HARVESTING PRODUCT SUPPORT

GRAIN HEADERS • MID-RANGE & FLAGSHIP COMBINES • REMAN • ACCESSORIES





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GRAIN HEADER COMPLETING KITS

HEADER ADAPTER KITS

Application: 2100/2300 Series Combines

CONVERSION KITS

Includes: Weldment and mounting hardware for header frame only

Part No. 87362990: 2010 or 2020 Flex Header

AHHC WITH FIELD TRACKER SENSOR ADAPTER KITS

Includes: Control module and harnesses with mounting hardware and I-sheets (2010 header sensors not included; order with header or sensor DIA kit)

Part No. 87455332: AHHC and Field Tracker sensor adapter package for 2020 headers on 2100/2300 series combines. Includes control module and adapter harnesses. Sensors are included on 2020 headers as standard equipment.

Part No. 87455402: AHHC and Field Tracker sensor adapter package for 2010 headers on 2100/2300 series combines. Includes control module and adapter harnesses. Header must be equipped with AHHC and field tracker sensor package ordered with the header for production or service parts.



AXIAL-FLOW® COMBINE/HEADER COMPATIBILITY



1000 SERIES GRAIN HEADS

Application: Conversion to enable 1010/1020 Grain Heads to fit 5088/6088/7088 and 5130/6130/7130

1010 – 20, 25 AND 30 FT. VERSION 1020 – 17.5, 20, 22.5, 25 AND 30 FT VERSION

PART NO.	DESCRIPTION	APPLICATION
87746706	Electrical Adapter Kit	1010 and 1020 Series
87552504	Hydraulic Adapter Kit	1010 and 1020 Series
87336803	Sliding Pin Latch Kit	1010 and 1020 Series
125959A1	Slow Down Pulley	1010 Series
126012A1	Slow Down Pulley	1020 Series
247426A1	Belt	1010 and 1020 Series
87374406	Combine Feeder Face	1010 and 1020 Series

2010 AND 2020 GRAIN HEADS

Application: Conversion to fit 2010 and 2020 platforms on a 21/23/25 series combine

2010	2020	
PART NO.	PART NO.	DESCRIPTION
87362990	87362990	Header Adapter – Includes weldment and mounting hardware only
	87455332	AHHC and Field Tracker Sensor Adapter Package – Includes contro module and adapter harness. Sensors are included on 2020 header as standard equipment
	87455403	AHHC Adapter Kit Without Field Tracker – Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit)
87455402		AHHC and Field Tracker Sensors Adapter Package – Includes contro module and adapter harnesses. Header must be equipped with AHHC and field tracker sensors
87455606		AHHC Adapter Kit Without Field Tracker – Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit)
87447947	87447947	Coupler Assembly and PTO Drive Line
87539791	87539791	Sliding Latch Pin with Field Tracker (combine side)
87539793	87539793	Sliding Latch Pin without Field Tracker (combine side)
87301386E	87301386E	Hydraulic Coupler Kit – For 1644/1666/1688 and newer combines

2042, 2052 AND 2062 DRAPER HEADS

Application: Conversions to convert from one series combine to another, or if head was ordered with a generic adapter, are listed below

PART NO.	DESCRIPTION
87430799, 87430802, & 87430810	From 21/23/2500 to 88/130 series, 10/20/230 series (45" in-feed deck)
87461691	From 21/23/2500 to 88/130 series, 10/20/230 series (56" in-feed deck) Complete kit contains all electrical, hydraulic and mechanical connections.
87430800, 87430798, & 87430809	From 88/130 series, 10/20/230 series to 21/23/2500 series (45" in-feed deck)

2142/2152/2162 DRAPER HEADS

Conversions to convert from one series combine to another, or if head was ordered with a generic adapter, are listed below.

PART NO.	DESCRIPTION
87557886	Completing package for 88/130 series, 10/20/230 series
87563623	Completing package for 23/2500 series and 88/130 series with legacy 23/2500 feeder conversion package installed





AXIAL-FLOW COMBINE/HEADER COMPATIBILITY



2015 AND 2016 PICKUP HEADS

2009 Model Year was the last build of the 2015 pickup head. The 2016 fits the 88/130 series, 10/20/230 series. No kits are available at this time to convert to a 21/23/2500 series.

3016 PICKUP HEAD

Conversion Kit and other requirements to fit 3016 Pickup Header on a 21/23/2500 series combine are listed below.

	KIT PART NO.	PART NUMBERS AND DESCRIPTIONS
I	84268190* Kit for 15ft 3016	21/23/2500 Series
	84480830* Kit for 12ft 3016	21/23/2500 Series
1		Mechanical Components
		Electrical Components
		PTO Half Shaft
		Instruction Manual

^{*}Combine must be equipped with the following other required kits listed below.

OTHER REQUIRED KIT	OTHER REQUIRED KITS OR COMPONENTS	
87539791	Sliding Latch Pin Kit – With Field Tracker	
87539793	Sliding Latch Pin Kit – Without Field Tracker	
87301386E	Hydraulic Connector – Single Point Hydraulic Hookup	

3020 FLEX HEADER

Conversion Kit and other requirements to fit 3020 Flex Header on a 21/23/2500 series combine are listed below.

KIT PART NO.	PART NUMBERS AND DESCRIPTIONS
	21/23/2500 Series
	Mechanical Components
84480201*	Electrical Components
	PTO Half Shaft
	Instruction Manual

^{*}Combine must be equipped with the following other required kits listed below.

OTHER REQUIRED KIT	S OR COMPONENTS
87539791	Sliding Latch Pin Kit – With Field Tracker
87539793	Sliding Latch Pin Kit - Without Field Tracker
87301386E	Hydraulic Connector – Single Point Hydraulic Hookup





GRAIN HEADER COMPLETING KITS

ADJUSTABLE DESIGN

Application: Axial-Flow 2100/2300/2500 Series Combines

2010 RIGID HEAD KITS

Part No. 87362990: Adjustable header frame adapter and mounting hardware (Adjustable to four positions for easier installation of different heads to combines).

Part No. 87455606: AHHC adapter kit (without Field Tracker). Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit).

Part No. 87455402: AHHC with Field Tracker adapter kit. Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit).





2020 FLEX HEAD KITS

Part No. 87362290: Adjustable header frame adapter and mounting hardware (Adjustable to four positions for easier installation of different heads to combine.

Part No. 87455403: AHHC adapter kit (without Field Tracker). Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit).

Part No. 87455332: AHHC with Field Tracker adapter kit. Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit).

2020 FLEX HEAD KITS

Part No. 87362290: Adjustable header frame adapter and mounting hardware (Adjustable to four positions for easier installation of different heads to combine.

Part No. 87455403: AHHC adapter kit (without Field Tracker). Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit).

Part No. 87455332: AHHC with Field Tracker adapter kit. Includes control module and harnesses (2010 header sensors not included; order with header or sensor DIA kit).

COUPLER ASSEMBLY & PTO DRIVE LINE

Application: Install a 2000 Series Header onto a 2100/2300 Series Combine. Fits on combine half of coupler

Includes: The couplers, hydraulic connectors, hose, bracket, mounting hardware, PTO drive shaft, and I-sheets (Does not include header height control harness or control module)

Coupler (hydraulics, electrical) and PTO drive line. Designed for use with header conversion kit (Part No. 87362990).

Part No. 87447947

CENTRALIZED HEADER LATCH KIT

Combine Kits Include: Cables, handle guards, springs, hardware and I-sheet

Header Kits Include: Engagement pins and mounting hardware

- Kits are designed to make it easier to attach various Case IH headers to Case IH Combines
- Kits mount to the left side of the feeder and has cables that connect to a pair of engagement pins that latch the header to the combine
- The centralized header latch is not compatible with Hillco equipped machines

EZ LATCH SINGLE LEVEL HYDRAULIC COUPLER KIT



Includes: Coupler assembly, hydraulic lines and hardware

- Kit is designed to make it easier to connect the hydraulics on the combine to the header
- Coupler for 1000 Series Headers, 2200 Corn Heads and mid-range Axial-Flow Combines
- Combine these kits with the centralized header latch kit for even greater convenience

	PART NO.	DESCRIPTION/APPLICATION	
7	87552504	Coupler Half for 1000 Series Headers	
	87301386E	Coupler Half for 1644/1666/1688 (and later) Combines	
	87430799	MacDon 2000 Hydraulic and Electric	
	87557886	MacDon 2100 Hydraulic and Electric	
	87662931E	Coupler Half for 2200 Corn Head	

COMBINE KITS

PART NO.	APPLICATION
87539791	Combines with Field Tracker (Combine Half Fits 1400/1600/2100/2300 Series)
87539793	Combines without Field Tracker (Combine Half Fits 1400/1600/2100/2300 Series)

HEADER KITS

١.	PARI NO.	APPLICATION	
	87336803	1000 Series Header	HETTER SECTION
	87368704	2000 Series Draper Heads	
	87337673	2200/3200 Corn Heads	
	87352569	1000 Corn Heads	
	87689161	2600 8-Row Rigid Header	

CROP DIVIDERS & ACCESSORIES

CROP DIVIDER - SHORT

Application: 2000 Series Headers (2006 and earlier models)
Includes: Components for both LH and RH dividers
Recommended for short to medium standing crops.

Part No. 801462



CROP DIVIDER - LONG

Includes: Components for both LH and RH dividers Recommended for medium to tall tangled crops.

PART NO.	APPLICATION
715068026	2000 Series Headers (2006 and earlier models)
715068056	2000 Series Headers (2007 and later models)



POLY POINT KIT

Application: 1000 Series Headers Part No. B95408





TUBE KIT

Application: 1000 Series Headers

Part No. B95409

CROP DIVIDER - MEDIUM

Includes: Components for both LH and RH dividers Recommended for medium to tall standing crops.

	PART NO.	APPLICATION
8	37016131	2000 Series Headers (2006 and earlier models)
8	87548554	2000 Series Headers (2007 and later models)



CROP DIVIDER END ASSEMBLY

- · Complete replacement end assembly for long dividers
- Fully-assembled ready to install
- Poly point

PART NO.	DESCRIPTION	APPLICATION
B94154	LH	1000 Series Headers
B94155	RH	1000 Series Headers
87298163	LH	2000 Series Headers
87298164	RH	2000 Series Headers
84308791	RH and LH	3000 Series Headers





CUTTING PARTS



SEGMENTED SICKLE ASSEMBLIES

Application: 3020 metric headers

- Prevents shipping damage; overall shippable length of the complete assembly is no more than 9 feet
- OEM production quality components, the same supplier as current Case IH North American production assemblies is used
- · Allows for replacement of only the damaged or worn-out sections for the segmented assembly
- Greater flexibility of dealer inventory; segmented sections can be added or subtracted to adjust the overall length of the sickle assemblies
- Overlapping re-enforcement joint, "Lickety-Split™" is actually stronger than the original knife back, allowing the final assembly to perform as well as a one-piece sickle

		BILL OF MATERIALS INCLUDES:				
PART NO.	SEGMENTED ASSEMBLY DESCRIPTION	HEAD	CENTER	TAIL	SPLICE	NON-SEGMENTED REFERENCE PART NO.
84585670	20' Single Drive Sickle Assembly, Coarse Tooth	84585639	84585645	84585654	2 – 84585647	84274636
84585668	25' Single Drive Sickle Assembly, Coarse Tooth	84585637	84585645	84585652	2 - 84585647	84213793
84585666	30' Single Drive Sickle Assembly, Coarse Tooth	84585637	1 – 84585643; 1 – 84585645	84585650	3 – 84585647	84212855
84585664	35' Single Drive Sickle Assembly, Coarse Tooth	84585637	1 – 84585643; 2 – 84585645	84585648	4 – 84585647	87736072
84585671	20' Single Drive Sickle Assembly, Fine Tooth	84585640	84585646	84585655	2 - 84585647	84392914
84585669	25' Single Drive Sickle Assembly, Fine Tooth	84585638	84585646	84585653	2 - 84585647	84275283
84585667	30' Single Drive Sickle Assembly, Fine Tooth	84585638	1 – 84585644; 1 – 84585646	84585651	3 – 84585647	84275280
84585665	35' Single Drive Sickle Assembly, Fine Tooth	84585638	1 – 84585644; 2 – 84585646	84585649	4 - 84585647	84275278



CUTTING PARTS/GUARD KITS

GUARD KITS

- Four-pack to repair two-foot sections or two-pack to repair one-foot sections.
- Kits with double heat-treated guard for longer life and improved toughness.

SECTIONS

	PART NO.	DESCRIPTION	APPLICATION	
1	86616529	3" End – RH Fine 14 Ser/Inch	2010 Headers	
	86616528	3" End - LH Fine 14 Ser/Inch	2010 Headers	
1	86616527	3" Main - Fine 14 Ser/Inch	2010 Headers	
i	86616693	3" End - RH Coarse 10 Ser/Inch	2020 Headers	
	86616692	3" End - LH Coarse 10 Ser/Inch	2020 Headers	
ĺ	86616689	3" Main - Coarse 10 Ser/Inch	2020 Headers	
1	87728905	3" Main - Coarse	3000 Headers	
	87728899	3" Main - Fine	3000 Headers	

KNIFE ASSEMBLIES

PART NO.	DESCRIPTION	APPLICATION
86900832	LH 20 ft.	2020 Headers
86900833	RH 20 ft.	2020 Headers
86900834	LH 25 ft.	2010/2020 Headers
86900835	RH 25 ft.	2010/2020 Headers
86977981	LH 30 ft.	2010/2020 Headers
86977982	RH 30 ft.	2010/2020 Headers
87595600	LH 35 ft.	2020 Headers
87595601	RH 35 ft.	2020 Headers

2-PACK GUARD KITS

Application: 1000 Series Headers

PART NO.	DESCRIPTION
B95478	3" System Double Heat-Treated Guard
B95479	3" System
87298212	Kit with Adjustable Hold-Down Clip
87297170C	Adjustable Hold-Down Clip

4-PACK GUARD KITS

Application: 1000 Series Headers

	PART NO.	DESCRIPTION
B95377		1-1/2" System Double Heat-Treated Guard
1	B95278	3" System
	B95407	3" System Double Heat-Treated Guard
1	87298213	Kit with Adjustable Hold-Down Clip

GENUINE CASE IH CUTTING PARTS

Components are engineered for superior compatibility and performance.

