



## Vehicle maintenance technology base (Higher professional automotive materials)

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: 208 Publisher: People's traffic Pub. Date: 2011-08-01 version 1. Vehicle maintenance technology-based (vocational automotive professional teaching) (Editor's Liu Yi) The main contents include: an overview of vehicle maintenance. vehicle fuel knowledge. threaded fasteners. hand tools commonly used. commonly used measuring tools. fitter foundation repair basic skills. a total of seven modules. Vehicle maintenance technology base (Higher professional automotive materials) for all types of vocational colleges teaching specialty vehicles. vehicle maintenance technicians are also available for reference. Contents: Module 1 Overview of a vehicle maintenance. vehicle maintenance basic flow 1. The basic concept of service 2. Pursuit of high efficiency two maintenance services. vehicle maintenance services standard operating procedures 1. Appointment 2. Reception 3. Fill out the maintenance of a single 4. Scheduling and production 5. Quality control 6. Orthogonal 7. Tracking service three basic requirements for a maintenance staff. Care services provided to customers 2. Establish the concept of customer-focused services 3. Professional level of service standards 4. Specification four automotive maintenance. safety 1. Operating instructions 2. Work clothing 3. Workshop Safety 4. Prevent fire 5. Safety...

## Reviews

-- Alta Kirlin

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan