

Starter

The engine starting system is just one of the crucial structures in vehicles. How does your car starting system works? This system is consists of a starter solenoid and a starter. When you turn the ignition key to the start position, the battery voltage goes through the starter control circuit and activates the starter solenoid, which in turn uplifts the starter motor. The starter motor cranks the engine.

A starter is an electric motor needed to turn over the car engine to start. Sounds very simple, right? But actually, it is not. A car starter motor needs very high current to crank the engine, which is the very reason why it is connected to the battery with large cables. Because your car starter plays a very significant role in your engine starting system, it is very important to check it once in a while. How would you know that you need to replace your car starter? If your starter motor wouldn ' t spin or if it spins at a very slow pace, or if you don ' t hear the cranking sound as you turn on the ignition key, and all you hear is just a click, then replacing your car starter is necessary.

STARTER 106

Lifeng Part	Replace Bosch Part	Replace Bosch Part	Replace Cargo	Replace Valleo	Replace America	Drive Teeth	Kilowatt	Rotation	Fitting to Car
STARTER SM6011	001 106 011	0 986 018 010	CS519	438183	120-507210		0.9KW	CW	OPEL
STARTER SM6016	001 106 016	0 986 019 030	CS610	458168	180-193 9		0.9KW	CCW	ROVER