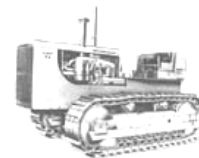
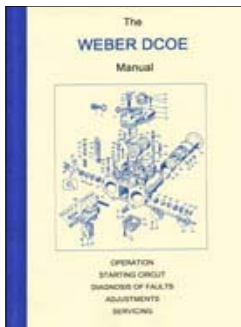


To order....post or
fax order form,
phone or email us!

CAR & TRACTOR BOOKS NZ



PERFORMANCE & TUNING

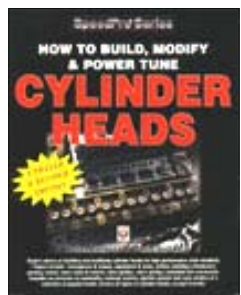


THE WEBER DCOE CARBURETOR SERVICE MANUAL For Weber 40 DCOE & Weber 45 DCOE.

This handy manual covers:

Operation
Starting Circuit
Diagnosis of Faults
Adjustments & Synchronization
Servicing

A-4 size, 16 pages, illustrated #WEB1 \$18.00



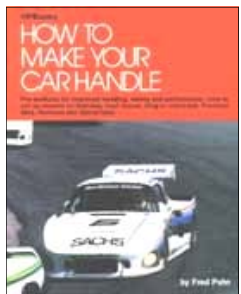
HOW TO BUILD, MODIFY & POWER TUNE CYLINDER HEADS 2nd Edition

By Peter Burgess & David Gollan

- New! Revised and updated edition - complete with extra illustrations - of this best-selling title.
- Avoids wasting money on modifications that don't work.
- Applies to almost every car/motorcycle (not 2-stroke engines).

The complete practical guide to successfully modifying cylinder heads for maximum power, economy & reliability. Applies to almost every car/motorcycle (not 2-stroke) & to all road and track applications. If you are modifying the cyl head on your Datsun 1200, Datsun 1600, Ford Escort, Toyota, BMW - or in fact any performance engine - this book is essential reading!

S/back 250 x 207mm 112 pages. 164 black and white photographs/line illustrations #10276 \$64.95

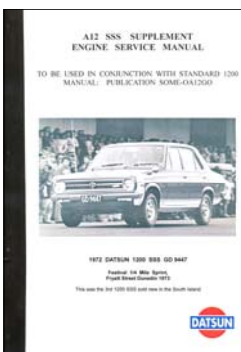


HOW TO MAKE YOUR CAR HANDLE by Fred Puhn

Pro methods for improving handling, safety and performance. How to check chassis, suspension and alignment; set up for drags, track, road course or highway. Skid pad testing, chassis tuning, anti-drag, increased traction, wings and spoilers. Practical data, formulas and instructions

This book is a must for mechanics and enthusiasts working with, or contemplating modifying the suspension and brakes for racing and rallying.

S/back. 275 x 215mm, 200 pages, over 240 b&w photographs & illustrations #10277 \$59.95



DATSUN 1200 SSS ENGINE SUPPLEMENT

A12 SSS SUPPLEMENT ENGINE SERVICE MANUAL

For the New Zealand Factory Homologated Special

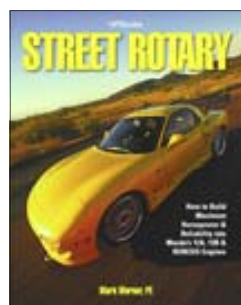
TO BE USED IN CONJUNCTION WITH STANDARD 1200 MANUAL: PUBLICATION SOME-OA12GO

This handy booklet is a reprint compilation of the original A12 SSS Engine Service Manual Supplement literature as supplied to Datsun dealers in 1972.

Contains Specifications & Data on:

- * Camshaft
- * Intake Manifold
- * Exhaust Manifold
- * Distributor
- * Carburettor - details A12 SSS application, size etc
- * Carburettor - the operation of the different carby circuits
- * Carburettor - maintaining, overhaul, adjustment, tuning & balancing.
- * Carburettor - SSS specification jet & venturi sizes
- * Full Engine Troubleshooting with Dellorto Carburettors

A-4 size, 20 pages #1200 \$18.00



STREET ROTARY

How to Build Maximum Horsepower & Reliability into Mazda's 12a, 13b & Renesis Engines

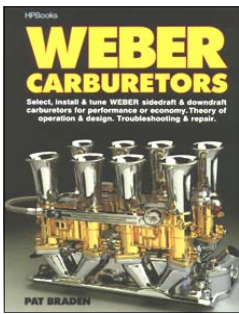
By Mark Warner Published May 2009

The ultimate performance guide to the rotary engines built by Mazda from 1978 to the present. Includes: Engine history and identification * Rotary engine fundamentals * Component selection and modifications * Housings and porting * Rotors, seals, and internals * Intake and fuel systems * Exhaust Systems * Engine management and ignition * Oil and lubrication systems * Forced induction * Nitrous, water and alcohol injection

Includes Turbocharging & Supercharging

If you have a Mazda RX2, Mazda RX4, Mazda RX3, Mazda RX7, or a Mazda Rotary Engine - this new book is for you!!

