



Beijing Modern mainstream car repair circuit models circuit Atlas Atlas

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 104 Publisher: Science Pub. Date :2011-06-01 version 1. Beijing Modern mainstream models circuit Atlas (edited by Sun Yang) according to the actual needs of automotive repair work. a selection of Beijing Hyundai's mainstream car type of circuit. including the engine control system. automatic transmission control system. ABS control system. airbag control system. anti-theft system. cruise control system. involving models have ELANTRA Yuet. ELANTRA Elantra. SONATA Sonata . SONATA collar Xiang. SONATA Sonata. ACCENT Accent. TUCSON Tucson. i30. etc. Beijing Modern Atlas of the mainstream circuit models. new information. all models. practical. accurate. master reference for the majority of vehicle maintenance. but also as a relevant professional engineering institutions and students of automotive engineering reference books. Contents: ELANTRA Yuet MFI engine control system (G4ED) MFI engine control system (G4GB) Anti-lock braking system (ABS) body control module (BCM) automatic transmission control system (G4ED) blower and air conditioning control system (automatic) blower and air-conditioning control system. security system. electric windows and remote control shift lever lock system clock and cigarette lighter parking assist system and instrumentation system. electric door lock...



READ ONLINE
[1 MB]

Reviews

It in one of the most popular publication. We have read through and that i am sure that i will likely to study again once more later on. I am just delighted to tell you that this is actually the finest publication we have read through in my individual existence and might be he best pdf for actually.

-- Mr. Cloyd Schmidt II

I actually started looking over this ebook. It is definitely simplified but excitement inside the 50 percent of your ebook. You are going to like just how the blogger create this ebook.

-- Efren Swift