



Structural maintenance of automotive electronic control transmission principle [Paperback]

By SUN YAO ZONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 633 Language: Simplified Chinese Publisher: Heilongjiang Science and Technology Press; 1st edition (June 1. 1999) With the rapid development of electronic technology. electronic technology in the car more and more widely . automotive electronic memory to become the mainstream of development of the modern automobile industry. To improve the combustion performance of a car engine. saving fuel and reducing environmental pollution and improving automobile driving performance and ride comfort. have been widely used computer-controlled fuel injection engine. replaced the carburetor; using a computercontrolled distributor the ignition system. replacing the traditional distributor ignition system; using a computercontrolled automatic transmission (ECT). to replace the hand speed (MT). Various car manufacturers. computer-controlled transmission (ECT) structures vary widely. but summed up the analysis. similar. its structure is basically a computer control system. hydraulic control systems and mechanical drive systems (brakes. clutch. planetary gear transmission mechanism. etc.). its performance is far superior to hydraulic automatic transmission (AT). The book impossible to enumerate each electronically controlled transmission. or its difference. We are trying through the electronically controlled transmission of several representative structure.

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti