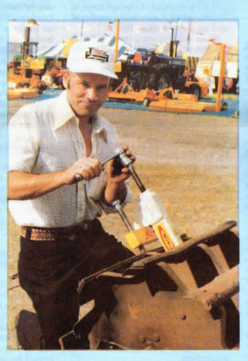
For everyone in agriculture interested in latest new products. Vol. 1 No. 6, 1977

BULK RATE U. S. POSTAL RATE PAID Permit No. 4

Madelia, Minn. 56062

NEW WRENCH-OPERATED DEVICE GETS JOB DONE IN SECONDS WITHOUT HAVING TO REMOVE BENT BARS

"Jig" Straightens Cylinder Bars



Speediest system we've seen for straightening bent cylinder bars in a straightening bent cylinder bars in a matter of seconds is an amazingly simple wrench-operated "jig" invented by a Minnesota farmer and just introduced commercially by Dakon Inc., Sioux Falls, S. Dak. It's being manufactured by Tebben Manufacture Clare City, Ming.

ufacturing, Clara City, Minn.
Just as a bumper jack is standard equipment with every car or pickup, this unique device could well be-come standard equipment with every combine bought or sold, especially for new or used machines going into areas where rocks are a problem. It's one of those "got to see it to believe it" new gadgets that gets the job done with unbelievable simplicity and

speed.
"I've used mine for three years. I know it works," says Kenneth Cass, Tracy, Minn., farmer and inventor of the new straightening device. He's in an area where the rock problem is particularly bad: "It's not uncommon to run anywhere from 8 to 12 rocks through the cylinder in a single sea-

son," he reports. His new-style straightening device is designed to straighten bent cylinder rasp bars in place — no need to

(Continued on next page)

IN THIS

Vermeer unveils new corn picker . Compactor for big round bales . World's first self-propelled rotary windrower . "Breakthrough" in tractor loaders . Radar control for tractors . New-style log splitters . Snowmobiling without snow . IH variable width plow . Own your own locker plant . Forward-fold planter toolbar from Deere.