

Kuchar Parts Boost Combine Performance

Farmers all across North America are getting better combine capacity and cleaner grain samples with specialized parts from Kuchar Combine Performance. Kuchar parts will improve the trash and capacity of Deere, Case IH, New Holland and AGCO machines. Farmers can install the parts themselves or have Kuchar or his dealers do it.

Kuchar Helical Rasp Bars For Deere STS



The Kuchar Helical Rasp Bar conversion kit greatly improves the thresh and capacity of STS combines 20 to 25% while reducing overall engine load and gives a much cleaner grain sample. These bars give the rotor more inertia for better fuel economy.

Patent Pending

Kuchar Impeller

It does not block off the flighting so you get an even feed of material and crop into the rotor for a better job of threshing and separation. Eliminates dust coming out of the feederhouse.



Patent Pending

Kuchar Combine Performance
 P.O. Box 595, Carlinville, Ill. 62626
 Ph 217 854-9838
Reader Inquiry No. 188
www.combinehighperformanceparts.com



Patent Pending

STS Concaves For All 50, 60 & 70 Series John Deere

The STS concaves allow you to run wider with less rotor speed while giving you a cleaner sample in the bin and eliminates build up in wet conditions so the concaves stay clean for more capacity.

Kuchar All Crop concaves and separating grates for Case-IH 14-23 series combines and also for 70 and 8010.

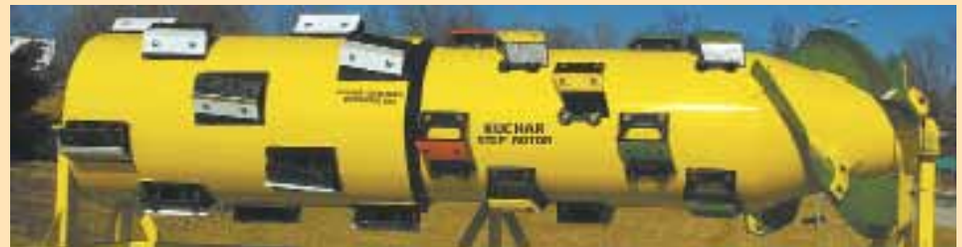
Kuchar concaves for New Holland and Massey rotors are available.



Patent Pending

Kuchar Accelerator & Discharge Beater

Takes material off the feeder chain faster and better while putting rocks and foreign material where it belongs, in the rock trap.



Patent Pending

Amazing New Kuchar Step Rotor For Deere

Stop rotor loss with a cleaner sample in the bin. The high inertia Step Rotor also pulls easier, using less fuel, with more bushels per hour and more money in your pocket.

The Bryan Furnace

With the uncertainty of fuel prices, it's time to take control of your heating cost and switch to an alternative fuel source. "The Bryan Furnace" is the choice that many have made in these hectic times. "The Bryan Furnace" is suitable for almost any type of structure including manufactured homes, log homes, green houses, work shops, paint booths or any type of structure where clean warm air is desired.

"The Bryan Furnace" is a wood burning furnace that sits outside the home and requires no home modifications. The unit can be located within two feet of the house. It requires no shelter as the exterior is either galvanized or stainless steel. The combustion air system, with indoor wall mounted thermostat is available on all models. The Bryan Furnace takes up to 36-in. long logs (45 in. on model 450) and will burn 8 to 12 hrs. with each filling.



MODEL 350 CA

MODEL 350

MODEL 450

Dealer inquiries are welcome.
 Contact: FARM SHOW Followup, Rik-Mar, Inc., P.O. Box 4232, Bryan, Texas, 77805 (ph: 800 927-9947 or 979 779-1616; email: rik-mar@txcyber.com; website: www.TheBryanFurnace.com).

Reader Inquiry No. 189

TEST STANDARDS: CSA B366-M1979.ETLM 78-1—CONAM inspection, Inc. Auburn, MA 01501 CHTL-202 Model 450, 250,000 btu's- Model 300, 130,000 btu's Model 350, 90,000 btu's