

# 115F51R (Conventional Starter Battery) N120 (12V 120Ah)

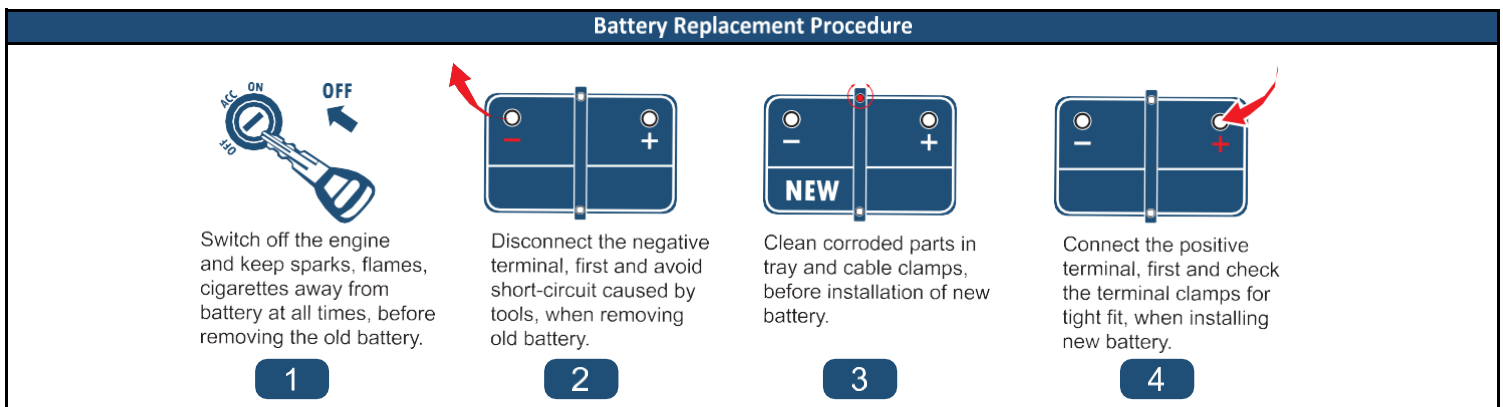
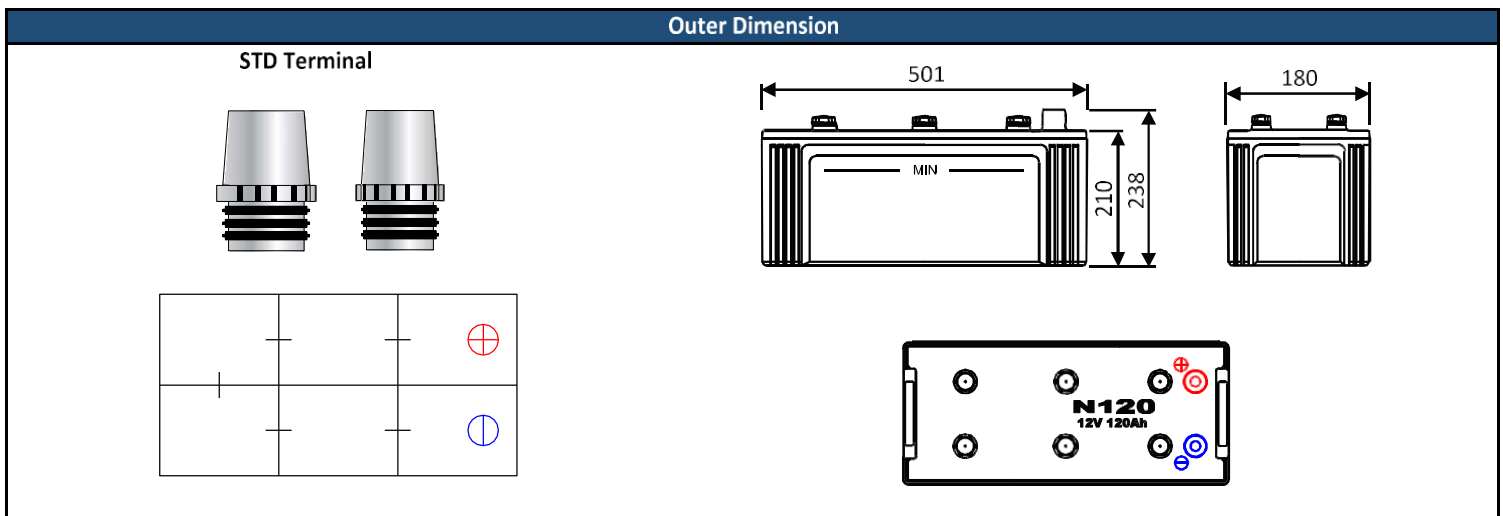


Neutron Power NPI series starter batteries are engineered to support the electrical demands of today's vehicles, providing reliable starting power time and time again to withstand heavy loads, tough terrains, and extreme climates.

### Features and Benefits

- ENDURES super heavy demands
- WATER the batteries periodically with only distilled or deionized water
- VIBRATION RESISTANCE from fiberglass separators, keeping the active material intact through the partition welding to minimize internal resistance and maximize power
- FRAME GRID uses superior casting technology to ensure higher and long-lasting performance

Performance Characteristics		
General Information	Length	501 mm
	Width	180 mm
	Height	210 mm
	Total Height (include Terminal)	238 mm
	Approx Weight (with acid)	34.6 kg
	Nominal Voltage	12 Volt
	Number of Cells	6
	Nominal Capacity (20 hour rate)	120 Ah
	Nominal Capacity (5 hour rate)	96 Ah
	SAE CCA (Amp / -18°C)	780
	Plate / Cell	24 pieces
	Reserve Capacity	230 minutes
	Battery Standard	JIS - WET CHARGE



\* Above data provided from tested samples is generally for descriptive only. It is not intent to make or imply any representation; guarantee or warranty with respect to any battery cell. Battery cell designs/specifications are subject to modify without prior notice.