- Case IH sections are made from a high-carbon steel with an induction-hardened cutting edge for superior wearability
- Top serrated sections are self-sharpening for a cleaner, smoother cut

BACK HARDENED SECTIONS

- The back edge of most Case IH sections deliver the same Rockwell hardness as the mating surface of the guard or wear plate
- The even wear-rate between the two mating surfaces eliminates the need for frequent adjustments





What Works Together Wears Together

Cutting parts and guard kits from
Case IH are designed to work together,
providing the user with long-lasting
reliability. But over time, they do wear
out, and because they function as a
unit, they should be replaced together.
It is imperative to replace adjacent
wear parts with OEM components from
Case IH. As the cutting system works
together, a "will fit" part will be softer
and prematurely wear out. Remember,
what works together wears together.



KNIFE SECTIONS/CUTTER BAR REBUILD KITS

CASE IH STA-SHARP™ & SUPER STA-SHARP SECTIONS

Application: 1020 Headers

Case IH Sta-Sharp and Super Sta-Sharp sections have a special design root serration to prevent excessive wear across the top. Complete selection of Sta-Sharp and Super Sta-Sharp sections available.

- High-carbon 1080 steel
- · Induction hardened for extra-long wear
- Top-serrated sections have self-sharpening feature
- Available for 3" and 1-1/2" knife systems

STA-SHARP SECTION KNIFE ASSEMBLIES

HEADER SIZE	3" ONE PIECE*	3" SPLIT*	1-1/2" ONE-PIECE
15'	451830A2	451830A2	1970502C5
16.5'	N/A	N/A	1970503C5
17.5'	451831A2	451831A2	1970504C6
20'	451832A2	451832A2	1970400C6
22.5'	451833A2	451833A2	1970442C5
25'	451828A3	451834A3	1970402C5
30'	451835A3	451835A3	1970404C5

^{*} Knife with high shoulder Sta-Sharp sections

SUPER STA-SHARP SECTION KNIFE ASSEMBLIES

	HEADER SIZE	3" ONE PIECE	3" SPLIT	1-1/2" ONE-PIECE AUSTEMPERED SECTION
ı	15'	87439540E	371613A2	398746A2
	16.5'	87439541E	371617A2	398747A2
	17.5'	87439542E	371618A2	398748A2
	20'	87439543E	371619A2	398749A2
	22.5'	87439544E	371620A2	398750A2
	25'	*	371621A3	398751A2
	30'	*	371622A3	398752A2

Part No. 371618A2

with Super Sta-Sharp Sections

CUTTER BAR REBUILD KITS

Includes: Guards, hold-down clips, wear plates and hardware (kits may not include knife depending on ordering options)

Restore your grain header to "like new" performance with a complete cutter bar rebuild kit.

Select the knife of your choice: headed or headless for 1-1/2" or 3" systems, split knives for 3" and the section type best suited to your needs.

1-1/2" CUTTER BAR KITS

Application: 1000 Series Headers

	HEADER SIZE	PART NO. WITH KNIFE SUPER STA-SHARP SECTIONS	PART NO. W/O KNIFE	
1	15'	B94009E	B92926E	
	16.5'	N/A	B92927E	
	17.5'	B94011E	B92928E	
	20'	B94012E	B92929E	
	22.5'	B94013E	B92930E	
	25'	B94014E	B92931E	
	30'	B94015E	B92932E	



ONE-PIECE KNIFE CUTTER BAR KITS

Application: 820 Headers

HEADER SIZE	PART NO. WITH KNIFE SUPER STA-SHARP SECTIONS
15'	B93985E
16.5'	B93986E
17.5'	B93987E
20'	B93988E
22.5'	B93989E

^{*} Recommend the 3" Split Knife

CUTTER BAR REBUILD KITS/ACCESSORIES

CUTTER BAR REBUILD KITS (CONTINUED)

3" CUTTER BAR KITS FOR 1000 SERIES HEADERS

Includes: Guards, hold-down clips, wear plates and hardware (Kits may not include knife depending on ordering options)

	HEADER SIZE	ONE-PIECE KNIFE SSS SECTIONS STD GUARDS	SPLIT KNIFE SSS SECTIONS STD GUARDS	SPLIT KNIFE SSS SECTIONS DHT GUARDS	SPLIT KNIFE SS HIGH SHOULDER SECTIONS STD GUARDS	W/O KNIFE STD GUARDS	W/O KNIFE DHT GUARDS
1	15'	B92858E	B95546	B95616	82797045	B92919E	B95633
	16.5'	B92859E	N/A	N/A	N/A	B92920E	B95634
	17.5'	B92860E	B95548	B95617	82797046	B92921E	B95635
	20'	B92861E	B95549	B95618	82797047	B92922E	B95636
	22.5'	B92862E	B95550	B95619	82797048	B92923E	B95637
	25'	*	B95551	B95620	82797049	B92924E	B95638
	30'	*	B95552	B95621	82797050	B92925E	B95639

^{*} Recommend kit with split knife

3" CUTTER BAR KITS FOR 2000 SERIES HEADERS

Includes: Guards, hold-down clips, wear plates and hardware (Kits may not include knife depending on ordering options)

HEADER SIZE	DRIVE	HOLD DOWN CLIP	MODEL	KIT W/O KNIFE	KIT W/ KNIFE
20' Flex	Double	Adjustable	2020	87297974	87297979
25' Flex	Double	Adjustable	2020	87297975	87297980**
30' Flex	Double	Adjustable	2020	87297976	87297981***
35' Flex	Double	Adjustable	2020	73340145	73340144 [†]
20' Rigid	Single	Adjustable	2010	87297972	87297973
25' Rigid	Double	Adjustable	2010	87297977	87297982
30' Rigid	Double	Adjustable	2010	87297978	87297983

^{*87297980} is used for headers BSN CBJ021301 (includes all HAJ)

HIGH ARCH HOLD-DOWN CLIP SERVICE KITS

Case IH 1-1/2" Knife Systems currently have 100% hold-down clips down the length of the cutter bar. The High Arch Clip Kit now provides for a secure method of holding down the knife over the drive end. Longer service life and improved cutting are the benefits.

FOR HEADERS WITH 1-1/2" KNIFE SYSTEM

Application: 1020 Headers

Includes: High arch knife clips (2), mounting hardware and shims





FOR HEADERS WITH 3" KNIFE SYSTEM

Includes: High-arch clip (1), mounting hardware and shims

	PART NO.	APPLICATION
I	B95382	1010 Headers
	B95383	1020 Headers



^{**87297981} is used for headers BSN CBJ021301 (includes all HAJ)

^{†73340144} is used for headers ASN CBJ021301

ACCESSORIES/WOBBLE BOXES

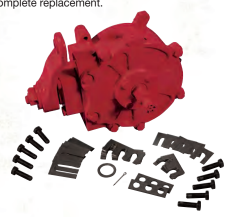
KNIFE DRIVE ASSEMBLY

Application: 2000/3000 Series Headers

Part No. 85000175

For minimum downtime and new performance, choose

the complete replacement.



WOBBLE BOXES

For minimum downtime and new performance, choose the complete replacement.

PART NO.	DESCRIPTION	APPLICATION
1330048C91	Wobble Box; Does not include pulley	800 Series Headers
1316987C91	Wobble Box; Includes pulley	1000 Series Headers (prior to 1995)
398290A2E	Wobble Box; Oil bath	1000 Series Headers (1995 and later)





Part No.

WOBBLE BOX REPAIR KIT

Application: 800/1000 Series* (prior to 1995)

Includes: Bearings, shims and hardware

Part No. B95203

* For boxes Part No. 1330048C91 and Part No. 1316987C91



CROP LIFTER KITS/HEADER AUGER KITS

CROP LIFTER KITS

Application: 1000/2000/3000 Series Headers

- Designed to lift down crop for maximum cutting efficiency
- Manufactured from 5mm thick spring steel for toughness and longer service life
- The locking clip can secure the lifter at three different heights for flexibility in a variety of crop conditions
- Attaches to foraged guards on the following headers with the spacer spool and hardware included in the kit

	APPLICATION	LIFTER KIT W/ SPOOL AND HARDWARE	REPLACEMENT LIFTER
1	Case IH 1000/2000 Series Headers	87298403	87298400
	Case IH 3000 Series Headers	84134152	84134059
	Macdon Headers	87298404	87298401
	Honeybee Headers	87298405	87298402
	All	87298406 (8 Spools and Hardware)	_



Application: 2000 Series Headers

Includes: Bearing, collar, flanges and mounting hardware

Part No. 87297943



AUGER FINGER SHAFT BEARING KIT

Application: 2000 Series Headers

Includes: Bearing, flange, lock collar and mounting hardware

Part No. B96552C



DRIVE SHAFT BEARING KIT

Application: 2000 Series Headers

Includes: Bearing, flange and mounting hardware

Part No. 87297938







HEADER AUGER FINGER KITS

HEADER AUGER FINGER SERVICE KITS

Includes: Finger, guide, clip and hardware (unless otherwise specified)

PART NO.	DESCRIPTION	APPLICATION
B94601	Auger Finger Kit	800 Series Headers
B94602	Auger Finger Kit	800 Series Headers
B96216	Auger Finger Kit	1000 Series Headers
B96217	Auger Finger Kit – 6 Fingers	1000 Series Headers
B96218	Auger Finger Kit – 18 Fingers	1000 Series Headers
B96219	Deluxe Auger Finger Kit – One Finger, Hub, Guide, Clip and Hardware	1000 Series Headers
B96220	Auger Finger Conversion Kit – 18 Fingers, Guides and Hardware*	1000 Series Headers
B96221	Deluxe Auger Finger Conversion Kit – 18 Fingers, Guides, Hubs and Hardware*	1000 Series Headers
B96539C	Auger Finger Kit – Two Fingers, Guides and Hardware	2000 Series Headers (2005 and prior)
B96538C	Deluxe Auger Finger Kit – One Finger, Hub, Guide and Hardware	2000 Series Headers (2005 and prior)
B96520	Auger Finger Complete Repair Kit	1000 Series Headers (2005 and prior)
87298139	Auger Finger Kit for 25' Full Finger Auger – 30 Fingers, Guides and Hardware	1000 Series Headers
87298140	Auger Finger Kit for 30' Full Finger Auger – 32 Fingers, Guides and Hardware	1000 Series Headers

^{*} Header Conversion Kits – Parts convert all auger fingers on the header from older style fingers to new improved style fingers

FOR 2000 SERIES HEADERS (MODEL YEARS 2006-2008)

Long-wearing, heat-treated auger finger and hardware.

PART NO.	DESCRIPTION
87298864	Complete Set – 30' Header
87298865	Complete Set – 25' Header
87298860	Complete Set – 20' Header
87298867C	Two-Pack Kit
87298954C	Deluxe Finger Kit











Part No. B96216 (above left) Part No. B96219 (above right)







REEL REPAIR KITS

REEL REPAIR KITS

Gather more grain when your 1000 or 2000 Series Pick-up Reel is in top shape and ready for tough harvest conditions. New reel repair

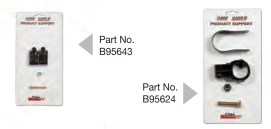
Convenience - Key components and hardware in one kit

Save time and cost effectiveness - Save time and money

Confidence - Your reel will feed your valuable crop to your combine

FOR OLDER STYLE 1000 SERIES HEADER REELS (2005 AND PRIOR)

	PART NO.	DESCRIPTION
ĺ	B95648	Reel Arm Bushing Kit - Deluxe - One Side
	B95649	Reel Arm Bushing Kit - Deluxe - Two Sides
1	B95646	Reel Arm Bushing Kit - One Side
	B95647	Reel Arm Bushing Kit - Two Sides
ı	B95642	Reel Arm Bushing Kit - One Side
	B95643	Reel Arm Bushing Kit – For One Spider



FOR NEWER STYLE 1000 SERIES (AFTER 2005) **AND 2000 SERIES HEADER REELS**

PART NO.	DESCRIPTION
B95624	Reel Arm Bearing Kit
B95644	Reel Arm Bushing Kit - One Side
B95645	Reel Arm Bushing Kit - Two Sides
B95623	Reel Arm Bearing Kit - For One Spider



Part No. B95648



Part No. B95647



Part No. B95642



Part No. B95645



Part No. B95623

TINE KITS

TINE SERVICE KITS

Includes: Tine and mounting hardware

Tine service kits are available in either a bulk package, or a showroom ready skin card package. Please see table below for your options.

BULK PART NO.	BULK QTY.	SKIN CARD PART NO.	QTY.	APPLICATION
B93867	275	B94711	6	1000 Series Headers
B93866	500	B94712	6	1000 Series Headers
B93868	180	B94710	4	1000 Series High- Visibility Reel Headers
B95872	130	B95856	2	1000 Series Headers (2001 and Later) and 2000 Series Headers
B95857	25	-	-	1000 Series (2001 and Later) and 2000 Series Headers









Large Bulk Pack

CROP DEFLECTOR KIT

Includes: Fingers and hardware

Add to inside of divider to improve crop feeding away from knife.

PART NO.	DESCRIPTION	
B95651	Crop Deflector Kit	
399344A1	Individual Replacement Finger	



Part No. B95651

REEL TINE FLAP KIT

Application: 1000/2000 Series Headers
Includes: Nine flaps and mounting hardware
Improves crop flow in light crops.

