Walbro Compiles Complete Catalog/Service Manual

A comprehensive catalog/service manual previously released in sections, has been compiled and made available to small engine equipment dealers by Walbro Corporation, Cass City, Michigan.

"There are presently more than five million Walbro Carburetors in the field, so a service manual containing complete data on our full range of carburetors will save dealers time and effort when servicing any of our products," said C. Clark Boylan,

vice-president of carburetor sales.

The 260-page catalog is divided into three sections: chain saw; snowmobile/recreational vehicles; and lawn, garden, turf, and industrial carburetors. It is sectionalized thus to make part selection quick and easy for specialists in each of these three major market areas. The catalog is assembled in ring binder form so that the latest information can be inserted easily, said Boylan, who noted that a fourth supplement is in the works.

The fourth supplement will publish all the data on the latest designs of carburetors, including the new WA and WB models for chain saws and the WF series for snowmobiles and recreational vehicles. It will also update Walbro's V.I.D. (Very Im-



ALL THREE SECTIONS of Walbro's new comprehensive carburetor catalog/service manual are now complete. Section 1 (chain saw carburetors), Section 2 (recreational vehicle carburetors), and Section 3 (lawn/garden/industrial vehicle carburetors) — available in ring binder form — make part selection quick and easy for specialists in each of these three major markets.

portant Dealer) program, a simplified system of minimizing stocking inventory on carburetors for dealers.

The catalog explains the entire functioning, servicing, trouble-shooting, and adjusting of all Walbro Carburetors. Exploded views of the various carburetor series identify every part and show order of assembly.

For easy identification, complete cross references are included. There also are price lists for individual parts, assemblies, service kits, and replacement carburetors.

Wen Markets Circular Saw

A new, high performance, budget-priced circular saw is now being marketed by Wen Products, Inc., Chicago, electrical manufacturer of quality power tools, chain saws and soldering guns for home and industrial use.

The 71/4" deluxe circular saw is powered by a 2 HP, 12 ampere, 5100 rpm motor, making it rugged enough for almost any home or professional cutting project. It weighs only 81/2 pounds.

The saw is double-insulated and has Wen exclusive unitized motor construction requiring only a two-wire extension cord.

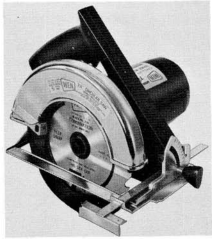
The saw has a chrome-plated upper guard and base assembly

and a chrome-nickel moly combination 7¼" blade and rip guide. At a 90 degree angle, it can cut up to 2¾" deep and up to 1½" deep on other angle cuts.

Suggested retail price is

It also features a wrap around swing guard retractor lever, roller bearing, deluxe lock nuts and heavy duty wide face spur gears.

Further information on the saw may be obtained from the Sales Department, Wen Products, Inc., 5810 Northwest Highway, Chicago, Illinois 60631.



PICTURED ABOVE IS NEW high performance roller bearing 7¼" circular saw now being marketed by Wen Products, Inc., Chicago.

Homelite Names New Vice-President, Makes Changes

Management responsibility changes and a vice presidential appointment were recently announced by Richard C. McDonald, Homelite president, at Port Chester, New York headquarters.

Marinus C. Bokelman, engineering vice president, has been named international operations vice president; and William S. Nochisaki, operations vice president at Homelite's Gastonia, North Carolina manufacturing complex, has assumed the added responsibility for Terry Industries, Homelite's Canadian subsidiary located in Pointe Claire, Quebec. In addition, Nochisaki will have direct responsibility for manufacturing quality control, according to President McDonald.

Homelite's new engineering vice president is Heinz Jaffe, a divisional chief engineer with the manufacturer for the last year and a half. His new responsibility includes product design, production liaison and support, research and development.

