



Easy Recaps bolt in place without removing the old wheels.

Recap Worn Grain Drill Press Wheels

Mike McCaslin can save owners time and money by fixing worn, older, steel grain drill press wheels. His Easy Recaps snap on fast and lock in place. Repairs can even be made in the field with nothing more than a hammer and a socket set.

"Recapping press wheels the normal way can take hours, dropping the gangs and taking them apart," says McCaslin. "Our Easy Recaps can be put in place in the field, as needed."

McCaslin's recaps are CAD-designed to match press wheels exactly, CNC-cut into 2 pieces. Simply slip one piece over half the press wheel and pound it in place if necessary. Slip on the second half and bolt the two together.

McCaslin suggests calling to discuss the brand and type of press wheel. The only wheels he doesn't work with are newer, rubber tread wheels.

"There are hundreds of different sizes and shapes of wheels," says McCaslin. "I've got those I've already worked on in stock. If we don't, just send us one, and we can fabricate recaps to fit it."

McCaslin says his recaps range from \$135 to \$200. Not only are they faster to put in place than new wheels, but he points out that they add structure to the wheels.

"OEM wheels use 16 gauge steel," notes McCaslin. "We use 14 gauge for even longer life."

McCaslin also offers a conversion recap for split press wheels. "Split press wheels work well in dry conditions," he notes. "However, they don't leave a good furrow in dry soils. With our conversions, you can add them when soils are dry and pop them off when soils are wet. It just takes a few minutes for each."

Check out the video of Easy Recaps at www.farmshow.com.

Contact: FARM SHOW Followup, Mike McCaslin, 33924 County Road M, Yuma, Colo. 80759 (ph 970 630-4767; mike@ easy-recaps.com; www.easyrecaps.com).



Brushshark's fast cycle time makes quick work of clearing brush and trees up to 8" in diameter.

Invaluable Land Clearing Tool"

The Brushshark Tree Shear will quickly shear 1/2 to 8-in. diameter trees and brush at ground level. Each cycle takes approximately 1 second and it shears in both directions. Trees and brush up to 3 in. diameter are sheared in one cycle. Material larger than 3 in. diameter, up to 8 in., is efficiently sheared with multiple cycles.

All types of trees and brush can be cleared with the Brushshark. From hard mesquite or cedar to soft saplings. We have vet to find a material that Brushshark will not shear.

Due to the low profile shear plate design, the Brushshark also performs well clearing fence lines, easily clearing the bottom wire.

The Brushshark is operated on skid steer loaders and most tractors with auxiliary hydraulics rated at least 8 GPM.

The rock solid Brushshark is made in the USA and has been commercially available since 2003.

For more information contact Steve Marshall (ph 512 263-6830; info@brushshark. com; www.brushshark.com).

Reader Inquiry No. 55

Leaking Oil?

SealLube seal expander is guaranteed to stop any rubber oil seal leaks in engines, transmissions, power steering and hydraulic systems. Problems it can solve include oil leaks of all kinds, and transmission slip. The product is not designed to be used in brake systems. An 8-oz. bottle treats up to 10 quarts of oil. Small motors, pumps, gearboxes, or other applications where there is only a small volume of liquid, can usually be sealed with just a teaspoon or so, either added to the fluid or painted on the seals on the outside. We accept Visa, Master Card, American Express, personal checks, and Money Orders.

Sells for \$14.95 plus \$5.80 for up to 2 bottles S&H. (We have a new post office box for New Tech)

Contact: FARM SHOW Followup, New Tech International, P. O. Box 3725, Center Line, Mich. 48015 (ph 800 434-9192; fax 586 758-6549; email: newt924@netscape. net; website: www.seallube.com).



Reader Inquiry No. 56