







Solving Tree & Brush Problems Since 1992

If you have a problem with trees and brush, Precision Manufacturing likely has a solution for you no matter what size equipment you may own. Precision will let you manage your brush problem in a way that best fits your needs – CUT IT, PULL IT, STACK IT or HAUL IT.

CUT IT – The HyReach Tree Shear allows you to cut at ground level or power rotate the head to trim limbs. PULL IT - The Tree Pullers allow you to pull the entire tree out of the ground – roots and all. No stump to interfere. STACK IT - The Pallet Forks and Bale Spikes allow you to stack material such as hay bales and pallets. HAUL IT – You can move the brush to a pile or simply haul it out of your way. There are over 20 grapples to choose from so there is likely one that will fit your needs whether your equipment is large or small. Now you can even remove rocks with the new rock bucket. Add a grapple to the rock bucket to make it even more versatile.

Contact Precision Manufacturing for additional information or free literature by calling 888-497-3224 or visit their website at www.precisionmfg.com. Precision is located in Sedalia, Missouri.

Reader Inquiry No. 51







Weaver's Compact Tractor Parts

Weaver's Compact Tractor of Shippenshing, Penn., is a company that specializes in selling parts for Ford, New Holland, and John Deere compact diesel tractors. They have over 200 tractors dismonthed for parts with many parts cleaned inspected and rendy for some day shipping, Weaver ships with UPS daily.

Weavers has one of the longest supplies of Shibarra engine parts in the U.S. They also offer new aftermodust and used engine parts for New Holland engines used in compact tractors and in New Holland and Case skidlanders. They also offer reconditioned complete engines, blocks, short blocks, crunks, and heads, and new aftermodust pistons, rings, hearings and gasket sets.

Weaver's now offices .75mm oversize and bearings plos all the regular sizes for Shikama NE44, NE43 and R44 engines. The good thing about the .75mm oversize is if your crank does not clear up at .50mm oversize it may clear up at .75mm saving late of maney.

Weaver's office rebuild kits for NB43 engines at \$449.00 and NB44 engine kits at \$595.00, also oversize picture and rings for NB44 and NB43 engine kits at no extra charge. Weavers has a 95-page catalog available.





Contract: FARM SHOW Followay, Weswer's Compact Tractor, 22 Fish Hatchery Rd., Shippensburg, Penn. 17257 (ph 866 950-1050; fax 717 530-9705; Man.-Pri. 8 a.m. to 5 p.m. BST). Dealers welcome.

Reader Inquiry No. 52



Dale Clugston's barbeque grill mounts in place of the engine on his Deere lawn tractor. Power to move the mower is supplied by a 12-volt electric motor.

Mobile John Deere "Smoker Grill"

Dale Clugston likes to say that his Deere lawn tractor cooks up both food and conversation, since he converted it into a mobile "smoker grill."

The barbeque grill mounts in place of the tractor's engine. Power to move the mower is now supplied by a 12-volt electric motor and the battery out of an RV, which are used to belt-drive the hydrostatic transmission. A chrome diamond plate on one side of the grill helps dress things up.

Clugston was a Deere dealer for more than 40 years, which inspired the idea.

"It turned out a little better than I thought it would," he says. "The motor runs the transmission at about half speed, but it still has plenty of power for driving around to a cooking spot or up ramps onto a pickup or trailer.

"We can cook with this smoker grill anywhere we choose. Our favorite meats taste mighty yummy on our home patio for picnics or at camp sites with family and friends. I've even driven it in a Fourth of July parade."

He bought the 2005 Deere L120 for \$50 minus the mower deck and engine. He removed the gas tank and installed the battery and electric motor in its place. A solenoid switch is used to engage the 12-volt motor.

Contact: FARM SHOW Followup, Dale E. Clugston, 6072 Olde Scotland Rd., Shippensburg, Penn. 17257 (ph 717 263-1518; dandeclugston@comcast.net).