

KQ CO.,LTD.

STARTER RELAY

A starter solenoid is an electromagnet which is actuated to engage the starter motor of an internal combustion engine. It is normally attached directly to the starter motor which it controls.

Its primary function is as the actuating coil of a contactor (a relay designed for large electric currents) which connects the battery to the starter motor proper. All modern cars also use the starter solenoid to move the starter pinion into engagement with the ring gear of the engine.

The starter solenoid is sometimes called the starter relay, but many cars reserve that name for a separate relay which supplies power to the starter solenoid. In these cases, the ignition switch energizes the starter relay, which energizes the starter solenoid, which energizes the starter motor.

KQ CO.,LTD.

CATALOG

	START RELAY			
	START RELAY	START RELAY	START RELAY	START RELAY
Applied Vehicle Model	Hisun 700	CF MOTO	CF MOTO	CF MOTO
Name/PART#	P11500037705000 	7020-150310 	5270-150500 	9010-150310 
	AUXILIARY RELAY	START RELAY	START RELAY	START RELAY
Applied Vehicle Model	CF MOTO	ODES 800	LINHAI 500	CF MOTO
Name/PART#	9010-150350 	14109350001	22004 	9CR6-150310 