



Diesel engine maintenance skills practice Series: diesel engine high pressure common rail electronic control system principles and Troubleshooting(Chinese Edition)

By GUO JIAN LIANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: October 2012 Pages: 286 Language: English Publisher: China Machine Press diesel engine maintenance skills practice Series: diesel engine high pressure common rail electronic control system principles and Troubleshooting uses brand new ladder. systematic the preparation method on the structure. principle and fault diagnosis of diesel engine electronic control principle and high pressure common rail system. inspection methods detailed explanation. so that readers can quickly grasp the electronic control technology and to achieve the ability to be able to self-repair. Diesel engine maintenance skills practice Series: the main content of the diesel engine high pressure common rail electronic control system principles and Troubleshooting including the structure and principles of electronically controlled fuel system of the diesel engine. diesel engine high pressure common rail fuel system. high-pressure common rail electronic control system circuit repair. diesel engine high pressure common rail electronic control system fault diagnosis and repair. Diesel engine high pressure common rail electronic control system principles and Troubleshooting well organized. explaining in detail. straightforward. easy to understand. illustrated. highly targeted and practical. suitable for diesel engine fuel system...



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