Part No. 86705199



REEL TINE FLAP KITS

Application: 3000 Series Grain Headers

	PART NO.	APPLICATION	
Š	86705199	20 ft. Headers	34,34
	86705199	25-30 ft. Headers	
	86705199	35 ft. Headers	

ACCESSORIES

PICK-UP BELT WITH TEETH INSTALLED

Convenient: save valuable time on belt installation.

PART NO.	APPLICATION	
1977190C1E	1015 Headers	
185527C93E	810 Headers	



HEADER SWEEP KIT

Application: 1000 Series Headers

Includes: Sweep plates and mounting hardware. Improves feeding.

Part No. 87016167



AUTOMATIC HEADER HEIGHT CONTROL (AHHC) LINKAGE KIT

Application: 1400*/1600*/2100/2300 Series Combines

Includes: Parts to convert from a cable to a mechanical linkage to actuate the potentiometer on all 1020 headers

Part No. 434092A4E

- The mechanical linkage design has proven to be more reliable and durable
- Standard on all 2002 model 1020 headers
- * 1400 and 1600 series combines require harness kit Part No. 87412210E



POLY SKID SHOES

RUN YOUR HEAD CLOSER TO THE GROUND WITHOUT PUSHING AND PILING SOIL.

PREMIUM POLY SKID SHOES PREDRILLED

Cut to fit. Formed to shape. Counterbored holes. Designed for a perfect fit.

These features prevent soil and debris build up on the underside of your combine head. The smooth, slick surface allows the head and cutter bar to run as low as possible, leaving the least amount of crop in the field.

Tough. Durable. Slick. Lightweight.

Skid Shoes made of UHMW poly have a molecular strength that provides abrasion and impact resistance for longer wear. Yet, they are lightweight and suitable for combines with larger heads.



POLY SKID SHOE KITS

POLY-SKID SHOE KITS

FOR 1020 HEADERS

Includes: Two black poly center skid shoes and hardware.

LENGTH	2001 PART NO.	2000 & PRIOR* PART NO.
15'	B95873	B95880
16.5'	B95874	B95881
17.5'	B95875	B95882
20'	B95876	B95883
22.5'	B95877	B95884
25'	B95878	B95885
30'	B95879	B95886



Poly-Skid Shoe Kit for 2001 Headers

POLY STEEL COMBINATION KIT

Application: 1020 Headers

LENGTH	2001 PART NO.	2000 & PRIOR* PART NO.
15'	B95887	B95894
16.5'	B95888	B95895
17.5'	B95889	B95896
20'	B95890	B95897
22.5'	B95891	B95898
25'	B95892	B95899
30'	B95893	B95900

^{*} Headers prior to 1995 model year also require Skid Shoe Kit, Part No. B95901.



Poly Steel Combination Kit for 2000 and Prior Headers

SKID SHOE ACCESSORY PACKS

	PART NO.	DESCRIPTION
1	B95901*	Service Pack of Skid Shoes
	B95902*	Service Pack of Skid Shoes
	B95903	Service Pack of 20 Each 5/8" Pound Hammer Rivets
	B95904	Service Pack of 20 each 3/4" Hammer Rivets
	B95905	Hammer Rivet Bulk Pack – 5/8"
	82797058	Hammer Rivet Service Pack - 1/2"
	86548631	Hammer Rivet Bulk – 1/2"

^{*} For 1020 Headers (prior to 1995)







Part No. B95902



Part No. B95904



1400/1600/2100/2300/2500 SERIES, 88 SERIES & NEW 5130/6130/7130 SERIES

DIA KITS

We're pleased to announce these new Dealer Installed Accessories!

	PART NO.	DESCRIPTION	APPLICATION
ı	84603791	5130 Chopper Conversion	5130
	84603789	6130/7130 Chopper Conversion	6130, 7130
	47373194	Kit, DIA, F-N-I Installation	5130, 6130, 7130
	47385214	Kit, Beacon Light (Two Lights and 3/4 Full Grain Tank Fill Sensor)	5130, 6130, 7130
	84568089	Kit, Windshield Washer	5130, 6130, 7130
	84558136	Kit, Cab Work Light – HID	5130, 6130, 7130
	84558140	Kit, Cab Work Light - HID Deluxe	5130, 6130, 7130
	84568165	Kit, HID Distance Light – Mirror Mounted	5130, 6130, 7130
	47429207	Blue Tooth Kit	5130, 6130, 7130
	84552634	Kit, Auto Guidance DIA	5130, 6130, 7130
1	47424711	Kit, Yield Sensor Install	5130, 6130, 7130
	87726620	Kit, GPS Install Grain Tank	5130, 6130, 7130
	47429194	ICM Controller	5130, 6130, 7130
	PART NO.	DESCRIPTION	APPLICATION
I	47415388	Spreader Durability Kit	5130, 6130, 7130
	47431426	Chaff Spreaders	5130, 6130, 7130
1	47431437	Chaff Spreaders-88 Series Completing	5130, 6130, 7130
	47431439	Chaff Spreaders	5130, 6130, 7130
1	47406405	Kit, Powered GT Extensions	5130, 6130, 7130
j	47423100	Kit. Powered GT Covers	5130, 6130, 7130

FIELD TRACKER® KITS

SLIDE SUPPORT ANGLE KIT

Application: 1600/2100/2300/2500 Series Combines

Includes: Four support angles (does not include instructions)

- Use to repair Field Trackers frame in instances where the slide support have failed and damaged the angle
- · Kit offers improved durability

Part No. 416756A1



FIELD TRACKER BASE KIT

Application: 1600 Series Combines

Part No. 1994874C3

FIELD TRACKER COMPLETING KIT

Part No. 1994875C1[†]

[†] Feeder Kit required for 1640, 1644, 1660 and 1666 Combines.

> Part No. 1994875C1



THIRD CYLINDER LIFT KIT

FIELD TRACKER BASE KIT (COMBINE PARTS ONLY)

Application: 2144/2166/2344/2366 Combines*

* When used on a 2100 Series Combine, Completing Kit 282727A1 is required.

Part No. 282718A3

Part No. 282727A1



FIELD TRACKER BASE KIT (COMBINE PARTS ONLY)

Application: 2188/2388 Combines

Part No. 282723A2

FIELD TRACKER COMPLETING KIT

Application: 2100 Series Combines**

Part No. 282727A1**

** Feeder Kit required.



Part No. 282723A2

FIELD TRACKER COMPLETING KIT

Part No. 106256A1[‡]

[‡] Hydraulic Completing Package required for: 1640 S/N JJC0097190 and above, all 1644 combines, 1660 S/N JJC013800 and above, all 1666 combines, 1680 combines S/N JJC0117060 and above, and all 1688.



FIELD TRACKER PLASTIC SLIDE KIT

Application: 1600/2100/2300/2500 Series Combines

Includes: Plastic slides and mounting hardware

- New slide material has greater wear resistance and is retained by larger rivets (3/16" vs. 1/4" new style)
- Kit offers improved durability

Part No. 416757A1



BOLTED FEEDER CHAINS

Heavy-duty #557 chain with chrome pins, now available with heavy-duty bolt-on slats. This long lasting feeder chain comes with slats that are replaceable.

Case IH serrated slats are the same heavy-duty material as smooth slats.

BOLTED SLATS (WITH HARDWARE)

	BOLTED PART NO.	DESCRIPTION	APPLICATION
1	118268A1	Smooth (2-Strand)	20/40/60 Size Machines
	118269A1	Smooth (2-Strand)	80 Size Machines
	118270A1	Serrated (2-Strand)	20/40/60 Size Machines
	118271A1	Serrated (2-Strand)	80 Size Machines
	84207203	Serrated (3-Strand)	RH 2877, 2388
	84207204	Serrated (3-Strand)	LH 2588, 2577
	196357A1	Smooth (3-Strand)	RH 2877, 2388
	196358A1	Smooth (3-Strand)	LH 2588, 2577
	84207203	Serrated (3-Strand)	RH, 5088, 6088, 7088, 5130, 6130, 7130
	84207204	Serrated (3-Strand)	LH, 5088, 6088, 7088, 5130, 6130, 7130

REPAIR LINKS

	PART NO.	DESCRIPTION
ĺ	B96022*, 305191A1**	Center Chain - 3-Strand Chain
	1989692C1**, B96023*	Slat - Outside Chain
_		

*Direct Ship **Depot Part No.





B96023





2-STRAND BOLTED FEEDER CHAIN

	BOLTED Part No.	DESCRIPTION	NUMBER OF SLATS	APPLICATION
-	117868A1	47" Serrated	8	1420/1620
	117869A1	47" Smooth	10	1620/1640/1644/ 1660/1666/2144/ 2166/2344/2366
	117864A1	47" Serrated	10	1640/1644/1660/ 1666/2144/2166/ 2344/2366
	117865A1	54.5" Serrated	9	1640/1644/1660/ 1666/2144/2166/ 2344/2366
	117871A1	54.5" Smooth	12	1640/1644/1660/ 1666/2166/2344/ 2366
	117866A1	54.5" Serrated	9	1480/1680/1688
	117872A1	54.5" Smooth	12	1480/1680/1688
	117867A1	60" Serrated	10	1480/1680/1688
	136438A1	60" Serrated	12	2144/2166/ 2344/ 2366
	136439A1	60" Smooth	12	2144/2166/ 2344/ 2366
	136440A1	60" Smooth	12	2188

3-STRAND BOLTED FEEDER CHAIN

Application: 2188/2388 Combines

BOLTED PART NO.	DESCRIPTION	NUMBER OF SLATS
84207190	54.5" Serrated	11 LH, 11 RH
84207192	60" Serrated	12 LH, 12 RH

3-STRAND CHAIN KITS

Application: 80 size machines

	PART NO.	DESCRIPTION
	B93528	54" Smooth with Stone Retarder Drum
	B93532	54" Smooth without Drum
	B93533	54" Serrated without Drum
	B93530	60" Smooth with Stone Retarder Drum
	B93534	60" Smooth without Drum
	B93531	60" Serrated with Stone Retarder Drum
	B93535	60" Serrated without Drum

If the drum is worn, replacement drum available as a regular parts item.

FEEDER HOUSE

UPGRADED SEPARATOR DRIVE TENSIONER KIT

Application: 2377/2388/2577/2588 Series Combines (after 2002) Includes: Header spring, spring sleeve, angle, rod and hardware Part No. 87299767

- Designed to reduce maintenance on the separator drive belt
- Reduces the requirement to adjust tension on the belt
- Increased belt life
- Kit should be installed when replacing the separator drive belt



FEEDER DRIVE TENSION KIT

Application: 2377/2388/2577/2588 Combines

Includes: Heavier spring and stronger belt

- · Kit provides increased capacity
- · Better power transmission to feeder
- New belt is made from an improved armid cord material for less stretch
- Key benefits: Less slippage, fewer adjustments and greater power transmission
- · Recommended for larger grain headers and corn heads

PART NO.	APPLICATION
417871A2	Axial-Flow models without rock traps
417870A2	Axial-Flow models with rock traps



CHAIN & KITS FOR CASE IH COMBINES

WITHOUT ROCK TRAP

PART NO.	DESCRIPTION	APPLICATION
84346485	30-Strand, Serrated Slats	5130/6130/7130
118661A1		
1989529C1		
84207203	Slat Kit; Includes RH Slat and Hardware	
84207204	Slat Kit; Includes LH Slat and Hardware	

WITH ROCK TRAP

PART NO.	DESCRIPTION	APPLICATION				
84207192	Complete Feeder Chain – 557 Chain; 3-Strand, 60" Feeder with Serrated Slats	2377/2388/2577/2588/ 5088/6088/7088/5130/ 6130/7130				
84207190	Complete Feeder Chain – 557 Chain; 54.5"Feeder with Serrated Slats	2377/2388/2577/2588/ 5088/6088/7088/5130/ 6130/7130				
1989520C1	557 Chain - Outer Chair	n (2) Required				
1989519C1	557 Chain - Center Chain (1) Required					
84207203	Slat Kit; Includes RH Slat and Hardware					
84207204	at and Hardware					



DEALER INSTALLED ACCESSORIES





Serrated Slat Feeder Chain

Part No. 84207192

FEEDER DIA KITS

Application: 5088/6088/7088 Combines

Check with your dealer or the online parts catalog for full details on the below available kits.

PART NO.	DESCRIPTION
87374406	Adapter Assembly (1000 Series Header)
87726794	Non-Rock Trap to Rock Trap Conversion Kit
87730764	75mm Feeder Life Cylinder Kit
1320776C1	Support Assembly – Rock Trap Finger Grate
84230830	Feeder Ring Kit (for 88 Series)

FEEDER HOUSE

HEAVY-DUTY FEEDER JACKSHAFT

Application: 1600/2100 Series Combines*

Includes: New shaft, cast pulley, bearings, hardware and mounting brackets – all designed for longer life during extreme harvest conditions

Now you can add extra life to the feeder jackshaft on your machine. Designed especially for those extra-tough conditions!

* Minor hole drilling is required on some models such as the 2188, while welding of brackets may be required on other models.

PART NO.	APPLICATION
241932A2	Retrofits to 40/60/80 Size Axial-Flow Combines (1992 production and later)
405553A1	1680 Combines with 54.5" Feeder
405554A1	1680 Combines with 60" Feeder
405552A1	1660/66 Combines with 54.5" Feeder



LONG-WEAR FEEDER FEEDPLATE

Includes: Feedplate, hinge and hinge rod

Now you can extend the life of the feeder feedplate on your Axial-Flow combine. Simply bolts in place of the removed plate. Made from the same wear-resistant steel as our heavy-duty transitions, the heavy-duty feedplate was designed for extreme harvest conditions.

