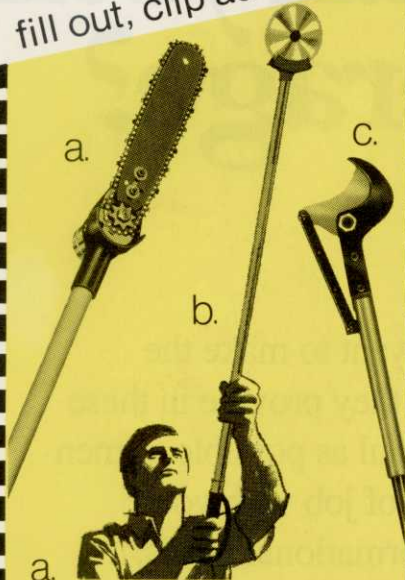


Ackley Information Service

fill out, clip ad and mail



a. **Trims high—trims fast
ACKLEY HYDRAULIC
Pole-Type Chain Saw**

Powered off tractor or orchard lift hydraulic system. Up to 18" cutting bar. Choice of 2 pole lengths for zippy trimming in high, hard-to-reach places. Quiet, direct drive.

b. **Team tool made for the man
ACKLEY HYDRAULIC
Circular Saw**

Perfectly balanced—easy to use. Lightweight (under 6 lbs.). Vibration free. Less operator fatigue. Long reach—cuts fast, clean. Full 3" cut. New insulated handle for heat protection.

c. **New 360° Swivelhead
ACKLEY HYDRAULIC
Pruner**

Full power on both cut and retract strokes. Powerful, sharp jaws cut cleanly, quickly. 2"-plus cut. No fatigue. No bruising or crushing. Seven models—up to 7' reach. New insulated handle.



**ACKLEY
MANUFACTURING
COMPANY**

SUBSIDIARY OF THE STANLEY WORKS

Dept. 342

13770 S.E. Ambler Road
Clackamas, Ore. 97015

Name _____

Address _____

City _____ State _____

Zip _____



Workbenches become full quickly as students tear down and rebuild component parts under the watchful eye of Bolens personnel and supplier representatives.

Inside Look At Service Schools

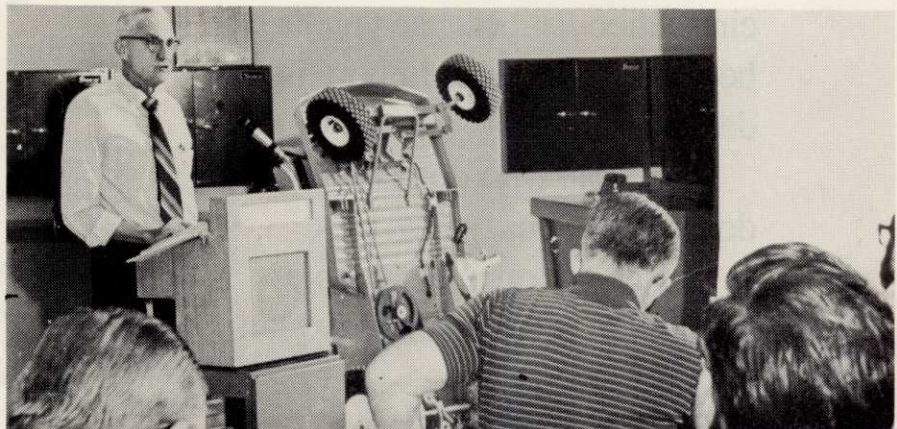
Service schools are in full swing during the winter and spring months. And distributor service representatives find these contacts with manufacturers a positive contribution in helping solve on-the-job problems.

Typical of these service schools is the three four-day sessions for 15-20 students each conducted by Bolens Division, FMC Corporation. Held at the factory in Port Washington, Wis. the schools are aimed at keeping the service man aware of the changes in the electrical, mechanical and hydraulic systems of the manufacturer's line of equipment.

Upon completion, the students return home to conduct similar schools for dealer service representatives.



Students work in tandem. Each learns first hand about component parts of engines and associated equipment.



Arnold A. Meyer, training director, conducts the opening session of a Bolens Service School. Students are subjected to both classroom and laboratory work.