



DOWNLOAD



## Structural principle of hybrid cars and Maintenance (2nd Edition)

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: 369 Publisher: Chemical Industry Pub. Date :2011-08-01 version 2. Jin-Zhu Zhang editor of the hybrid structure. principles and Maintenance (2nd Edition) mainly describes the working principle of hybrid vehicles. structural features . using the points and methods of diagnosis and repair. for a general knowledge of automotive technicians and related personnel. is - the understanding of hybrid electric vehicle structure and working principle. master hybrid fault diagnosis and repair technology entry books. Hybrid vehicle structure. principles and Maintenance (2nd Edition) mainly in the Toyota Prius (Prius) hybrid cars as an example. using simple language. a rich picture about the structure of hybrid vehicles. theory and maintenance techniques. Hybrid vehicle structure. principles and Maintenance (2nd Edition) can be used as vehicles to learn and master the hybrid structure. working principle and maintenance technology of entry books. but also suitable for vehicle maintenance. management. sales and technical staff to read. Contents: Chapter 1 PAGE Overview 11.1 31.2 domestic hybrid vehicles hybrid vehicles hybrid vehicle major component 61.3 71.4 Classification of hybrid vehicle control system 12 Chapter 2 PAGE hybrid...



READ ONLINE  
[ 1.83 MB ]

### Reviews

*These kinds of publication is everything and got me to looking ahead of time and much more. it absolutely was writtern extremely completely and valuable. Your way of life period is going to be enhance when you full looking over this ebook.*

-- **Dr. Lessie Murphy IV**

*This ebook is worth purchasing. It is writter in straightforward words and not hard to understand. You will not feel monotomy at at any time of your respective time (that's what catalogs are for about in the event you ask me).*

-- **Eileen Kling I**