



The automotive standards assembler 2011 (Vol.2)(Chinese Edition)

By ZHONG GUO QI CHE JI SHU YAN JIU ZHONG XIN BIAO ZHUN
HUA YAN JIU SUO . ZHONG GUO BIAO ZHUN CHU BAN SHE

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: December 2012 Pages: 721 Language: Chinese in Publisher: Standards Press of China. the standard car assembly 2011 (Vol.2) collected the number of standard increased more than in previous years. voluminous. Automotive standard Series 2011 (Vol.2) relates to electric cars. gas cars. motorcycles. chassis. transmission. wheels. non-metallic. basic Universal. Contents: GBT 20234.1-2011 of the electric vehicle conductive charging of electric vehicles connected devices - Part 1: General requirements GBT 20234.2-2011 electric vehicle conductive charging AC charging port to connect devices - Part 2: GBT 20234.3-2011 electric vehicle conductive charging connection with device Part 3: DC charging interface GBT 26779-2011 fuel cell electric vehicles the hydrogenation mouth GBT 26990-2011 fuel cell electric vehicle car hydrogen system technology conditions GBT 26991-2011 fuel cell electric vehicle maximum speed test methods GBT 27930-2011 electric vehicles Non communication protocols between the vehicle conductive charging and battery management systems vehicle measurement method QCT pollutant emissions from heavy-duty hybrid electric vehicle drive motor system failure and judgment QCT 894-2011 895-2011 and QCT 893-2011 electric vehicles electric vehicle conduction car charger QCT 896-2011 electric vehicle...

Reviews

An extremely amazing book with lucid and perfect reasons. It is actually written in easy words and phrases and never confusing. Your life period will likely be transformed the instant you fully look over this ebook.

-- **Tracy Keeling**

This publication can be worth a read through, and far better than other. It normally will not charge too much. Your life period will likely be enhanced as soon as you comprehensively read this article pdf.

-- **Joyce Boyle**