Repair Manuals for other Briggs & Stratton Engines, order:

- 271172 – Twin Cylinder “L” Head
- 272144 – Vanguard™ V-Twin OHV
- 272147 – Single Cylinder OHV
- 273521 – Intek™ V-Twin OHV
- 275072 – Micro Engine
BRIGGS & STRATTON SMALL ENGINE CARE & REPAIR BOOK PART #27041

For the novice – a step-by-step guide to small engine care and repair.

The full-color book is 128 pages and includes over 300 color photos and easy-to-follow instructions. Concepts are introduced that apply to virtually every small engine making it appealing to a very broad audience. It offers consumers a step-by-step guide for saving money through preventive maintenance and do-it-yourself repair. Includes a troubleshooting section to easily diagnose common small engine problems, Features introductory projects that require no prior knowledge, as well as advanced projects for the experienced repair person. It utilizes the Briggs & Stratton name which is recognized worldwide as the small engine leader.

BRIGGS & STRATTON SMALL ENGINES TEXT BOOK PART #CE8520

A comprehensive hard cover textbook titled Small Engines was recently published by American Technical Publication of Homewood, Illinois. The text was authored by R. Bruce Radly, former Customer Education Director for Briggs & Stratton. This entirely new book is authorized by Briggs & Stratton, the world’s largest manufacturer of small air cooled engines.

In addition to covering all aspects of small engine theory, the subjects of shop safety, tools, troubleshooting and engine emissions are featured.

The book contains 12 chapters covering the basic principles of small engine operation and service through engine theory to electricity and failure analysis. The book goes far beyond the procedures in the repair manual to present the “Why” in engine design features and operation fundamentals.

Included are current high priority topics such as engine oil, reformulated fuels, engine emissions as well as the latest information on engine application.

Fully illustrated, using computer generated line art and photographs, each topic is covered in easy to understand terms and four color illustrations.

This should be a standard reference book for all small engine repair facilities, vocational schools and consumers.

Small Engines is available through any Briggs & Stratton source of supply.

PROFESSIONAL CD REPAIR MANUALS PART #CE3099

This set of six CDs offers the user an opportunity to maintain or repair a Briggs & Stratton engine with the click of the mouse on their computer. The CDs cover all Briggs & Stratton air cooled engines produced after 1961. The CDs allow you to view, print and troubleshoot.

NOTE: System Information for all CDs

- 8x (or faster) CD-ROM drive
- 8x (or faster) CD-ROM drive
- Video display capable of 640x480 res.
- 16-bit multimedia sound card
- Briggs & Stratton Interactive repair manuals will not run on 386 or earlier CPUs

For a complete list of all tools, order Briggs & Stratton Service Tools Catalog, form number MS-8746.

Copyright © 2003 by Briggs & Stratton Corporation

All rights reserved. No part of this material may be reproduced or transmitted, in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without permission in writing from Briggs & Stratton Corporation.