	PART NO.	APPLICATION	
ĺ	252274A1	40/60 Size Machines	
	252275A1	80 Size Machines	

CHAIN ROLLER KITS

Application: All Axial-Flow Combines, including 5088/6088/7088 Combines

Includes: Shaft, rollers and required hardware

- Install these roller kits and your combine will run quieter than ever
- These kits will reduce the wear on your feeder chain by keeping the chain off the upper and lower wear plates
- · Improved chain life and quieter operation

CHAIN ROLLER KITS

	PART NO.	DESCRIPTION	
Ī	B95751	2-Strand Model (40/60 Size Machines)	
	B95752	2-Strand Model (80 Size Machines)	
	B95753	3-Strand Model	
	73340711	3-Strand Model (New 88 Style Machines)	

BEARING KITS

PART NO.	DESCRIPTION	
B96088	Outside Roller	2
B96089	Center Boller	



REPAIR PARTS

	PART NO.	DESCRIPTION
Ī	B96273	Outside Roller
	B96276	Center Roller
	B96274	Shaft (40/60 Strand)
	B96275	Shaft (80 Strand)

ROCK TRAP KITS

ROCK TRAP REPLACEMENT KIT

Application: 1400/1600/2100/2300/2500 Series Combines

Save time and money on rock trap repairs. Now you can replace the beater, housing, and door as an assembly.

Redesigned for improved performance. Dump from left side of combine with contoured handle grip. Opening and closing of rock trap door requires less effort than on previous models.

Grates, if used, are supplied as a regular part item.

PART NO.	APPLICATION	
389728A1E	60 Size Machines	
389585A1E	80 Size Machines	



COMPLETE ROCK TRAP KIT

Application: 2188/2388/2588/2577 Headers without a rock trap

Includes: Rock trap assembly, OE components to install the kit and instructions (does not include feeder)

Part No. 87396062*

* Can only install behind 54-inch feeder.

ROCK TRAP BEATER BLADE KIT

Includes: Beater blades and hardware

- Improved beater performance
- Kits available for all Axial-Flow combines

PART NO.	APPLICATION
B95329	40/60 Size Machines (Serrated Blades)
B95330	40/60 Size Machines
B95328	80 Size Machines
B95678	80 Size Machines (Serrated Blades)





FEEDER REVERSER KITS

FEEDER REVERSER KIT

Application: 1600 and Later Model Combines

All 2001 model Axial-Flow combines had a new feeder reverser, located on the left-hand side of the feeder jackshaft.

Now you can add this maintenance performance kit to 1600 and later model combines. Refer to page 53 for basic kit and required completing packages depending on combine model.

- The hydraulically-powered feeder reverser replaces the electric feeder reverser on previous models
- The feeder reverser drive chain is simplified to drive only the rock trap on models equipped with a rock trap, reducing chain maintenance. On non-rock trap models, the feeder reverser drive chain is eliminated
- The hydraulic feeder reverser delivers 50% more torque to the feeder drive shaft, compared to the output of the electric feeder reverser
- The gearbox is shifted between engage and neutral by the means of a hydraulic cylinder. Noise into the cab is eliminated because there are no push/pull cables or shift linkages
- The toggle switch used for the feeder engagement is used to actuate the feeder reverser from the cab
- The hydraulic feeder reverser gearbox is lubricated with HY-TRAN® Ultra

Part No. 407479A2





Installed Kit

FEEDER REVERSER ACCUMULATOR KIT

Application: Any mid-range Axial-Flow combine with a factory installed feeder reverser or older machine updated with a feeder reverser kit

Includes: Accumulator, mounting bracket, hydraulic fittings and hardware

Kit is designed to absorb system pressure spikes and prevent damage to the cylinder and/or valve.

Part No. 87571553



FEEDER REVERSER BASIC KIT & COMPLETION PACKAGES

	407493A1	407494A1	407495A1	407496A1	407497A1	407498A1	407499A1	407500A1	407501A1	407502A1	407503A1	407504A1	407505A1	407506A1	407507A1	407508A1	407510A1	407511A1	407512A1	407513A1
FEEDER REVERSER UPGRADE		164	14/66			1	688			214	14/66			2	188			2	300	
	JACKS UPGF	SHAFT	JACKS UPGI	SHAFT	JACK	/0 Shaft Rade	JACK	TH Shaft Rade		/0 Shaft Rade	1	TH Shaft Rade	JACKS UPGI		JACK	TH Shaft Rade	JACK	//0 Shaft Rade	JACKS UPGF	SHAFT
	W/RT	W/O RT	W/RT	W/0 RT	W/RT	W/0 RT	W/RT	W/O RT	W/RT	W/O RT	W/RT	W/O RT	W/RT	W/O RT	W/RT	W/0 RT	W/RT	W/0 RT	W/RT	W/O
Part No. 407479A2 Feeder Reverser	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Part No. 407481A1 Feeder Reverser hoses and electrical completing package													•	•	•	•	0 =		•	•
Part No. 407482A1 Feeder Reverser hoses and electrical completing package	•	•	•	•																
Part No. 407483A1 Feeder Reverser hoses and electrical completing package					•	•	•	•									¥**			
Part No. 407484A1 Rock trap completing	•		•		•		•		•		•		•		•		•		•	
Part No. 407485A1 Non-rock trap completing									3								y			
Part No. 407486A1 Jackshaft upgrade	•	•			•	•			•	•			•	•						





DRUM KITS & FEEDER KITS

POLY DRUM GUARDS

Includes: 1/4" thick poly-rubber strips (attached to the drum with steel pop rivets) and drill bit

	PART NO.	DESCRIPTION	Mind
ı	B92774	2-Strand	(A)
	B93634	3-Strand	
			11/11/14 -
			Port No. P02774

DRUM STOP KIT

Includes: Hardware and stops

PART NO.	APPLICATION
B95679	For Combines with Stone Retarder Drum
B95680	For Combines with Standard Drum





FEEDER SILENCER KITS

Application: Case IH Axial-Flow Combines

Feeder Silencer Kits provide two distinct advantages:

- Quieter feeder operation, particularly when the feeder runs empty
- Reduced wear and longer life of the feeder chain, lower drum, bottom plate, and chain guides

2-STRAND

SILVER KIT PART NO.	DESCRIPTION	APPLICATION
73342641	60" Feeder	80 Size Machines
73342642	54" Feeder	80 Size Machines
73342640	60" Feeder	40/44/60/66 Size Machines
73342643	54" Feeder	40/44/60/66 Size Machines
73342644	47" Feeder	40/44/60/66 Size Machines

3-STRAND

SILVER KIT PART NO.	DESCRIPTION	APPLICATION	
73342645	60" Feeder	80 Size Machines	51.
73342646	54" Feeder	80 Size Machines	



Part No. 73342640

STONE RETARDER DRUM SERVICE KIT

Application: Combine Feeder Drums

Includes: Steel service strip, 1/8" steel weld-in inserts

	PART NO.	DESCRIPTION		
	112047A2	2-Strand	0-61	
The state of the s	B94584	3-Strand		
				Port No. 112047A2

TRANSITION CONES & VANE KITS

FIFTY-TWO (52) HOLE CONFIGURATION CONES

- Both the standard-steel and stainless-steel transport vanes are extended to full depth of the cone to improve material flow
- The standard-steel vanes are thicker increased from 1/8" to 3/16" – a full 50% more material
- The new cone has 57% more holes/hardware for improved vane fit to the contour of the cone
- The standard-steel vanes have 3/8" holes to accommodate stronger 3/8" T-bolts



STANDARD CONES

With standard-steel vanes.

	PART NO.	APPLICATION
1	B92770	40/60 Size Machines
	B93199*	40/60 Size Machines
ı	84265390	80 Size Machines

^{*} Cones with wear resistant hardware.

HEAVY-DUTY CONES

With stainless-steel vanes.

PART NO.	APPLICATION
B94842	40/60 Size Machines
428878A1	80 Size Machines

EXTENDA-WEAR™ CONES

Heat-treated cone with stainless-steel vanes.

PART NO.	APPLICATION	
428877A1	80 Size Machines	

CONE VANE KITS FOR 52 HOLE CONES

Application: 80 size machines

Includes: Vanes, T-bolts (52) and nuts (52)

- Available in standard-steel and stainless-steel. Both are 3/16" thick with the standard-steel vanes increasing from 1/8" to 3/16".
- Both have more holes to allow for an improved vane fit to the contour of the cone
- The standard-steel vanes are thicker increased from 1/8" to 3/16" – a full 50% more material
- The standard-steel vanes have 3/8" holes to accommodate 3/8"
 T-bolts same as previous stainless-steel vanes
- 10mm heavy-duty hardware

PART NO.	DESCRIPTION
437319A2	Standard-Steel Vane Kit
428875A2	Stainless-Steel Vane Kit



CONE VANE KITS FOR 33 HOLE CONES

PART NO.	DESCRIPTION	APPLICATION
B93193	Vane Kit	40/60 Size Machines
87328881	Vane Kit – 3/16 HD Vanes with T-bolts	40/60 Size Machines
B93195*	Vane Kit	40/60 Size Machines
321933A1	Extenda-Wear Vane Kit	40/60 Size Machines
B93194	Vane Kit	80 Size Machines
B93196*	Vane Kit	80 Size Machines
348502A1	Vane Kit	80 Size Machines
B93447	Bolt Kit (20 bolts/20 nuts)	Multiple

^{*} Vane kit with wear resistant hardware.



VANE & ROTOR CAGE KITS

STAINLESS-STEEL TRANSPORT VANE KIT

- Increased thickness 3/16" 50% thicker
- Stainless-steel material
- The combination of thicker material and more wear-resistant material provides longer service life

	PART NO.	DESCRIPTION	APPLICATION
1	B94097	Standard	40/60 Size Machines
	B95480	Stainless-Steel	40/60 Size Machines
	B94098	Standard	80 Size Machines
	87297171	3/16" Thick	80 Size Machines



EXTENDA-WEAR ROTOR CAGE KIT

- Wear-resistant AR235 steel for longer service life
- Complete with stainless-steel vanes and high-strength T-bolts
- Using genuine Case IH rotor cage kits is highly recommended for optimum performance of your Axial-Flow combine

	PART NO.	HARDWARE	APPLICATION
Ī	B95630	Standard	40/60 Size Machines
	84272909	Metric	80 Size Machines

ROTOR CAGE KIT WITH STANDARD-STEEL VANES

Includes: Standard-steel vanes and high-strength T-bolts

- · Wear-resistant AR235 steel for longer service life
- Using genuine Case IH rotor cage kits is highly recommended for optimum performance of your Axial-Flow combine

PAR	Г NO.	APPLICATION	
B96	151	40/60 Size Machines	
B96	152	80 Size Machines	

TRUSS HEAD STYLE

5/16" × 1-1/8"

PART NO.	APPLICATION
B94551	40/60 Size Machines
B94552	80 Size Machines



T-BOLT STYLE

Application: 80 Size Machines

3/8" × 1-1/8"

PART NO.	DESCRIPTION
B96422	33-Hole Configuration
B96424	52-Hole Configuration
B96425	10-Pack T-Bolts and Nuts



PART NO.	DESCRIPTION	
B95908	10-Pack T-Bolts and Nuts	



STAINLESS-STEEL CONE/CAGE REPAIR KITS

Includes: Single vane and hardware (3/8" T-bolts and nuts)

- 3/16" Thick vane
- · Stainless-steel material

CONE VANE KIT

KIT PART NO.	VANE PART NO.	APPLICATION
B95311	347913A1	80 Size Machines
B95312	347914A1	80 Size Machines
B95313	347915A1	80 Size Machines
B95314	347918A1	80 Size Machines
B95316	249252A2	40/60 Size Machines
B95317	249254A2	40/60 Size Machines
B95318	249257A2	40/60 Size Machines



CAGE VANE KIT

	KIT PART NO.	VANE PART NO.	APPLICATION
J	B95319	347917A1	80 Size Machines - Long vane
	B95315	347916A1	80 Size Machines
	B95482	N/A	40/60 Size Machines – Long vane
	B95481	N/A	40/60 Size Machines – Short Vane



ROTOR DRIVE KITS

HEAVY-DUTY ROTOR DRIVE GEARBOX KIT

Application: 2388 Combines (Model Years 2003-2005)

Includes: Feedplate, hinge, and hinge rod heavy-duty gearbox, mounting brackets, new style rotor drive belt and hardware

· Wider and large diameter spur gears for increased strength and durability

Increased reliability

Part No. 87397334



HEAVY-DUTY ROTOR DRIVE COUPLING

Now you can add extra life to your rotor drive for severe harvest conditions. The heavy-duty coupling has a bolt plate that distributes the load equally to all six rubber bushings in the cast coupler.

PART NO.	DESCRIPTION	APPLICATION
140500A1	New hub bushings, bolt plate, washers and bolts	Best value in a coupler replacement for 1992 and newer machines
256057A1	New drive hub, bolt plate, washers and bolts	For all years of Axial-Flow combines with a 6-bolt hub
87620279	Coupler plate and hardware	All 80 size combines (Model Year 2005 and earlier)
87620278	Coupler, plate and hardware, 8-bolt heavy-duty coupler for Model Year 2008 rotors	All 80 size combines (Model Year 2006 and later)



Part No. 140500A1

ROTOR DRIVE SENSOR WITH HARDENED PULLEY

- The rotor torque sensor automatically senses torque and adjusts belt tension to the load, extends belt life and reduces the need for belt adjustment
- · Replacement rotor belts are improved with greater capacity, and the torque sensor replacements let you take full advantage of the
- Now available with a hardened grooved pulley for increased pulley and belt life

PART NO.	DESCRIPTION	APPLICATION
B92768A	Complete Unit	1688/2100/2300 Combines
B92767A	Mini-Kit	2100/2300 Series Combines













New Groove Pulley (Included in Torque Sensor)

ROTOR DRIVE KITS

LARGER ROTOR DRIVE PULLEY KIT

Application: 2388 Combines

A significant number of changes to the rotor drive components improve rotor belt reliability and service life. The changes help maintain a constant rotor speed in varying crop conditions.

