



Genuine] the domestic automotive fuel injection system 365 asked Sun Ping Y4(Chinese Edition)

By SUN PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2001-08-24 Pages: 521 Publisher: of China Forestry basic information title: domestic automobile fuel injection system 365 Q List Price: 28 yuan Author: Sun Ping Press: China Forestry Publishing Date: 20010824 ISBN: 9.787.503.824.784 words: Page: 521 Edition: 1st Edition Binding: Paperback: Weight: Editor's Choice domestic automotive fuel injection system 365 asked by China Forestry Publishing House. Summary domestic automobile fuel injection system 365 Q by China Forestry Publishing House. Directory a basic knowledge of the petrol injection technology petrol engine mixture preparation process is how to achieve? Why electronically controlled fuel injection engine? 3 electronically controlled fuel injection engine development history and current situation how? 4 What are the advantages of electronically controlled fuel injection system compared with the carburetor? 5 What are the basic types of fuel injection system? 6. Electronically controlled fuel injection system is how to meet the engine requirements for mixed gas? Electronically controlled fuel injection system in use should pay attention to what matters? 8 how the general program of the electronically controlled fuel injection system fault diagnosis? 9. Simulation test method to...



READ ONLINE
[5.01 MB]

Reviews

I just began looking at this pdf. We have read through and that i am confident that i will gonna study once more once more down the road. Your lifestyle span will likely be change the instant you complete looking at this ebook.

-- **Eli Rau**

Merely no words and phrases to spell out. It is actually writter in basic words and phrases instead of difficult to understand. Your way of life span will probably be enhance as soon as you complete reading this article ebook.

-- **Lauren Quitzon**