



#57134

PRODUCT INFO



WWW.BARDAHLPRO.COM



PSF FOR HONDA & ACURA CARS

#57134

Product #57134

Fluid Formulated to Use in Honda & Acura Power Steering Systems

THE PROBLEM

Over time, the active and protective properties of power steering fluid lose their ability to clean and lubricate. The system fluid needs to be exchanged and replaced with new fluid to ensure continued safe and proper operation, as well as the reduction of oxidative deposits.

THE SOLUTION

BARDAHL PRO® Power Steering Fluid for Honda and Acura vehicles is formulated with viscosity enhancement and premium anti-wear, corrosion and foaming protection. Bardahl Pro Power Steering Fluid meets and exceeds the performance requirements of Honda and Acura power steering systems and is compatible with Honda and Acura fluids. The formula contains a seal conditioner to maintain seal pliability and reduce the potential for leaks.



THE BENEFITS

- Superior Group II base oils
- Excellent wear protection for smooth quiet operation
- Protects against wear, corrosion and hose breakdown
- Contains seal conditioners to prevent leaks
- Resists foaming and enhances low temperature performance

MEETS SERVICE REQUIREMENTS FOR:

- Honda P/N 08206-9002A
- Acura P/N 08206-9002A

DIRECTIONS

With engine running, exchange fluid with a power steering fluid exchange machine to replace old fluid with fresh antioxidant enriched Bardahl power steering fluid. Or, with engine off, add to power steering fluid reservoir as necessary, to maintain correct fluid level. Dispose of any used or unused fluid and container in accordance with the local, state and federal regulations.

Product Specifications

Product #	57134
Unit UPC#	0 76906 57134 0
Case UPC#	30076906571341
Pack Size	6x64oz (1.8 L)
Dimensions	L x 14" W x 10.625" H 9.125
Weight & Cubic ft ³	23 lbs / 0.79 ft ³
Color	Light Amber
Specific Gravity	0.850
Viscosity	11 cSt @100°
Flash Point	>356°F / >180°C

Bardahl Mfg. Corp. • P.O. Box 70607, Seattle, WA 98127-0607 USA • 1-855-BMCPROS (1-855-262-7767) R.230901