

GENUINE PRODUCTS



The brand you know & trust

When you need quality alternators and starters with industry leading performance and the warranty to back it, look for the Delco Remy logo.

The original installed design: often attempted but never duplicated in quality, performance & durability.



Side-by-Side Comparisons

The original installed design – often attempted but never duplicated in quality, performance & durability.



22SI[™] SPECIFICATIONS

Performance & Feature Comparison	Delco Remy 22SI	TRP, Rig Tough, Meritor & Navistar Fleetrite
Brush Assembly	Proven patented design meets OE performance and durability requirements	Shorter brushes Corrosion concerns
	Early brush failures and corrosion concerns found in competitive models	
Rotor & Stator	Component designs and copper wires developed to OE specifications for high temperatures	Not designed to withstands operating temperatures
	The competitive models experienced early-life, temperature-related failures	
Bridge Diodes	New style press fit diodes with flex leads	Original button diodes with rigid leads
	The competitive models experienced early-life, temperature-related failures	
Vibration Test	The Delco Remy model had 8 times the life of the competition	
Durability Test	The Delco Remy model had 10 times the life of the competition	

42MT[™] SPECIFICATIONS

Performance & Feature Comparison	Delco Remy 42MT	TRP, Rig Tough, Meritor & Navistar Fleetrite
Output	7.3 kW	6.7 kW
	The Delco Remy model provides 10% more crank speed	
Solenoid	Patented Semi-Solid Link	Outdated solenoid design
	The Delco Remy model eliminates stuck solenoid contacts	
Live Engine Cycle Test	The Delco Remy model lasted over 4 times as long as the competition	

39MT[™] SPECIFICATIONS

Performance & Feature Comparison	Delco Remy 39MT	TRP, Rig Tough, Meritor & Navistar Fleetrite
Drive	Enhanced & updated 4th generation drive design	Original generation drive design
	The Delco Remy drive design provides improved durability for high-demand engines	
Pinion	Enhanced & updated pinion design	Outdated pinion design
	The Delco Remy pinion design reduces click-no-crank situations	
Live Engine Cycle Test	The Delco Remy model lasted over 4 times as long as the competition	

Product tests and evaluations conducted at the BorgWarner Global Engineering Lab, Anderson, IN





delcoremy.com



BorgWarner Inc. 13975 BorgWarner Drive Noblesville, IN 46060 USA For Customer Service or Technical Assistance call 1-800-372-3555

Delco Remy is a registered trademark of General Motors Corporation licensed to BorgWarner PDS (Anderson) L.L.C. | 9-18