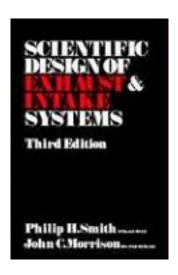
## The Scientific Design of Exhaust and Intake Systems



The Scientific Design of Exhaust and Intake Systems\_下载链接1\_

著者:Smith, Philip H./ Morrison, John C.

出版者:

出版时间:1971-1

装帧:

isbn:9780837603094

This is one of the best-selling technical books in its field. For years, engineers, engine designers, high-performance tuners and racers have depended on thins book to help maximize their engines' potential. Dr. John C. Morrison is one of the foremost authorities on the analysis of the induction and exhaust processes of highspeed engines. Together with Philip Smith, he gives a thorough explanation of the physics that govern the behavior of gases as they pass through an engine, and the theories and practical research methods used in designing more efficient induction manifolds and exhaust systems, for both competition and street use An outstanding, authoritative book.

作者介绍:

目录:
The Scientific Design of Exhaust and Intake Systems_下载链接1_
标签
2√7 2∕A
评论
The Scientific Design of Exhaust and Intake Systems_下载链接1_
<b>书</b> 评
 The Scientific Design of Exhaust and Intake Systems 下裁链接1
 The Scientific Design of Exhaust and Intake Systems_下载链接1_
 The Scientific Design of Exhaust and Intake Systems_下载链接1_