GLEANER CDF Rotor
New CDF Rotor Components Offer Improved Efficiency, Longevity and Productivity

From the company that brought you the CDF Rotor in 2006 comes additional new innovations to offer your customers. Contact your customers now and let them know about these great new product enhancements for 2013.

NOTE: See page 2 for additional AGCO brand combines that these new products will also work in.
Features and Benefits of these NEW Combine CDF Rotor Enhancements

Part No.: SBA0813 Sweep—Fits on: R65, R75, R76 and R76 Gleaner Combines
Part No.: SBA0913 Sweep—Fits on: S67 and S77 Gleaner Combines
The extended outer length of a rotor sweep versus a knife section moves material through the separator rather than a chopping action. Less material in the separator can reduce pressure and improve performance. Used in conjunction with the SBA0830 heavy-duty knife, extending the existing knife mount into the discharge area can improve the spread of material to the straw chopper.

Part No.: SBM0302, SBM0306 Modified Impellers
This design offers a variable angle and twice the outer circumference of the original knife section, improving material flow while not eliminating the traditional chop/stir action. Boronizing adds to service life.

Part No.: SBM0380 Heavy Duty Knife
A thicker, more durable variant of the traditional knife, made of C1045 steel, will stand up to the toughest of conditions.

Part No.: SBA0830 Knife Mount Channel Assembly
There is an array of knife mounts welded on a CDF rotor. Cut (SBA0830) into 3 equal pieces and weld as extensions, then attachments (SBA0813, SBA0913 Sweeps) can be used for material flow.

Additional Applications Where These Product Enhancements Can Be Used

The following part numbers can be also used in the AGCO brand combines listed below:

Part No.: SBA0302, SBM0306 Modified Impellers
Part No.: SBA0380 Heavy Duty Knife
Part No.: SBA0830 Knife Mount Channel Assembly

Massey Ferguson—8560, 8570, 8780, 8780XP, 9520, 9690, 9695, 9790, 9795
Gleaner—A65, A66, A75, A76, A85, A86
Challenger—520C, 660, 660B, 670, 670B