VOLVO ALTERNATOR - XC90 3.2L 175KW B6324S 150A 12V (4995 R)



Location Gauteng, Johannesburg https://www.freeadsz.co.za/x-14062-z



Volvo Alternator - XC90 3.2L 175KW B6324S 150A 12V OE 0121615009 6G9N10300XC 0121715009 Nationwide Delivery - Door to Door

http://www.onlinecarparts.co.za/en/electrical-electronic/25390-volvo-alternator-xc90-32l-175kw-b6324s-150a-12v-oe-0121615009-6g9n10300xc-0121715009.html

This is a brand new, affordable OE Specification replacement product. 100% Factory tested and built to strict quality control standard to ensure high performance and guaranteed to deliver better fuel economy. Above picture for illustration purposes only.

Product Description

An automotive charging system is made up of three major components: the battery, thevoltage regulator and an alternator. The alternator works with the battery to generate power for the electrical components of a vehicle, like the interior and exterior lights, and the instrument panel. An alternator gets its name from the term alternating current (AC). Alternators are typically found near the front of the engine and are driven by the crankshaft, which converts the pistons' up-and-down movement into circular movement. Alternators produce AC power through electromagnetism formed through the stator and rotor relationship. The electricity is channelled into the battery, providing voltage to run the various electrical systems.

Defective Symptoms

				Alternators work tirelessly to broduce electricity for the modern vehicle is subject to dreat weat and tear set us but the set of t
VOLVO ALTERNATOR - XC90 3.2L 175KW B6324S 150A 12V https://www.freeadsz.co.za/x-1406	VOLVO ALTERNATOR - XC90 3.2L 175KW B6324S 150A 12V https://www.freeadsz.co.za/x-1406 2-z	VOLVO ALTERNATOR - XC90 3.2L 175KW B6324S 150A 12V https://www.freeadsz.co.za/x-1406 2-z	VOLVO ALTERNATOR - XC90 3.2L 175KW B6324S 150A 12V https://www.freeadsz.co.za/x-1406 2-z	VOLVO ALTERNATOR 150A 12V 150A 150A 12V 150A 12V 175KW 16324S 12V 175KW 16324S 12V 175KW 16324S 12V 12V 175KW 16324S 12V 12V 12V 12V 12V 12V 12V 12V

Normally, when you turn on any accessory such as the dashboard lights, radio or blinkers, the accessory is powered indirectly by the alternator, which keeps the battery charged. When the alternator is bad, however, it cannot produce enough electricity to operate all electrical accessories at maximum capacity. The dash and headboard lights thus may dim, signal lights may operate slowly and music players may not function.

Jumps

The alternator is responsible for keeping the charge of the battery high. When it doesn't operate properly, the battery voltage may drop too low to start the car. If you find that your car has needed jumps lately or that it frequently goes completely dead, then the alternator may be the.