

503-033 Worldwide All Bus Categories - All Engines (Except United States and Canada Diesel Powered School Buses)

This warranty applies to new diesel, LPG, compressed or liquid natural gas engines that are used in bus categories (except U.S./Canada diesel powered school buses) worldwide.

Coverage Effective Date*	Coverage End Date	Legal Description
January 1, 1999	Still Active	3381278
*This coverage applies to engines with a warranty start date on or after this date.		

Coverage

The **warranty start date** is the date of delivery of the Engine to the first user. There is no demonstration period on bus applications.

BASE ENGINE WARRANTY		
Coverage*	What is Covered?	
2 years, Unlimited miles, kilometers or hours	Base Engine Labor Travel/Towing Other Claimables	
*Whichever occurs first, after the warranty start date.		

EXTENDED MAJOR COMPONENTS WARRANTY*		
Coverage**	What is Covered?	
10,800 hours,	Registered parts only: Cylinder block Connecting rod	

482,805 kilometers

CrankshaftCamshaft

*Extended Major Components Coverage does not apply to B, ISB engines

**Coverage beings on the expiration of the Base Engine Warranty and ends at the time, mile (kilometer) or hour limitation listed above, whichever occurs first, after the warranty start date.

Limitations

- During the Base Engine Warranty, **travel or towing** is covered when the vehicle is disabled as a result of a warrantable failure.
- During the Extended Major Components Warranty, labor, travel and other claimables are not covered.
- Failures of belt(s) and hoses supplied by Cummins are covered for the first year of the warranty.
- Failures resulting in excessive oil consumption for B series engines are covered for the duration of the coverage, 100,000 miles (160,935 kilometers) or 7,000 hours, whichever occurs first.
- Non-Cumminsaccessories are not covered under this warranty.
- **Unauthorized modifications** to the aftertreatment could negatively effect emissions certification and void warranty.
- A separate Warranty is available for Worldwide ISF Automotive Engines.

Last Modified: 25-Jan-2013

Copyright © 2000-2010 Cummins Inc. All rights reserved.