

PRIMAPOWER™

OEM Quality New STARTERS



CONSISTENT PERFORMANCE AND EXCELLENT VALUE

Our starters incorporate many features to optimize wear resistance and deliver consistent electrical and mechanical performance:

Drives have been installed on starters and endurance tested for over 15,000 cycles, WITH NO FAILURES!

Solenoid designs are endurance tested on starters to verify consistent performance in the real-world operating environment.

Critical dimensions, including static and engaged pinion positions, and pinion chamfer meet OE specifications, to ensure long pinion life, and smooth meshing with the flywheel.

Top Quality Brushes, 30,000 cycle.

Shafts are CNC-machined and precision-ground for accurate dimensions and smooth finish.



S9-042-1101 Shown

High-grade copper wire and insulation for outstanding electrical properties

Splines & bearing surfaces are heat-treated.

Machine-wound and die pressed for accurate shape and ease of installation

Computer-controlled varnish application and curing, for deep penetration and reliable, long lasting performance.

Hand-wrapped: special attention is paid to each and every coil to ensure complete coverage.



CONSISTENT PERFORMANCE STARTERS

S9-042-1100



42MT 12V 11T STARTER
082 DEG SP

S9-040-1130



40MT 12V 11T STARTER
052 DEG SP

S9-041-1200



41MT 12V 12T STARTER
128 DEG SP

S9-042-1101



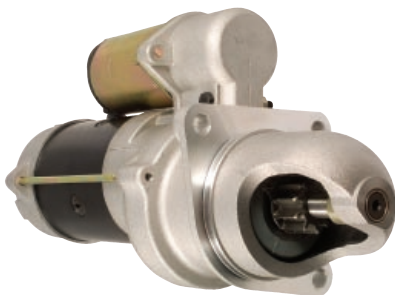
42MT 12V 11T STARTER 082
DEG SP W/OCP

S9-039-1101



39MT 12V 11T STARTER
082 DEG SP W/OCP

S9-028-1050



28MT 12V 10T STARTER
315 DEG SP

S9-042-1111



42MT 12V 11T STARTER
088 DEG SP W/OCP

S9-042-1110



42MT 12V 11T STARTER
088 DEG SP