BENEFITS

- Less belt flex/shallow bending arc
- · Less running belt slippage/less heat generated
- · Less prone to belt failure
- · Belt is less likely to slip out
- · Improved rotor response to changing loads
- · Kit includes new style splice, less rotor drive belt

Part No. 87373468



COMPONENT	INCREASE	MODEL YEAR 2002	MODEL YEAR 2004/2006
Drive Pulley	17% larger	17.5 in. (444.5 mm)	20.5 in. (520.7 mm)
Driven Pulley	16% larger	18.5 in. (470 mm)	21.5 in. (546 mm)
Cam Angle	64% larger	39 degrees	54 degrees
Spring Tension	225% larger	400 lb. (181.4 kg)	900 lb. (408 kg)

ROTOR HUB SPACER KIT

Application: 2388 Combines (Model Years 2003*/2004)

Includes: Spacer and 6 longer bolts

A change was made to the rotor gearbox support bracket (starting with serial number JJC0270500) that places the gearbox further away from the rotor. A spacer and longer bolts are now required between the rotor and rotor coupler. The spacer between the back of the rotor and the coupler moves the coupler closer to the gearbox for proper alignment.



* To replace the rotor on a 2003 or newer model year combine, ensure that the spacer is installed.

Part No. 86990684

BEARING/BUSHING KIT – TORQUE SENSOR KIT

Includes: Bearings, bushings, and hardware

PART NO.	APPLICATION
B94621	Old Style 1420-680 (S/N 45689 and Below)
B94620	Late Model Axial-Flow Combines

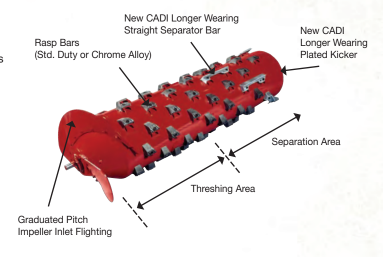




AFX ROTOR - MODEL YEAR 2007 AND PRIOR

Over 30 years of industry leadership.

- The AFX rotor features graduated pitch inlet flights for a more smooth, relaxed crop flow from the feeder to the rotor discharge. More consistent material flow
- Reduces peak rotor HP requirements in tough conditions
- Results in quieter operation
- Depending on crops and conditions, the AFX rotor can improve overall productivity and fuel efficiency
- The AFX rotor creates a strong vacuum, moving dust away from the feeder house and cab area for excellent header visibility



MODELS AND COMPONENT CONFIGURATIONS FOR 1480/1680/1688/2188/2388 COMBINES

See complete offering with fit charts on page 61.

PART NO.	DESCRIPTION
87299143	For grain. Includes (non-adjustable) variable pitch inlet front section with non-spike rasp bars and four separator bars in the grate area. Can be used in corn, soybeans and edible beans. Metric Hardware.
87636594	For corn. Includes (non-adjustable) variable pitch inlet front section with non-spike rasp bars and eight straight separator bars in grate area. Can be used in soybeans, wheat and edible beans. Can be reconfigured to "Rochelle Rotor" by purchasing 4 straight separator bars for installation in concave area. Metric Hardware.
87299955	For rice. Includes (non-adjustable) variable pitch inlet front section with chrome-alloy spiked rasp bars over entire rotor for extended wear. Metric Hardware.
87636602	For grain, corn, soybeans, edible beans and extended wear. Includes (non-adjustable) variable pitch inlet front section with chrome alloy rasp bars and four separator bars over the grate area. Recommended for use with other extended wear combine features. Metric Hardware.

RASP BAR KITS FOR ROTORS LISTED ABOVE (ENGLISH HARDWARE)

Rasp Bar Kit (less kickers)	B96643	B96644	B96641	B96642
Rasp Bar Kit (with kickers)	B96647	B96648	B96645	B96646

RASP BAR KITS FOR ROTORS LISTED ABOVE (METRIC HARDWARE)

Rasp Bar Kit (less kickers)	87298142	87298143	87298144	87298145
Rasp Bar Kit (with kickers)	87298146	87298147	87298148	87298149



Increased Capacity AFX Rotor

It all starts up front with a 1/2"-thick, AR235 steel, constant pitch impeller design, hardened in critical areas. The impellers provide increased throughput capacity, even crop flow, reduced noise levels and reduced parasitic horsepower loss.

The rotor skin is helical, wrapped to provide a more uniform roundness. This virtually eliminates the need to shim rasp bars in hard-threshing small grains. This design is also stronger and less susceptible to denting.

The rotor also features a large, cast, heat-treated drive hub. It bolts into the rear of a stronger rotor and eliminates the rubber bushings and coupler used on earlier models.

AFX ROTOR – MODEL YEAR 2007 AND PRIOR

INLET FLIGHT EXTENSION CONVERSION KIT

Includes: I-sheet and four intermediate weight-matched, flight extensions

An inlet flight extension conversion kit is available for Model Year 2007 and prior AFX rotors to emulate the performance of the new Model Year 2008 AFX reconfigured rotor.

- The extensions are installed on the front original rasp bar supports and welded in place.
- Expected similar performance benefits of the Model Year 2008 AFX rotor, such as improved crop flow in concave area.

Part No. 87687847



40/60 SIZE OEM ROTORS

MODELS AND COMPONENT CONFIGURATIONS FOR 40/60 COMBINES

PART NO.	DESCRIPTION
87307855	For grain. Includes (non-adjustable) variable pitch inlet front section with non-spike rasp bars and 3 separator bars in the grate area. Can be used in corn, soybeans and edible beans. Metric Hardware.
86992118	For corn. Includes (non-adjustable) variable pitch inlet front section with non-spike rasp bars and 6 straight separator bars in grate area. Can be used in soybeans, wheat and edible beans.
86992119	For grain, corn, soybeans, edible beans and extended wear. Includes (non-adjustable) variable pitch inlet front section with chrome alloy rasp bars and 3 separator bars over the grate area. Metric Hardware.



MODEL YEAR 2008 AND LATER ROTOR CONFIGURATIONS*

STEPS

STEP 1: Locate crop (in red headings below).

STEP 2: See "NOTES" to identify year/model (listed to the right).

STEP 3: Identify note within your crop (in right column of the table below).

STEP 4: Locate your part number.

NOTES

NOTE 1: All new size 77/80 combine rotors require an 8-bolt coupler (either factory- or field-installed).

NOTE 2: All 80 size combines (Model Year 2002 and prior).

NOTE 3: All 80 size combines (Model Year 2003-2005).

NOTE 4: All 77/80 size combines (Model Year 2006 and later), any Model Year 2003–2005 updated with heavy-duty gearbox kit and all new 88 series.

ROTOR ASSY PART NO.	BASIC ROTOR PART NO.	87620279 STD. COUPLER	87620278 H.D. COUPLER	87626147 SPACER	MODELS
SMALL GRAIN ROTOR - S	TANDARD-DUTY RASP BARS				
87636590	87636590				Coupler not included – Note
87299143	87636590	•			Note 2
87299147	87636590	•		•	Note 3
87299151	87636590		•		Note 4
SMALL GRAIN ROTOR - E	.W. RASP BARS				
87636602	87636602				Coupler not included - Note
87299144	87636602	•			Note 2
87299148	87636602	•		•	Note 3
87299152	87636602		•		Note 4
RICE ROTOR – E.W. RASP	BARS (REFERENCE ONLY - 0	ORDER SMALL TUBE	VERSION LISTED BE	LOW)	
87723448	87723448		1		Coupler not included – Note
87299955	87723448	•			Note 2
87299956	87723448	•		•	Note 3
87299957	87723448		•		Note 4
RICE SMALL TUBE ROTOF	R – E.W. RASP BARS				
87723448	87723448				Coupler not included – Note
87299955	87723448	•			Note 2
87299956	87723448	•		•	Note 3
87299957	87723448		•		Note 4
CORN ROTOR – STANDAR	RD-DUTY RASP BARS				
87636594	87636594			-	Coupler not included – Note
87299146	87636594	•		V =	Note 2
87299150	87636594	•		•	Note 3
87299154	87636594		•	- 4 3	Note 4

All Model Year 2008 and new 88 series rotors installed in Model Year 2007 and prior combines will require a new gear-case cover (Part No. 87619898).



The First, The Best, Period! AFX Rotor – Model Year 2008 and Later

- Rasp bar row zero is replaced by four flight extensions
- The flight extensions improve crop flow in the concave ramp and cone to cage joint area
- · The inlet flight extensions are longer
- The flight extensions will reduce wear on lower front cage bulk head adjacent to the concave ramp

ROTOR KITS

ANTI-WIND EXTENSION KIT (FOR 80 SIZE)

Application: 2188/2388 Combines and 2500/88 Series Combines

Includes: Anti-Wind extension bolts, washers and instructions

For S/N 273337 and above equipped with AFX rotors. Combines built after the S/N have two drilled and tapped holes so the Anti-Wind can be attached directly to the housing without any rework.

FEATURES

- Reduced bearing housing wrapping longer bearing life by moving material away from the front rotor bearing
- · Reduced inlet flight wear
- Improved crop material flow into the rotor cage

Part No. 87377347



AFX ROTOR RASP BAR RETAINING BOLT WRENCH

PART NO.	DESCRIPTION
380000915	English
380003378	Metric

DELUXE ANTI-WIND EXTENSION KIT (FOR 80 SIZE)

Application: 2188/2388 Combines and 2500/88 Series Combines

Includes: Anti-Wind extension, bolts, washers housing with mounting holes, bearing and instructions

For S/N 273336 and below equipped with AFX rotors.

FEATURES

- Same features as listed for anti-wind extension kit, plus this deluxe kit includes the bearing housing and bearing assembly which is drilled and tapped for easy installation of the anti-wind extension
- Save time with this kit on S/N 273336 and below

Part No. 87377349



IMPELLER INLET FLIGHTING KIT

Includes: Two inlet flightings, flighting extension, hardware

	PART NO.	DESCRIPTION	APPLICATION	
ı	87308133	24"	40/60 Size Machines	
	434525A3E	30"	80 Size Machines	
	87519251	30"	80 Size Machines (Hard-Faced)	



ROTOR KITS

COMPLETE IMPELLER KITS

Application: 1400/1600/2100/2300 Series Axial-Flow Combines

	PART NO.	DESCRIPTION	APPLICATION
Ī	B93730	Regular	40/60 Size Machines
	B93731	Chrome	40/60 Size Machines
	B93732	Regular	80 Size Machines
	B93733	Chrome	80 Size Machines





Part No. B93733

ROTOR FRONT SHAFT STABILIZER KIT

Part No. 87357079



IMPELLER BLADE KITS

Application: 1400/1600/2100/2300 Series Axial-Flow Combines

PART NO.	APPLICATION	
1957446C3E	40/60 Size Machines	
1957445C3E	80 Size Machines	



Part No. 1957445C3E

WEAR BAR KITS

Application: 1400/1600/2100/2300 Series Axial-Flow Combines

	PART NO.	DESCRIPTION	APPLICATION
ı	B94524	Regular	40/60 Size Machines
	B94525	Chrome	40/60 Size Machines
	B94526	Regular	80 Size Machines
	B94527	Chrome	80 Size Machines



COMPLETE ROTOR HUB ASSEMBLY/BELTS

HEAVY-DUTY ROTOR BELT

The features listed for the Case IH belt are listed for both the regular-duty and the new heavy-duty. The new heavy-duty Case IH rotor belts have new construction to carry higher loads with less chance of slippage. The heavy-duty rotor belts are recommended for all current and prior models of Axial-Flow combines.

The rotor drive belt on the 2300 and 2500 series combines has improved construction to carry higher loads with less chance of slippage. It is recommended that the new rotor drive belt design be used on prior models of Axial-Flow combines when rotor belt replacement is required.

Note: Torque sensing unit condition and lubrication (251 H EP only), initial belt adjustment (pulley alignment, limit switch settings, belt tension), the care taken to perform these operations and customer operating techniques/crop conditions dramatically impact rotor belt life!

PART NO.	DESCRIPTION	APPLICATION
244420A4	Heavy-Duty Belt	40/60 Size Machines
244422A4	Heavy-Duty Belt	80 Size Machines
244423A5	Heavy-Duty Belt	2388 Combines (models prior to 2003)
413159A2	Splice-Less, Heavy-Duty Belt	2388 Combines (2003 and later models)
84194650	Splice-Less, Heavy-Duty Belt	2377/2388/2577/2588 (2007 models)
84194650	Splice-Less, Heavy-Duty Belt	5088 Combines
87714971	Splice-Less, Heavy-Duty Belt	6088/7088 Combines

COMPLETE ROTOR HUB ASSEMBLY

Includes: Complete hub with impeller blade and chrome wear bars installer

Ready to install on rotor.

PART NO.	APPLICATION	. 4
B95414	40/60 Size Machines	
B95415	80 Size Machines	



ROTORS FRONT COVER DOOR SEAL

Includes: Seal support at the lower portion of the rotor door, seals and necessary hardware

Now you can eliminate most of the debris and possible grain loss that can occur at the rotor front cover door. Additional seals and seal supports make the front cover virtually air tight.

Five holes must be drilled in the rotor support channel to attach the lower seal support.

SEAL

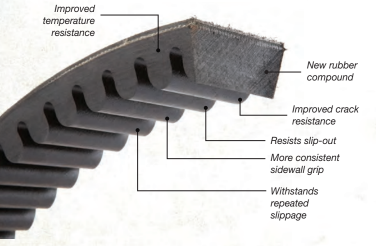
PART NO.	APPLICATION
87298161	40/60 Size Machines
87298162	80 Size Machines

SEAL MATERIAL - BULK

Bulk (2) 6' Strips

Part No. B94867





CASE IH ROTOR DRIVE BELT

Designed for maximum performance and long life.

