## **Conventional Combine Upgrades**

Factures	Generation II High Inertia Enclosed Cylinder	Tine Paddle Beater	Concave
Features	<ul> <li>Totally enclosed</li> <li>Staggered bar pattern</li> <li>Increased mass</li> <li>Boronized bars (patented)</li> <li>Proprietary Design</li> </ul>	<ul> <li>16 paddle/48 tines*</li> <li>Staggered pattern</li> <li>Increased mass</li> <li>Enclosed tube body</li> <li>Reversible paddles</li> <li>Proprietary Design</li> </ul>	<ul> <li>Heavy Duty</li> <li>Line Bored</li> <li>C1045 Steel</li> <li>True to cylinder radius</li> </ul>
Advantages	<ul> <li>No dust/trash buildup</li> <li>No vibration</li> <li>Complete rub bar support</li> <li>Easier maintenance</li> <li>Reduced speed fluctuations</li> <li>Lower power requirement</li> <li>Improved material flow</li> <li>Less weight on concave</li> </ul>	<ul> <li>More inertia</li> <li>More crop agitation</li> <li>Tine separation</li> <li>More aggressive</li> <li>Durability</li> </ul>	More effective threshing/separating settings     Less concave flex/fatigue
Benefits	<ul> <li>Less grain damage</li> <li>Fuel/Power savings</li> <li>Reduced concave wear</li> <li>Reduced vibratory damage</li> <li>Drive belt life</li> <li>Operator comfort</li> <li>Reduced plugging</li> </ul>	<ul> <li>Reduced maintenance</li> <li>Improved material flow</li> <li>Less MOG compression</li> <li>Reduced plugging</li> </ul>	More effective threshing and separating     Increased concave life

9600 cylinder SBJ0470 (black bars) \$4489: SBJ0476 (boronized bars) \$5598 Call for pricing on 9500, 8820, 7720 models. 780-789-3855.

9600 tine paddle beater SBJ0550 \$1816

9600 Concave SBJ0020 \$1991 (list prices)