

バッテリー再生延命器

Nanopulser



CUSTOMER DATA (PG-12N)



10th Feb 2009

Voltage 12.47v
CCA 392
Impedance 8.79mΩ

2nd Apr 2009

Voltage 12.73v
CCA 486
Impedance 6.55mΩ

NAME :	BRANDON
VEHICLE MODEL :	TOYOTA HARRIER (supercharged)
NANOPULSER MODEL :	PG-12N
INSTALLATION DATE :	10 th FEBRUARY 2009
BATTERY TYPE :	MOTOCRAFT MF 60Ah
OBSERVATIONS :	<p>Baseline reference was done on 10th Feb using Digital Battery Analyzer before Nanopulser install</p> <p>① CCA has improved by 24% and impedance has improved by 25% after <u>7 weeks</u> of Nanopulser install</p> <p>② engine starts instantaneously with a single strong crank</p> <p>③ customer has noticed that his fuel economy has improved from <u>9.4km/l to 10.6km/l</u> after 5 weeks of usual driving</p> <p>④ customer notes that engine response has improved, torque delivery is stronger now, sound system audio quality has improved and observes better idling after crank start</p> <p>⑤ new conditioned battery will continue to maintain & deliver optimal performance under all driving conditions with an extended service life</p>



Country Distributor

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