- Outer surface has a special cog design to help dissipate heat
- In compression area, raw cog design provides aggressive power transmission, yet resists fatigue, cracking and heat build-up
- Belt is up to 47% thicker for increased sidewall contact and maximum grip
- With raw edge sidewalls, there is no cover to wear through; maximum belt wear life
- Heavy-duty or regular-duty options
- Case IH belts featured are made in the U.S., while many "mightfit" belts offered by competition are imported

See your Case IH dealer for our complete offering.

RASP BAR KITS

STANDARD-DUTY RASP BAR KIT

Install a Case IH Rasp Bar Kit and get original equipment quality plus all new hardware for easy installation!

FEATURES

- Constructed from long-wearing nodular iron, then quenched and tempered to a specified hardness
- Rasps formed to shape for optimum threshing performance
- Specifically designed for your combine
- Specialty rasp bars are weight sorted to improve rotor performance, balance and threshing efficiency

REPLACEMENT GUIDE

Bars should normally be replaced when serration are worn down to approximately 3/16". This is especially true for "hard-to-thresh" crops.

STANDARD RASP BARS

PART NO.	APPLICATION	
GRAIN ROTOR	RASP BARS	100
B93417	40/60 Size Machines	
B93418	80 Size Machines	
SOYBEAN ROT	OR RASP BARS	
B93419	40/60 Size Machines	
B93420	80 Size Machines	
CHROME ROTO	OR RASP BARS	
B93869	40/60 Size Machines	
B93870	80 Size Machines	

SPECIALTY RASP BARS

PART NO.	APPLICATION			
GRAIN/CORN ROTOR RASP BARS				
B93452A	40/60 Size with Kicker Bars			
B93656A	40/60 Size without Straight Kicker Bars			
B93453A	80 Size with Kicker Bars			
B93657A	80 Size without Straight Kicker Bars			
GRAIN ROTOR (GRAIN ROTOR CHROME ALLOY RASP BARS			
B94841A	40/60 Size			
348508A1A	80 Size			
CORN ROTOR RASP BARS				
B94752A*	40/60 Size without Straight Kicker Bars			
B94753A*	80 Size without Straight Kicker Bars			
RICE ROTOR RASP BARS				
B93423A	40/60 Size with Kicker Bars			
B93658A	40/60 Size without Straight Kicker Bars			
B93416A	80 Size with Kicker Bars			
B93659A	80 Size without Straight Kicker Bars			

^{*} Includes rear straight bars (Rotor Part No. 87307855).

AFX RASP BAR KITS - METRIC HWD - 40/60 SIZE

APPLICATION	PART NO.	PART NO.	PART NO.	PART NO.
ROTOR NO.	87307855	86992118		86992119
Rasp Bar Kit (without kickers)	87298150	87298151	87298152	87298153
Rasp Bar Kit (with kickers)	87298154	87298155	87298156	87298157

AFX RASP BAR KITS - ENGLISH HWD - 80 SIZE

APPLICATION	PART NO.	PART NO.	PART NO.	PART NO.
ROTOR NO.	87299143	87299146	87299955	87299144
Rasp Bar Kit (without kickers)	B96643	B96644	B96641	B96642
Rasp Bar Kit (with kickers)	B96647	B96648	B96645	B96646

AFX RASP BAR KITS - METRIC HWD - 80 SIZE

APPLICATION	PART NO.	PART NO.	PART NO.	PART NO.
ROTOR NO.	87299143	87636594	87299955	87636602
Rasp Bar Kit (without kickers)	87298142	87298143	87298144	87298145
Rasp Bar Kit (with kickers)	87298146	87298147	87298148	87298149



RASP BAR KITS

RASP BAR SERVICE PACK (3 & 4 BAR)

Application: Four bar service kits for 80 size rotors; three bar service kits for 60 size rotors

- · Weight sorted for improved rotor performance
- Kit includes rasp bars, Grade 8 english threads flange bolts and nuts and grade 10.9 metric threads bolts and nuts
- Kits for all type specialty rasp bars standard-duty bars and chrome alloy bars in both spiked and non-spiked configurations
- · Specifically designed for your combine
- Performance, strength, wear-resistance, and durability packaged for customer convenience



3-PACK SERVICE KITS

	PART NO. ENG. HWD / METRIC HWD	DESCRIPTION
ĺ	B95267 / 87298169	Standard-duty Rasp Bar
	B95268 / N/A	Standard-duty Spiked Bar
1	B95265 / 87298170	Chrome Alloy Bar
	B95266 / 87298171	Chrome Alloy Spiked Bar

4-PACK SERVICE KITS

PART NO. Eng. HWD / Metric HWD	DESCRIPTION
B95219 / 87298166	Standard-duty Rasp Bar
B95220 / N/A	Standard-duty Spiked Bar
B95221 / 87298167	Chrome Alloy Bar
B95222 / 87298168	Chrome Alloy Spiked Bar

EXTENDA-WEAR™ RASP BAR KITS (CAST CHROME ALLOY)

- 18-23% Chrome for wear-resistance
- 10-50% Heavier than competitors rasp bar
- Thicker casting for improved toughness and wear leading edge is 5/16" thicker plus added thickness in critical areas for improved toughness and wear resistance
- Reinforced ring around bolt hole for bolt head protection and improved bar strength (larger ring permits use of impact socket for installation)
- · Face (leading edge) angle changed to enhance material flow and reduce rock damage to edge
- Tapered radius in corners to prevent cracks
- Individual bars (refer to photos for spiked and non-spiked)
- Rasp bars are weight sorted to improve rotor performance





Spiked

Non-Spiked

SPIKED BARS

PART NO.	APPLICATION	
B94830A	80 Size with Kickers	1 - 10
B94832A	40/60 Size with Kickers	
B94839A	80 Size without Kickers	
B94840A	40/60 Size without Kickers	

NON-SPIKED BARS

PART NO.	APPLICATION
348508A1A	80 Size without Kickers
B94831A	40/60 Size with Kickers and Straight Separator Bars
B94833A	80 Size with Kickers and Straight Separator Bars
B94841A	40/60 Size without Kickers

RASP BAR KITS/THRESHING & CLEANING DIA KITS

HALF SET OF RASP BAR

- · Designed to replace bars over concave areas
- Weight sorted for improved rotor performance
- · Includes flange Grade 8 hardware
- Specialty rotors
- Smooth rasp bar kits for food grade crops





STANDARD-DUTY BARS - CORN & GRAIN

PART NO.	APPLICATION
B95365	80 Size
B95358	40/60 Size

STANDARD-DUTY SPIKED BARS - RICE

PART NO.	APPLICATION
B95357	80 Size
B95361	40/60 Size

HEAVY-DUTY CHROME ALLOY BARS - CORN AND GRAIN

PART NO.	APPLICATION
B95366	80 Size
B95359	40/60 Size

HEAVY-DUTY CHROME ALLOY SPIKED BARS - RICE

PART NO.	APPLICATION	
B95356	80 Size	
B95360	40/60 Size	

THRESHING & CLEANING DIA KITS

Check with the your dealer or the online parts catalog for full details on the below available kits.

FOR 2588 COMBINES

PART NO.	D	ESCRIPTION
13094250)1 S	mall Wire Concave Filler (Strip)
13094240	1 L	arge Wire Concave Filler (Strip)
87360523	B	oundbar Concaves Set (FRT 2, 3)
87489432	C	oncave Blanking Kit
303188A1	C	leaning System Speed Reduction



FOR 5088/6088/7088 COMBINES

PART NO.	DESCRIPTION
87360523	Roundbar Concaves Set
1309425C1	Small Wire Concave Filler (Strip)
1309424C1	Large Wire Concave Filler (Strip)
348505A1	Slotted Concaves (Position 1 and 2 or 3) with Extensions
87379142	Bar with Concave, INTRPTER-PTD (See 132404)
87489432	Concave Blanking Kit
84161669	Remote Sieve Completing Kit
87720383	Tall Hill Side Divider Kit
84167899	Short Side Hill Dividers

CONCAVE KITS

TWO-PIECE CONCAVES

It's true – Case IH concaves are not line-bored as advocated by most "will-fits." Case IH offers a three-radius design that was developed for Axial-Flow combines to provide a balanced system for best performance in terms of feeding capacity and crop threshing. Neither of the three radius points are on the rotor center line!

PART NO.	DESCRIPTION	APPLICATION
B93571	Small wire	40/60 Size Machines
B93572	Large wire	40/60 Size Machines
B93573	Small wire	80 Size Machines
B93574	Large wire	80 Size Machines



ONE-PIECE CONCAVE KITS

Includes: Concave #1, #2 and #3

- Standard equipment on all 2002 and later model combines
- The one piece design eliminates the extension, improving durability
- · Saves installation time
- Available in large wire and small wire configurations
- Lab and field tests have proved that one piece design is stronger and more durable than the two-piece concaves
- Extenda-Wear concaves have heat-treated cross bars

PART NO. DESCRIPTION		APPLICATION
B96125	Large Wire	80 Size (1680 and later)
B96127	Small Wire/ Extenda-Wear	80 Size (1680 and later)
B96126	Large Wire/ Extenda-Wear	80 Size (1680 and later)
B96128	Large Wire	40/60 Size (1600 and later)
B96130	Small Wire/ Extenda-Wear	40/60 Size (1600 and later)
B96129	Large Wire/ Extenda-Wear	40/60 Size (1600 and later)



ROUND BAR CONCAVE KIT

Application: 80 Size Machines

Includes: One Part No. 87456655 (Front) and two Part No. 412395A1 (Middle)

Part No. 87298938



Round Bar Concave Kit Part No: 84602696

Application: 5130, 6130, 7130 Series Combines Includes: One Part No. 84600009 (Front), and two

Part No. 84600010 (Middle)





It's All About Capacity

- The round bars function to prevent silks or husks from hair pinning on the bars/wires in high moisture corn
- This allows for higher capacity and throughput in tough or high-yield conditions
- Concaves also have large wires that run 90 degrees to the round bars for soybean harvesting

CONCAVE KITS

CONCAVE BLANKING KIT

- Kit is used in small grain harvest, when a customer encounters hard thresh conditions (white caps, unthreshed heads)
- Kit is normally installed in the front section of the #1 concave (closest to the concave ramp) to trap grain in between the wires
- Creates a "bed" of grain which promotes grain-on-grain threshing

Part No. 87489432



HEAVY-DUTY CONCAVE SUPPORT KIT

Includes: Shafts, eye-bolts and hardware

- · Heavy-duty solid shafts
- · Improved reliability and added supports

Part No. B94356



GRATE KITS

Includes: Set of three grates and mounting hardware

- · Key stock or slotted to match crop conditions
- · Made on original equipment tooling
- · Designed for maximum combine performance

	PART NO.	DESCRIPTION	APPLICATION
ĺ	B95334	Slotted Grate Kit	40/60 Size Machines
	B95335	Key Stock Grate Kit	40/60 Size Machines
	B95337	Key Stock Grate Kit	80 Size Machines



SLOTTED CONCAVE KITS

- · Slotted concave and slotted extension
- · Smooth to reduce crop damage and improve feeding
- · Wear-resistant AR235 steel for extended wear life

PART NO.	APPLICATION
348505A1	Complete Concave and Extension Kit
B94828	Slotted Concave Kit

CONCAVE ADJUSTER KIT

Includes: All required components and hardware

- · Original equipment components
- Enhances performance of concaves and combines
- Excellent pre-season maintenance kit



Part No. B94354

PART NO.	APPLICATION	
B94355	40/60 Size Machines	
B94354	80 Size Machines	

CONCAVE INTERRUPTER BAR KIT

- For hard to thresh crop
- · For small wire concaves

PART NO.	DESCRIPTION
B95338	Concave Interrupter Bar Kit
87379142	Six Interrupter Bars



CHANNEL/GRATE ADJUSTING KIT

Includes: Channels and hardware

Part No. B95339



UNLOADING AUGER KITS

UNLOADING AUGER ASSEMBLY WITH ENCLOSED GEARBOX

Includes: Attaching hardware, chain, sprockets, gearbox, lower support, and vertical auger

Wet or heavy crop conditions can cause extreme loads on the grain tank unloading system of your combine. Case IH offers a conversion kit to update your Axial-Flow combine to current production with enclosed oil bath gearbox.

FEATURES

· Fully enclosed gearbox with gears in operating oil

BENEFITS

- · Reduced installation time
- · Same reliable assembly as current production
- · Quieter operation and longer life

PART NO.	DESCRIPTION
B92718	Lower Gearbox Kit
B92949*	Lower/Upper Gearbox Kit
B95293*	Lower/Upper Gearbox Kit with Extenda-Wear Auger

* Also requires horizontal unloading auger. See page 74 for Horizontal Unloading Auger Kits.





Drive Chains Part No. B92949

VERTICAL UNLOADING AUGER TUBE KIT WITH HARDWARE

Includes: Complete tube and hardware

Material thickness increased by over 30% for improved service life.

Part No. B95650A



FOLDING HOPPER COVER, ACCESS & GRAIN BIN

Application: 5088/6088/7088 Series

Includes: Complete kit to install electric powered

folding hopper covers

Part No. 47423100

GRAIN TANK UNLOADING SPEED-UP KIT

Application: Mid-Range models before the 2500 Series

Includes: Sprockets, chain assemblies, mounting supports, bearings and hardware

- Faster unloading speeds for mid-range combines
- Drive chains increased one size to improve load capacity and chain life

 Kit is designed to increase unloading rates from
 1.9 Bu/sec to 2.4 Bu/sec

Part No. 87535919





AUGER KITS

SECTION VS. HELICOID FLIGHTING

Sectional Advantages

- No loss from ID to OD. Helicoid will typically lose 50% or more from ID to OD due to rolling process. Sectional flighting offers same thickness from ID to OD to provide more wear surface.
- Wear-Resistant Alloy Steel. Sectional flighting is manufactured in short sections (1 pitch) with a form press and cannot be rolled on a helicoid forming press due to the need to roll. Helicoid style flighting is manufactured from a lower carbon steel. The thicker, more wear-resistant sectional flighting will provide superior wear resistance and service life.
- Thicker Material. Due to process with sectional flighting, thicker material can be used to provide longer service life.

