

TRIAX ASIAN CAR PSF

FULL SYNTHETIC POWER STEERING FLUID FOR ASIAN VEHICLES

TRIAX Asian Car Power Steering Fluid is specifically designed for Asian vehicles such as Honda, Acura, Subaru, Mazda, Mitsubishi, and more. It is formulated per OEM approved chemistry to maximize pump life, protect seals, and improve steering performance. It contains a top tier additive system coupled with full synthetic base oils to provide outstanding fluid longevity, steering performance, and protection for all steering components.

PERFORMANCE HIGHLIGHTS

- OEM Grade full synthetic - surpasses OEM fluid performance
- Eliminates lazy / hard steering in cold weather
- Maintains precise (not squishy oversteer) in hot temperatures
- Protects servo pumps, seals and valves against wear and leaks
- Compatible with all Honda / Acura models manufactured in the last 20 years
- Suitable for top off or complete service fill for both dealers and aftermarket shops
- Cold flow down to - 50 F
- Smooth, precise steering, without grinding noises and delay
- Excellent hydraulic response
- FILL FOR LIFE - no need to change it unless OEM specifies a certain drain interval.

APPLICATIONS & SPECIFICATIONS

All HONDA / ACURA Vehicles, regardless of make or model. Also most other Asian vehicles.
For use in Honda / Acura power steering and hydraulic systems, as well as a wide range of other Asian vehicles such as Toyota, Nissan, Hyundai, Kia, Mitsubishi.

SPECIFICATIONS

- Hyundai / Kia PSF-3 & PSF-4
- Nissan PSF-II
- Hyundai PSF-3
- Kia PSF-3
- Subaru P/N K0209A0080
- Honda / Acura Genuine PSF

- Where ATF Dex III is required

USE IN POWER STEERING SYSTEM ONLY!
DIRECT REPLACEMENT FOR HONDA/ACURA GENUINE PSF
AND NISSAN GENUINE PSF

If a specification is listed above, TRIAX LLC guarantees the product meets, exceeds that specification or is safe to use in equipment requiring that application, and is therefore covered by our product warranty.

CHEMICAL PROPERTIES

Specific Gravity @ 60F	0.828
Viscosity @ 100°C, cSt, ASTM D445	6.98
Viscosity @ 40°C, cSt, ASTM D445	32.61
Viscosity Index, ASTM D2270	180
Pour Point, °C, ASTM D97	-54
Flash Point, °C(F), ASTM D92	220 (428)

Small deviations from these results are expected during the manufacturing process and do not affect product performance or specification compliance.

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