 FOR HIGH TEMPS. 236109
	TRANSMISSION	FORMULA + TRANSMISSION & PRIMARY CHAINCASE	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY GEAR OIL GL-1 236680	SPECTRO HEAVY DUTY GEAR GUARD 85W140 GL-5 236108
	PRIMARY	FORMULA + TRANSMISSION & PRIMARY CHAINCASE	SPECTRO HEAVY DUTY PRIMARY CHAINCASE/SPORTSTER TRANSMISSION 235203	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337
	FORK	TYPE "B"	SPECTRO FORK OIL TYPE "E" 234204	
LATE 1984-1999	ENGINE	HD 20W50	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337	SPECTRO GOLDEN HEAVY DUTY 20W50 SPECTRO HEAVY DUTY 20W50 (235210) or 25W60 (236109) 235202
	TRANSMISSION	FORMULA + TRANSMISSION & PRIMARY CHAINCASE	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY GEAR OIL GL-1 236680	SPECTRO HEAVY DUTY GEAR GUARD 85W140 GL-5 236108
	PRIMARY	FORMULA + TRANSMISSION & PRIMARY CHAINCASE	SPECTRO HEAVY DUTY PRIMARY CHAINCASE/SPORTSTER TRANSMISSION 235203	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337
	FORK	TYPE "E"	SPECTRO FORK OIL TYPE "E" 234204	
2000-CURRENT TWIN CAM	ENGINE	HD SYNTHETIC V-SYN 20W50	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337	SPECTRO GOLDEN HEAVY DUTY 20W50 SPECTRO HEAVY DUTY 20W50 (235210) or 25W60 (236109) 235202
	TRANSMISSION 5-SPEED	HD SYNTHETIC V-SYN 20W50	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY GEAR OIL GL-1 236680	SPECTRO HEAVY DUTY GEAR GUARD 85W140 GL-5 236108
	TRANSMISSION 6-SPEED	HD SYNTHETIC V-SYN 20W50	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 6-SPEED GEAR OIL GL-5 741706	SPECTRO HEAVY DUTY GEAR GUARD 85W140 GL-5 236108
	PRIMARY	FORMULA + TRANSMISSION & PRIMARY CHAINCASE	SPECTRO HEAVY DUTY PRIMARY CHAINCASE/SPORTSTER TRANSMISSION 235203	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337
	FORK	TYPE "E"	SPECTRO FORK OIL TYPE "E" 234204	
SPORTSTERS	COMPONENT	HD PRODUCT	SPECTRO PRODUCT	SPECTRO 2ND RECOMMENDATION
XL MODEL 1957-1985	ENGINE	HD STRAIGHT WEIGHT OR HD 20W50	SPECTRO HEAVY DUTY SAE50 235207, SAE60 235208 SAE70 235209, SAE20W50 235210+237392	SPECTRO HEAVY DUTY 25W60 FOR HIGH TEMPS. 236109
	TRANSMISSION/PRIMARY	FORMULA + TRANSMISSION & PRIMARY CHAINCASE	SPECTRO HEAVY DUTY PRIMARY CHAINCASE/SPORTSTER TRANSMISSION 235203	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337
	FORK	TYPE "B"	SPECTRO FORK OIL TYPE "E" 234204	
1986-CURRENT	ENGINE	HD 20W50	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337	SPECTRO GOLDEN HEAVY DUTY 20W50 SPECTRO HEAVY DUTY 20W50 or 25W60 235210, 236109
	TRANSMISSION/PRIMARY	FORMULA + TRANSMISSION & PRIMARY CHAINCASE	SPECTRO HEAVY DUTY PRIMARY CHAINCASE/SPORTSTER TRANSMISSION 235203	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337
	FORK	TYPE "E"	SPECTRO FORK OIL TYPE "E" 234204	
V-ROD	COMPONENT	HD PRODUCT	SPECTRO PRODUCT	SPECTRO 2ND RECOMMENDATION
2002-CURRENT	ENGINE	HD SYNTHETIC V-SYN 20W50	SPECTRO PLATINUM - FULL SYNTHETIC HEAVY DUTY 20W50 741337	SPECTRO GOLDEN HEAVY DUTY 20W50 SPECTRO HEAVY DUTY 20W50 235202 235210
	FORK	TYPE "E"	SPECTRO FORK OIL TYPE "E" 234204	



USE OF SPECTRO PRODUCTS WILL SAFEGUARD YOUR WARRANTY

*Magnuson-Moss Warranty Improvement Act Title 15
Commerce and Trade, Chapter 50 Sec. 15
Spectro Oils of America hereby states that it meets all
American Made Motorcycle Manufacturer's warranty
requirements set forth by the motorcycle manufacturer.
Remember, choosing an alternative to the O.E.M. is not only
allowed by the manufacturer, it is your right as a consumer.

USE OF THIS PRODUCT WILL NOT VOID YOUR WARRANTY.

*You must follow the directions for engine break-in and
maintenance as explained in your owner's manual.
This oil is compatible with other modern oils and will mix
readily unless specified by the manufacturer.





BEST: HEAVY DUTY PLATINUM - FULL SYNTHETIC

Engineered specifically for American made V-Twin high-performance engines. Formulated with Group IV True Synthetic base oils and the most advanced motorcycle-specific, detergent-dispersant, anti-wear, anti-carbon packages available.

- Batch-blended and engineered to handle the unique demands of V-Twin engines
- Dramatically increases throttle response and horsepower
- Runs cooler by greatly reducing internal friction
- Resists oil consumption, even at extreme oil temperatures



BETTER: HEAVY DUTY GOLDEN - SEMI-SYNTHETIC

The ultimate Semi-Synthetic engine lubricant designed specifically for use in American made V-Twin engines. Spectro's proprietary combination of world class Group IV synthetic lubricants, superior base stocks and the most advanced motorcycle-specific, detergent-dispersant, anti-wear, anti-carbon packages available.

- A proven batch-blend of premium synthetic and petroleum base oils
- Excellent internal cleanliness and wear protection
- Lowers engine operating temperatures
- Resists oil consumption, even at extreme oil temperatures



GOOD: HEAVY DUTY - PREMIUM PETROLEUM

Designed specifically for use in American made V-Twin engines. Crafted from superior petroleum base stocks and combined with the most advanced motorcycle-specific, detergent-dispersant, anti-wear, anti-carbon packages available.

- Batch-blended from premium low carbon petroleum base stocks
- State-of-the-art additives prevent internal engine wear and carbon buildup
- Resists oil consumption, even at extreme oil temperatures



USE OF SPECTRO PRODUCTS WILL SAFEGUARD YOUR WARRANTY

*Magnuson-Moss Warranty Improvement Act Title 15 Commerce and Trade, Chapter 50 Sec. 15
Spectro Oils of America hereby states that it meets all American Made Motorcycle Manufacturer's warranty requirements set forth by the motorcycle manufacturer. Remember, choosing an alternative to the O.E.M. is not only allowed by the manufacturer, it is your right as a consumer.

USE OF THIS PRODUCT WILL NOT VOID YOUR WARRANTY.

*You must follow the directions for engine break-in and maintenance as explained in your owner's manual. This oil is compatible with other modern oils and will mix readily unless specified by the manufacturer.