Sectional Disadvantages

Cost. Alloy steel is more expensive than lower carbon steel. Since the flighting is manufactured in one pitch section, the manufacturing and assembly price is more expensive.

Compromise/Solution

- 1. Determine wear patterns on existing helicoid augers.
- 2. Insert sectional flighting in areas of high-wear.
- 3. Offers best combination of price and wear.

Examples

- High wear entire length of auger install all sectional flighting (vertical unloading auger, clean grain auger, incline delivery auger).
- Localized high-wear areas combination of helicoid (for price) and sectional (for wear resistant). The auger bed augers, grain tank lower augers, and horizontal unloading augers utilize this combination for superior service life at economical cost.



ALL SECTIONAL FLIGHTING

- · Weld pitches of sectional flighting
- Best value for certain crop applications and wear conditions



COMBO SECTIONAL AND HELICOID FLIGHTING

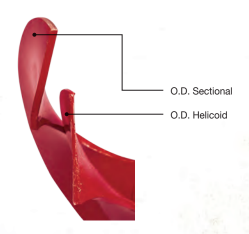
- Welded pieces of sectional flighting in combination with continuous length of helicoid flighting
- Best value when only a portion of the auger is subjected to high-wear conditions

HELICOID VS. SECTIONAL EXAMPLE

Auger Part No. 282176A2

Combo: 35% Sectional / 65% Helicoid

_	PART NO.	SECTIONAL	HELICOID	DIFFERENCE (THICKNESS)
Ī	ID	.187"	.135"	Sectional +39%
	OD	187"	066"	Sectional +310%



STAINLESS-STEEL AUGER TROUGH WEAR LINER KIT

Application: Fits all mid-range Axial-Flow combines up to 2588

Includes: Two stainless-steel grain tank auger liners and 70 stainlesssteel pop rivets

Restore life to a worn tank bottom or protect new tanks from wear. The liners slip under the grain tank cross augers. Drill holes and pop rivets in place.

Part No. 87561634



AUGER KITS

EXTENDA-WEAR AUGER KITS

Includes: Auger bed, lower grain tank, horizontal unloading, vertical unloading, clean grain, and incline delivery augers (does not include the outer section of the horizontal auger)

Extenda-Wear augers are manufactured from sectional flighting (all or a combination of sectional and helicoid).

	PART NO.	APPLICATION
	321917A1	80 Size AFS
	321920A1	80 Size Non-AFS
٦	321921A1	40-60 Size AFS
	321922A1	40-60 Size Non-AFS
	321923A1	80 Size Less Incline Delivery Auger
	321924A1	40-60 Size Less Incline Delivery Auger

EXTENDA-WEAR AUGERS/CONVENTIONAL AUGERS

	EXTENDA-WEAR PART NO.	DESCRIPTION	CONVENTIONAL PART NO.
ĺ	249276A2E	Grain Tank Lower	87617556
	249277A1E	Vertical Unloading Auger	87325666
	249279A1E	Clean Grain	87653248
	249280A1E	Clean Grain	1317484C3
	249278A1E	Auger Bed	1308541C1

REPAIR KIT – UPPER GEARBOX – UNLOADING AUGER

Includes: Bearing, cone, seals, ring, retainer, and shims (pins included for older style gearbox)

PART NO.	APPLICATION
B95331	Older Style with Pinned Auger
B95355	New Style with Splined Auger



REPAIR KIT – ENCLOSED LOWER GEARBOX

Application: All models with enclosed gearbox

Includes: Bearings, cones, seals, key, ring and bushing

Part No. B95321



REPAIR KIT – LOWER GEARBOX – UNLOADING AUGER

Application: All models with open gear style gearbox

PART NO.	DESCRIPTION
B95325	Includes Bearings, Seal, Ring and Washers
B95326	Includes B95325 Components Plus Gear Set
1324931C91	Complete Gearbox – Fully Assembled, Ready to Install



Part No. B95325

AUGER BED AUGER KIT

Includes: Extenda-Wear augers, mounting blocks, flanges and hardware

Complete auger bed repair kit.

PART NO.	APPLICATION
B95416	40/60 Size Machines
B95417	80 Size Machines



THE COST OF A FILTER GOES BEYOND WHAT YOU PAY FOR IT

M

CASEII

A filter's purpose is to extend the life of your equipment by protecting it from harmful contaminants. Lower-quality filters may save you some money at the counter, but their inferior protection can cost you greatly in the long run.

6

The smallest particles are often the most damaging. Many will-fitters miss these fine particles, which results in gradual damage that often goes unnoticed – until it's too late.

Case IH filters offer advanced design and durable construction that is rigorously tested by CNH Engineering to ensure you get the best heavy-duty



THE HEAVY DUTY DIFFERENCE:

1. SUPERIOR MEDIA

Synthetic, multi-layer, gradient density media outperforms competitive cellulose and paper media 2-to-1.

2. TWO-STAGE DESIGN

Additional stacked-disc section removes the finest contaminant particles that can cause the most engine wear.

3. HOT MELT

This high-quality adhesive keeps filter media from bunching and rupturing under the intense pressure common with off-road equipment.

4. HEAVY-DUTY RETAINER

Unlike spacers used by will-fitters, a leak-stopping spring resists vibrations to keep filter elements in place.

5. METAL END CAPS AND CENTRE TUBES

Cardboard components used by many competitive manufacturers are susceptible to breakdown from moisture.

6. RUBBER SEALS

Unlike cardboard seals that can deteriorate and leak, our rubber seals provide a tight, even seal that prevents unfiltered oil from re-entering your system.

7. RUGGED CONSTRUCTION

Case IH filters are routinely tested to meet rigorous quality standards.

UNLOADING AUGER KITS

HORIZONTAL UNLOADING AUGER KITS

Application: Most Axial-Flow combines*

Now you can conveniently renew components or replace your existing horizontal auger with a longer unit. It's your least hassle, least cost method of keeping your machine operating like new with original equipment parts.

* Older machines (mid-production 1640, 1660, 1680) can be updated with Part No. B92949 gearbox kit or by ordering the splined vertical auger and upper gearbox



STANDARD-DUTY HORIZONTAL UNLOADING AUGER KIT

	PART NO.	DESCRIPTION	
Ī	B94091	172" Two-Piece Auger (with Center Coupling)	
	B94092**	172" Two-Piece Auger (with Center Coupling and Plain Tube)	
	B94093**	172" Two-Piece Auger (with Center Coupling, Perforated Tube and Cover)	
	B94094	208" Two-Piece Auger (with Center Coupling)	
	B94095**	208" Two-Piece Auger (with Center Coupling and Plain Tube)	
	B94096**	208" Two-Piece Auger (with Center Coupling, Perforated Tube and Cover)	
	73340140	6.4 m Two-Piece Auger Kit (Auger, Coupling and Hardware Only)	
Ē	73340141	6.4 m Auger Tube Only (Solid Tube)	
	73340142	6.4 m Auger Tube Only (Perforated)	

^{**} Includes spill-saver and down-spout.

AUGER KITS FOR 1600 SERIES COMBINES

- Less sensitive cleaning system adjustments
- Cleaner grain samples
- Less horsepower required for the fan
- Quieter fan operation

PART NO.	APPLICATION
115127A1	40/60 Size Machines
115128A1	80 Size Machines

EXTENDA-WEAR HORIZONTAL UNLOADING AUGER KIT

PART NO.	DESCRIPTION
B96426	172" Two-Piece Auger (with Center Coupling)
B96427**	172" Two-Piece Auger (with Center Coupling and Plain Tube)
B96428**	172" Two-Piece Auger (with Center Coupling, Perforated Tube and Cover)
B96429	208" Two-Piece Auger (with Center Coupling)
B96430**	208" Two-Piece Auger (with Center Coupling and Plain Tube)
B96431**	208" Two-Piece Auger (with Center Coupling, Perforated Tube and Cover)

^{**} Includes spill-saver and down-spout.

Note: Not for rice applications which utilize one-piece augers only.

UNLOADING AUGER KITS

ELBOW KIT

Includes: New style 20 rivet elbow

Rivet size has been increased from 1/4" to 5/16". Grease lines and mounting hardware included but not shown. Available in standard-duty and Extenda-Wear versions.

- The material thickness on these elbows and vertical tubes have been increased by 30% for improved service life
- HVOF wear resistant coating included with Part No. B96190Aextended wear elbow
- The elbow grease ring groove has been modified to provide more uniform grease flow and improved service life

Grease lines and mounting hardware included (not shown).

PART NO.	DESCRIPTION
B94090A	Standard-Duty
B96190A	Extenda-Wear



BEARING KIT – HORIZONTAL UNLOADING AUGER

Application: Axial-Flow combines

Includes: Bearing, collar, flange, and hardware

Part No. 87298115



GRAIN DRAIN

Includes: High-strength molded drain halves and caulking

- · Improves unloading
- Makes cleanout easier
- · Installs in minutes

Part No. B95543



UNLOADING AUGER EXTENSIONS

3' EXTENSIONS

Application: 5088/6088/7088 Series Combines

Includes: 3' tube and auger, bearing, hub and mounting components and hardware

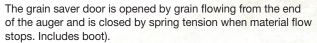
PART NO.	DESCRIPTION	
87471942	Red Standard-Wear	
87471943	Red Extended-Wear	



UNLOADER SPILL SAVER

Application: 1600 and later machines

- Reduce unloader tube grain loss by up to 60%
- Saves you money, reduces volunteer crop



Part No. B92872

UNLOADING AUGER TUBE SUPPORT KIT

Application: 2144/2166/2344/2366/2188/2388/2377 Combines

Includes: Band assembly (Part No. 87454011), band (Part No. 87315282) and mounting hardware

Kit is designed to provide additional support to the auger tube and to reduce buckling.

Part No. 87298190

UNLOADING AUGER KITS/ELEVATOR CHAINS

UNLOADING RELAY KIT (DIPPING RELAY)

Application: All North American 2100/2300 Series combines grain unloading circuit

Includes: Solid state relay, harness, mounting screw and installation instructions

- Used in lieu of electromechanical type relay (Part No. 1502351C1)
- The new solid state dipping is not subject to wear as there are no moving parts. The electrical rating is the same as the old mechanical relay, but the performance and endurance is far greater.

Part No. 87427782

REPLACEMENT ASSEMBLIES

Application: Axial-Flow Combines with Cross Flow[™] Fan

Save time and money during repair by replacing complete assemblies. You get the latest designs, plus an assembly that is ready to install.

Part No. B93871



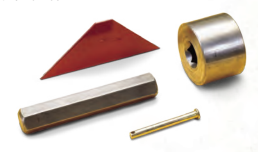
HEAVY-DUTY CENTER UNLOADING COUPLING

Application: 172" and 208" Extended Horizontal Unloader Augers

Includes: New hex shaft, auger drive hub, auger flight reinforcement plate, shear pin, and shear bolts

Now you can add extra life to your unloader during extreme harvest conditions. The heavy-duty center coupling has a heat-treated hex shaft, reinforced drive hub for the drive auger, reinforcing plate for the driven auger, and a new shear pin to limit axial loads.

Part No. 252280A2



ELEVATOR CHAINS

- #550 Conveyor chain with heavy-duty rubber paddles to move material efficiently.
- Available in all popular part numbers for Case IH machines.
- These heavy-duty roller chains feature a pre-lubed chain that reduces break-in wear and heavy-duty rubber paddles.
- Case IH offers a complete selection of elevator chains for all Case IH combines.

PART NO.	APPLICATION
1303114C91	1420/1440/1480/1460/1644/1666/1688/2144/ 2166/2188/2344/2366/2377/2388/2577/2588/ 5088/6088/7088/5130/6130/7130 Combines
1321334C92	2344 and 2366 Combines
192736C93	1440/1460/1480 and lower S/N Combines
87313692	2377/2388/2577/2588 Combines
87365387	5088/6088/7088/5130/6130/7130 Combines
87281911	7010/8010/7120/8120/9120/ 7230/8230/9230 Combines

ELEVATOR CHAIN/SPROCKETS

Includes: Hardware and other key components

- Heavy-duty elevator chain assemblies
- Original equipment sprockets

PART NO.	APPLICATION
B96471A	2188/2388 Clean Grain Combines
B96472	2166/2144/2344/2366 Clean Grain Combines
B96491	2100/2300 Series Tailings

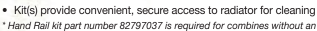


ACCESSORIES

HEAVY-DUTY RADIATOR ACCESS STEP KIT

Application: All Axial-Flow Combines*

- · New two piece design
- Heavy-duty wider slip resistant step – 4 times wider than our previous step
- Heavy-duty mounting bracket
- Adjustable to six positions making it easier to use.
 Adjust out for use – in for field operations and transport.



installed handrail.

Part No. 428413A1

HEAVY-DUTY ROTARY AIR SCREEN SHAFT

Application: Axial-Flow combines with Rear Mounted Screen

Includes: Shaft, bearings, bearing flanges and hardware

Now you can add extra life to the rotary air screen on your machine. The rotating support shaft is larger in diameter and has heavier bearings to provide improved support for the screen.

If reusing the existing fan assembly, rework of the fan mounting plate is required.

