

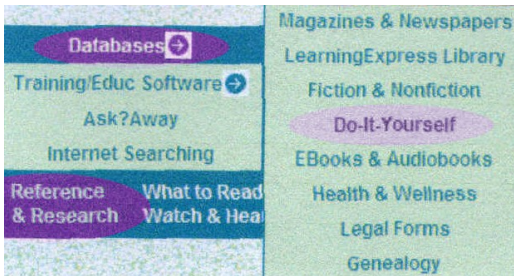
Tractors

- Hydraulics information (articles)
- Standard units
- 19 manufacturers of tractors

Accessing the Database

You can access *Small Engine Repair* from our library web site at www.antigopl.org

Near the top of the home page, you will see a horizontal bar with menu options. Move your mouse over **Reference & Research**, and a menu will appear. Move your mouse so that it highlights **Databases** on this menu, and a submenu will drop down. Click on "Do-It-Yourself" to open a new page.



There are three databases on this page. Scroll down and click on the **Small Engine Repair** icon.

If you are using this database within the library, a single click takes you to the **Small Engine Repair** site.

If you are accessing the database from outside the library, you will first be prompted for your 14-digit library card barcode.

Using the Database

At the **Small Engine Repair** home page, in the upper right corner, you will find a "Help" link. Click on this feature, and a separate page will open. The left column of this new page will offer you more information on searching, saving your searches, printing and emailing, using folders, etc.

Your feedback about this product is very welcome. If you wish to share it, please send your comments or questions to:

ctaylor@antigopl.org



ANTIGO PUBLIC LIBRARY

Serving all the people of Langlade County



Antigo Public Library

617 Clermont St.
Antigo, WI 54409

Small Engine Repair: Online Database



Provided by Wisconsin Valley Library Service





Small Engine Repair

Small Engine Repair Reference Center is a full text database intended for those seeking reference and instructional information about small engine machinery maintenance and repair. This database contains the full set of small engine repair manuals from Clymer, manuals which contain thousands of accurate and concise step-by-step maintenance and repair instructions for hundreds of small engine machines and their supporting components. Routine maintenance, such as tune-ups and brake service, as well as more extensive repairs involving engine transmission disassembly are covered.

Engines types include: motorcycles, ATVs, personal water craft, snowmobiles, lawn mowers, tractors, snow blowers, generators, and more. Detailed and user-friendly content is provided in high-quality PDF files. Many documents contain photos and detailed illustrations to visually support step-by-step procedures.

The following are the manufacturers and general topics covered in each major category of small engines.

All Terrain Vehicles

- Engine design fundamentals
- Service fundamentals
- Metric conversion
- Honda
- Kawasaki
- Polaris
- Suzuki
- Yamaha
- Models from 1974-1987
- Models from 1988-1992



Generators & Other Small Engines

- L-Head engines
- Large air-cooled engines
- Large diesel engines
- Small & Large air-cooled engines flat rate pricing guide
- Small AC generators
- Small air-cooled engines
- Small diesel engines

Marine/Boat Motors

- Powerboat maintenance overview & information
- Service fundamentals for older outboards
- Design fundamentals for older outboards
- Overview for outboard motors
- Intertec wiring diagrams: outboard motors & inboard/outdrives 1956-1989
- Outboard motor flat rate pricing guide
- 69 manufacturers of marine/boat motors



Motorcycles

- More than 30 manufacturers of motorcycles
- Vintage collection (4-stroke motorcycles)
- Vintage collection (2-stroke motorcycles)
- Vintage dirt bikes
- Vintage Japanese bikes



Outdoor Power Equipment

- Chain saws
- Riding lawn mowers
- Rotary tillers
- Snowthrowers
- String trimmers & blowers
- Walk-behind mowers
- Yard & garden tractors

Personal Water Craft

- Design fundamentals
- Service fundamentals
- 11 manufacturers of personal water craft

Snow Machines/Snowmobiles

- Engine service fundamentals
- Track & suspension
- Track drive
- Skis & steering
- Metric conversion
- Snowmobile service manual for older makes/models
- Vintage snowmobiles
- Nearly 90 manufacturers of snow machines/snowmobiles