S/back. 280 x 220mm (portrait). 170 pages. over 200 b&w photos #11111 \$57.00



WEBER CARBURETORS *By Pat Braden*

Completely details everything you need to know to select, install and tune the worlds legendary performance carburetor. Includes information for foreign and American engines. Covers all sidedraft and downdraft carbs,

Weber design and theory, choosing the right model for your engine, synchronizing multi-carbs, troubleshooting and repair. IMPE single throat, DGAV dual-downdraught, 32/34 DFT, 40 DCOE, 40 IDA Softback, measures 250 x 207mm (portrait). 172 pages. 375 illustrations. #10356 **\$55.00**

HOW TO BUILD & POWER TUNE WEBER & DELLORTO CARBURETTORS

By Des Hammill

- New! Enlarged, revised and updated edition - complete with extra illustrations

- New information on Dellorto carburetors

- All you could want to know about the world's most famous and popular high-performance sidedraught carburetors.

- Application formula gives the right set-up for YOUR car.

- Covers all Weber DCOE, DCO/SP & Dellorto DHLA carburetors.

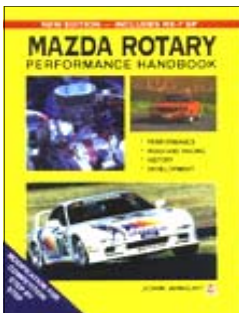
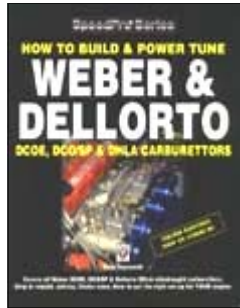
- Strip & rebuild, tuning, jetting & choke sizes.

- Need to work out choke & jet sizes in relation to engine size & performance? The formulas are all here.

All you could want to know about the most famous and popular high performance sidedraught carbs.

Covers strip and rebuild, tuning, choke sizes and much more.

S/back 250 x 207mm 128 pages. Over 140 colour photographs/line illustrations. #10353 **\$79.95**



MAZDA ROTARY PERFORMANCE HANDBOOK

By John Wright

Marque Publishing Company's strong selling `Mazda Rotary Handbook` has been updated & expanded. It now covers all Mazda rotary models right up to the RX-7 SP. An exciting new section explains the technology behind the amazing 4 rotor engine which won Le Mans in 1991.

Road & racing step by step modifications, factory technical racing specs, history & development including twin turbo RX 7.

S/back, 275mm x 210mm, 174 pages, fully illustrated #10059 **\$59.95**

HOW TO BUILD MAX-PERFORMANCE MITSUBISHI 4G63T ENGINES

Jefferson Bryant

Mitsubishi's 4G63T engine is among the most powerful engines ever in the sport-compact world. It's not uncommon to find one of these four-cylinder, iron-block, aluminum-headed, 2-liter turbocharged monsters making more than 1,000 horsepower with the right modifications and tuning - well above the 200-300 hp produced in the factory-made engines. Bolted into such cars as the Mitsubishi Lancer Evo, and Galant, the 4G63T has more than a cult following among sport-compact enthusiasts, who know and respect this engine's immense performance potential at the track or on the street.

How to Build Max-Performance Mitsubishi 4G63T Engines covers every system and component of the engine, including the turbocharger system and engine management. More than just a collection of tips and tricks, this book includes a complete history of the engine and its evolution, an identification guide, and advice for choosing engine components and other parts. Profiles of successful built-up engines show the reader examples of what works, and the book includes helpful guidance for choosing your own engine-building pat

S/back. 280 x 220mm (portrait). 144 pages. over 150 b&w and colour pics #9999 **\$49.95**



**For DATSUN Performance books,
go to the DATSUN pages
- we supply workshop / tuning manuals for most
cars - let us know what make / model you require**

ORDER PHONE
03 439 5124

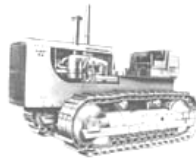
ORDER FORM

CAR & TRACTOR BOOKS NZ

FAX ORDERS TO
03 439 5192

Intl. PHONE
+64 3 439 5124

Intl. FAX
+64 3 439 5192



EMAIL ORDERS TO:
orders@tractorbooks.co.nz

POST ORDERS TO:
CAR & TRACTOR BOOKS NZ
24 Happy Valley Road, 7.O.R.D
Oamaru 9495, New Zealand



Your NAME:

ADDRESS:

.....

PHONE:**FAX:**.....**EMAIL:**.....

#CODE	PRODUCT DESCRIPTION	QTY	PRICE
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

METHOD OF PAYMENT

VISA MASTERCARD CHEQUE or DIRECT CREDIT— *tick one*

CARD NUMBER _____

NAME:Signature.....Exp/.....

Cheques: Payable to Car & Tractor Books NZ

Direct Credit: Account ANZ Oamaru 010964 0075541 00

Sub-Total

Delivery

Total NZ\$

INTERNATIONAL ORDERS:
AUSTRALIAN & other INTERNATIONAL orders will be shipped at best airmail rates.
If you require a quote, please contact us.
We accept Australian \$ Cheques & Money Orders

DELIVERY COSTS

NEW ZEALAND ORDERS
—shipped via COURIER POST

TOWN ADDRESSES & P.O. Boxes
\$6 for ALL ORDERS Regardless of size

****RURAL DELIVERY ADDRESSES****
\$8 for ALL ORDERS Regardless of size

Whilst we endeavor to stock all items listed, there will be occasions when we are 'out of stock' of an item.

We will advise you if your order is delayed.

Office & Store – 24 Happy Valley Road, Maheno,
240 metres off SH 1, 15.5 km south of Oamaru – Mon-Fri normal bus hours
please call first before you visit – we may be out! EFTPOS available Ph 03 439 5124