



The excavator Isuzu EFI Diesel Construction and disassembly and maintenance [Paperback]

By LI BO

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: 317 Language: Simplified Chinese. Publisher: Chemical Industry Press; 1 (January 23. 2012). Excavator Isuzu fuel injection diesel engine construction and disassembly and maintenance. a comprehensive introduction to excavators Isuzu fuel injection diesel engine system structure. working principle and process. focusing on the fuel injection diesel engine control system maintenance. repair and fault diagnosis and troubleshooting. Excavators Isuzu EFI diesel construction and disassembly and maintenance with a large number of pictures. combined with problems in the field work gives a method of fault diagnosis. fault diagnosis procedures to help the excavator maintenance. maintenance and technical personnel quickly and accurate troubleshooting. informative. and practical. Excavator Isuzu EFI diesel construct disassembly and maintenance for the engineering mechanical maintenance technicians. especially excavator maintenance technicians. service personnel to use and reference. Contents: the development of the stages of development and characteristics of the Chapter 1 PAGE 1.1 Isuzu Isuzu EFI diesel type fuel injection diesel engine 1.1.1 Diesel 1.1.2 diesel fuel injection technology in several forms 1.1.3 fuel injection 1.1 maintenance matters. common rail fuel injection system 1.2 EFI engine types...



Reviews

Unquestionably, this is actually the very best job by any article writer. I have read and that i am certain that i am going to planning to go through once again once more in the foreseeable future. I realized this publication from my i and dad advised this pdf to find out.

-- Rusty Hamill Sr.

A whole new eBook with a new standpoint. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this publication to discover.

-- Meredith Hoppe