



Kondex Straw Claw® chopper blades deliver the ultimate value in residue management and product performance. Our patented, self-serrating design uses a laser cladding additive on a through-hardened blade to control product wear and maintain blade sharpness longer. Controlled wear results in less chipping and blade damage, which in turn helps better maintain rotor balance and minimize maintenance.



## **Stay-Sharp Design**

A sharp knife is an efficient knife. Straw Claw features a self-serrating design that sharpens as it cuts. Gained from our Tungstrong  $^{\text{TM}}$  laser cladding enhancement that directs the wear pattern of the blade edge, this design also allows for easier cutting and a reduction in fuel consumption. Unlike the hard facing techniques used on traditional knives, Straw Claw's laser cladding application won't easily chip off, preventing



premature blade dulling, inconsistent wear or imbalance, and replacement. Straw Claw provides a consistent wear pattern to keep your rotor balanced and prevent damage to bushings and bearings.

## Optimized residue management | Greater efficiency and fuel savings | Patented, stay-sharp design Longer maintained balance | Extended blade life | Double bevel cutting edge

The performance of your straw chopper blades is a critical factor in residue management. Side-by-side testing proves Straw Claw creates smaller, more consistent particles than traditional blades. This produces a thinner, more evenly distributed crop mat that maximizes ground contact for the fastest microbial breakdown. With Straw Claw, you gain:

- Optimized residue size and distribution
- Maintained balance longer
- Extended product life
- Sustained blade sharpness
- Consistent blade life performance



Traditional (Wet Bean Straw)



Traditional (Dry Bean Straw)



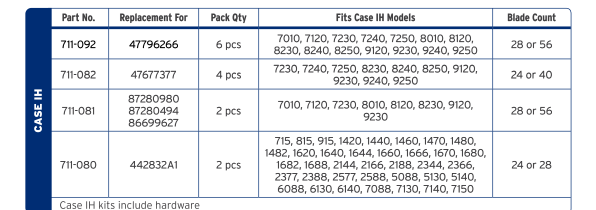
Straw Claw (Wet Bean Straw)



Straw Claw (Dry Bean Straw)

## **Product Details**







CLAAS	Part No.	Replacement For	Pack Qty	Fits Claas Models	Blade Count
	314-195	0353 195 0 1815 999 0	8 pcs	670, 670TT, 730, 730P, 740, 740TT, 750, 750TT, 760, 760TT, 780, 780TT, 8600, 8600TT, 8700, 8700TT	60 (MAV),
	314-205	0736 872 0 0553 860 0	8 pcs		88 (Turbo), or 108 (Pro)
	For Pro Chop, Turbo Chop, and MAV Rotors				

4	Part No.	Replacement For	Pack Qty	Fits Massey Ferguson Models	Blade Count
J.	314-201	ACW1701180	8 pcs	ldeal 7, 8, 9, 10	56 (BaseCut) or 112 (ShortCut)

GLEANER	Part No.	Replacement For	Pack Qty	Fits Gleaner Models	Blade Count
	314-193	71431884 71485615	8 pcs	S67, S68, S77, S78, S88, S96, S97, S98	16 or 24
	314-194	ACW0901010	8 pcs	A65, A66, A75, A76	20

	Part No.	Replacement For	Pack Qty	Fits John Deere Models	Blade Count
JOHN DEERE	314-191	AH225937 KXE10255 KXE10256 KXE10151	8 pcs	9550, 9560, 9570, 9650, 9660, 9670, 9750, 9760, 9770, 9860, 9870, S550, S650, S660, S670, S680, S690, S760, S770, S780, S790	44 (fine) or 96 (extra fine)
	314-191	KXE10761	8 pcs	X9 1000, X9 1100	68 (fine) or 124 (extra fine)
	Not design	ned for Tri Rotor str	·		

Kit Part No.	8-Blade Hardware Kits For
711-177	JD 50 Series & 9560
711-178	JD 9660, 9760, & 9860
711-179	JD 70 Series
711-180	JD S Series

ĔΥ	Part No.	Replacement For	Pack Qty	Fits Massey Ferguson Models	Blade Count
MASSI	314-194	ACW0901010 71395250	8 pcs	8780, 8780XP, 9520, 9540, 9545, 9560, 9565, 9690, 9695, 9790, 9795, 9895	80 or 96 (fine or extra fine)

_ <del>2</del>	Part No.	Replacement For	Pack Qty	Fits New Holland Models	Blade Count
HOLLA	314-201	87318316	8 pcs	CR and CX Series	28, 70, or 88

Some combines utilize an aftermarket chopper and may not be compatible with current Straw Claw offerings. Please verify blade dimensions prior to purchase.

KONDEX CORPORATION 1500 Technology Drive | Lomira, WI 53048-9440

**P** 920.269.4100 | **F** 920.269.7091

kondex.com | kondexparts.com