Part No. 235975A1



CHAIN TIGHTENER KIT

Application: 1400-2300 Series Axial-Flow Combines

- · Replaces wood blocks
- · Eliminates chain whip
- Reduces noise
- Increases chain life
- No adjustments necessary



PART NO.	DESCRIPTION	
87298638	Chain Tightener Kit	
87298639	Spacer	

METAL LATCH HOOK KIT

Includes: Repair shield latch

Part No. B95622



RUBBER LATCH HOOK KIT

Includes: Two rubber hooks

Part No. B95640



LADDER EXTENSION KIT

Includes: Step, rubber extensions, and mounting hardware Improves access to combine ladder.

Part No. 87297726



DELUXE LATCH KIT

Includes: Metal holder, rubber hook, hardware

Part No. B95641



CLEANING

CLEAN GRAIN ELEVATOR WEAR STRIP

Application: All 40/60 Size 1600/2100 Series Combines

Includes: Wear strip (poly material) and mounting hardware

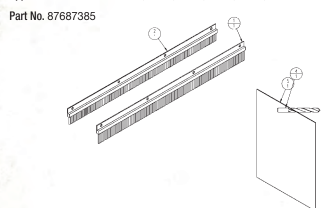
- Mounted to clean grain elevator housing
- Prevents the tailings elevator chain from wearing on the elevator housing
- Standard equipment on all 2344 and 2366 combines
- Inexpensive solution to excessive wear on the elevator housing

Part No. B94463



STATIONARY AIR SCREEN BRUSH

Application: Axial-Flow 5088, 6088, 5130, 6130, 7130, 7088



POWER-CLEAN™ EVACUATION SYSTEM

Two new kits are now available to substantially reduce the cleaning requirements of the rotary air screen (RAS), radiators, coolers, and engine air cleaners.

SPRING LOADED ROTARY AIR BRUSH KIT

Application: 2377/2388 Combines

Includes: Rotary air brush assembly, stationary brush, mounting hardware, and instruction manual

- Cleans the interior of the RAS to dislodge any debris stuck to the rotary air screen
- Reduces the cleaning requirements of the RAS, radiator, coolers, and engine air cleaner

Part No. 87382753



CLEANING SYSTEM SPEED REDUCTION KIT

Includes: Pulleys, sprockets, chain assemblies, belts and installation instructions

- Designed to reduce the cleaning system speed to improve the life of components
- The speed reduction kit will also optimize the operating range of the cleaning system to maximize cleaning system performance

PART NO.	DESCRIPTION	APPLICATION
B94531	Incline Deliver Auger	2166/2366 Combines (2366 Prior to S/N 184544)
303188A1	Horizontal Delivery Auger	2188/2388 Combines (2388 Prior to S/N 198068)

CROSS FLOW FAN DRIVEN PULLEY

Includes: Springs, spacers and hardware

Complete Cross-Flow Driven Pulley Assembly saves you time and money. Ready to install.

Part No. B95208



CLEANING

BED AUGER MOUNTING BLOCK KIT

Includes: Mounting blocks and hardware

Oil-treated hard maple blocks for longer service life.

	PART NO.	DESCRIPTION	APPLICATION
ì	B95305	Set of 4 Blocks	40/60 Size
	B95306	Set of 5 Blocks	80 Size
	B94626	Single Block Kit	Multiple



Part No. B94626

AUGER BED BEARING/ FLANGE KIT

Application: All models

Includes: Bearing, flange and mounting hardware

Part No. B95299



TAILINGS DELIVERY AUGER HUB – UPGRADE KIT

Application: Upgrade 1400 series to later version Includes: Hub, bearings, seal and hardware Part No. B94600



AUGER BED GRAIN SPREADER KIT

Application: All models
Includes: Paddle, bar and clamp

Part No. B95298



HEAVY-DUTY AUGER BEARING KIT

Application: Fits all mid-range combines through 2588

Includes: Components for one auger conversion

PART NO.	APPLICATION
B95754	Heavy-Duty Auger Bearing Kit
B96277	Replacement bearing



BEARING KIT – TAILINGS DELIVERY AUGER

Includes: Bearings, seal and hardware

PART NO.	APPLICATION
B94599	1600-2300 Series Combines
B94605	1400 Series Combines



Part No. B94599

CLEANING

SHAKER ARM BUSHING TOOL KIT

This kit is used to remove and install shaker arm bushings.

- · Block is a case hardened steel
- Push-punches are made of heat-treated steel with hardened guide pins
- · Designed for press use only
- · Make a difficult job easier

Part No. B96214



Part No. B96214

REPLACEMENT PARTS

	PART NO.	DESCRIPTION
ĺ	B96589	Sieve Bushing Tool, 1-1/8"
	B96590	Sieve Bushing Tool, 1-1/4"
	B96591	Sieve Bushing Tool, 1-1/2"
	B96592	Sieve Bushing Tool, 1-3/4"

SHAKER HANGER ARM KIT

Application: 80 Size Combine Models with Long Sieves

Includes: Shaft, seals, bearings, and hardware (components to repair one side)

Part No. B95352



IMPROVED SHAKER DRIVE PIVOT SUPPORT KIT

Application: All models through 2500 Series Combines

Includes: Supports and hardware, one side

- · Support made from cast iron for greater strength and durability
- Replaces prior welded "C" channel design

Part No. B95353



SHAKER ARM CAM KIT

Includes: Bearing, retaining ring, cam, rings and washer (components for one side)



	PART NO.	DESCRIPTION	APPLICATION	
	B95307A	LH	1640 (Long Sieve)-2388 Combines	
	B95308	RH	1640 (Long Sieve)-2388 Combines	
	B95370	LH	1440-1680 Short Sieve Combines	
	B95371	RH	1440-1680 Short Sieve Combines	

GRAIN SEAL KIT

Includes: Mounting hardware, seals for the tip edge of guide axle support (pony) and side of chaffer frame

Reduces grain loss from rear of machine.

PART NO.	APPLICATION
322896A1	2188/2388 Combines with Chaff and Straw Spreaders
322897A1	1688 Combines with Chaff and Straw Spreaders
322898A1	2144/2166/2344/2366 with Straw and Chaff Spreaders
322899A1	1644/1666 Combines with Straw and Chaff Spreaders
324732A1	2188/2388 Combines with Straw Spreader
324734A1	1688 Combines with Straw Spreader
432747A1	2144/2166/2344/2366 Combines with Straw Spreader
324736A1	1644/1666 Combines with Straw Spreader

SPEED REDUCTION KIT/GRAIN ELEVATOR

Double sprockets offer standard and slower speed to reduce crop damage in elevator and incline delivery auger.

Part No. 348509A1



SIEVE KITS

BUSHING KITS - SIEVE

- Reduced vibration
- Increased sieve life





STANDARD-DUTY APPLICATION

	PART NO.	BILL OF MATERIALS	APPLICATION
ı	B94625A	4 of 1330323*	Late 1680 to 2388 Combines
	B94707A	2 of 1979383*	Late 1680 to 2388 Combines
1	B94624A	4 of 1330324*	Late 1680 to 2388 Combines
	B94623	2 of 186597C1	1440-1680 (Short Sieve) Combines
	B94622	4 of 627555R91	914-Early 1680 Combines

^{*} Reference only - not available as single bushings.

COMPLETE BUSHING SETS

STANDARD-DUTY

PART NO.	APPLICATION	
B94553	1460/1480	
B94554A	1680 Long Sieve	
B94555A	1688/2188/2388	

HEAVY-DUTY

PART NO.	APPLICATION
87299945	1680 Long Sieve
87299946	1688/2188/2388/2588/2377/2577



HEAVY-DUTY APPLICATION

PART NO.	BILL OF MATERIALS	APPLICATION
87299947	4 of 87538599	Late 1680 to 2588 Combines (B94625A)
87299948	2 of 87376924	Late 1680 to 2588 Combines (B94707A)
87299949	4 of 87538600	Late 1680 to 2588 Combines (B94624A)

EXTERNAL SIEVE ADJUSTMENT KIT

- · Allows operator to adjust middle section of the chaffer and the shoe sieve from side of the combine instead of adjusting from rear of combine.
- This kit helps to improve the cleaning capacity of the combine.
- All 2001 combines are factory ready for this kit.

PART NO.	DESCRIPTION
427331A1	1644/1666 and later machines
427332A1	1688 and later machines. Also 1680's with long sieves.



Adjustment for the middle of the chaffer sieve



Shoe sieve adjustment



SIEVE KITS

MOST POPULAR SIEVES

STANDARD LENGTHS

Application: 80 Size Machines (Older Models)

PART NO.	DESCRIPTION	
1330688C3	Chaffer – Closz Slat 1-5/8"	
1330687C4	Chaffer - 1-1/8" Grain	
1330689C3	Chaffer - 1-5/8" Corn	
1309424C1	Chaffer - 1-5/8" Corn	
1346915C3	Shoe - 1-1/8" Grain	
1347015C3	Shoe - 1-5/8" Corn	



EXTENDED LENGTHS

Application: Newer Models

PART NO.	DESCRIPTION	APPLICATION
1957316C7	Chaffer – 1-1/8" Grain	44/66 Combines
1957315C8	Chaffer – 1-5/8" Corn	44/66 Combines
1957314C8	Chaffer – 1-5/8" Closz Slat	44/66 Combines
1970516C8	Chaffer - Peterson	44/66 Combines
1325323C6	Shoe - 1-1/8" Grain	44/66 Combines
1994961C5	Shoe - 1-5/8" Corn	44/66 Combines
87710708	Chaffer – 1-1/8" Grain	80/88 Series Combines
87710706	Chaffer – 1-5/8" Corn	80/88 Series Combines
87710709	Chaffer – 1-5/8" Closz Slat	80/88 Series Combines
87710707	Chaffer - Peterson	80/88 Series Combines
B91517	Chaffer - Rigid Airfoil	88 Series Combines
87712275	Shoe - 1-1/8" Grain	80/88 Series Combines
87712276	Shoe – 1-5/8" Corn	80/88 Series Combines

STANDARD LENGTHS

Application: 40/60 Size Machines (Older Models)

PART NO.	DESCRIPTION
1330684C2	Chaffer – 1-1/8" Grain
1330686C2	Chaffer - 1-5/8" Corn
1330685C2	Chaffer - Closz Slat 1-5/8"
1309425C1	Chaffer - Peterson
1346914C2	Shoe - 1-1/8" Grain
1347016C2	Shoe - 1-5/8" Corn

ORIGINAL EQUIPMENT SIEVE KITS

Application: 1680 and later with long sieves (80 Size Machines)

Includes: Sieve with installed rubber flaps, seals, wire harness and grain loss sensor with brackets. Complete and ready to install.

PART NO.	DESCRIPTION
87710708E	Chaffer – 1-1/8" Grain
87710706E	Chaffer - 1-5/8" Corn
87710709E	Chaffer – 1-5/8" Closz Slat
87710707E	Chaffer - Peterson
87712275E	Shoe - 1-1/8" Grain
87712276E	Shoe - 1-5/8" Corn

STRAW CHOPPER KITS

STRAW CHOPPER KITS

Includes: Factory-balanced rotor, spacers, attaching driven pulley nut, new bearings and bearing flanges for the shaft

A complete straw chopper rotor service kit is offered for machines that require a replacement rotor.

PART NO.	DESCRIPTION	APPLICATION
B94081A	40/60 Size Chopper Kit	2100-2300 Series Combines
B94082B	80 Size Chopper Kit	1400-2500 Series Combines
B95631A	40/60 Size Chopper Kit	1400-1600 Series Combines
B95632A	80 Size Chopper Kit	1400-1600 Series Combines
B96493	Conversion Kit to Convert Complete Straw	Chopper from Old Style to New Style Knife



EXTERNAL STRAW CHOPPER ADJUSTMENT KIT

Application: Models with Straw Chopper

Includes: Components, hardware and bolted knives

- Designed to position the adjustment level on the outside of the combine (left side) for easier chopper adjustments
- Provides four adjustment settings outside the combine.
 Designed for customer convenience.
- The external adjustment allows the operator to position the fixed bar assembly to desired crop residue length

PART NO.	APPLICATION	
B95783	80 Size Machines	v .
B95784	40/60 Size Machines	



STRAW CHOPPER BEARING & SEAL KIT

Includes: Bearing, flange, collar and mounting hardware

- · To repair one side
- Heavy-duty components

PART NO.	APPLICATION	
B95345	2100-2300 Series Combines	
B95346	1400-1688 Series Combines	







Part No. B95346

STRAW CHOPPER KITS

COMPLETE STRAW CHOPPER KITS

Includes: Chopper, side adjustable knife kit, hardware and installation instructions

	PART NO.	APPLICATION
I	B96296B	1680/1688 Combines (S/N 28499-118859)
	B96297A	1688 Combines (S/N 118860 and above)
	B96298	1640/1660/1644/1666 Combines and above (S/N 24222 and 26710)
	B96299	1640 Combines (below S/N 24222), 1660 Combines (below S/N 26710)
	87301976A	2188-2388 Combines (before 2002)
	87301977A	2388 Combines (2002 and later)
	87301978	2144/66 and 2344/66 Combines (before 2002)
	87301979	2344/66 Combines (2002 and later)
1	84166663	6088/7088



Includes: Chopper concave with bolted knives, new latch pins and springs

- · Designed for easy replacement to save you time and money
- The new chopper concave assembly offers a new style taller knife with your choice of bolted or riveted

PART NO.	APPLICATION
B95871	2000 Model Combines and Prior
B95769	2001 Model Combines and Later

ROTOR BLADE KITS

Application: 1440 through the 2588 combines.

Includes: Matched set of two rotor knives and attaching hardware. Installation instructions are shown on the rear side of the display card.

PART NO.	DESCRIPTION
B96349	Rotor Blade Kit
B94078A	Card of 12 Bolts and Nuts (For Reversing Blades Only)



Part No. B96349

QUICK RELEASE COUPLERS

Application: 1688 and 2100/2300/2500 Series Combines

- New spreader coupler features a thumb release
- Makes removal and installation of the spreader quick and easy

PART NO.	DESCRIPTION	
B96149	Kit With Shaft	
B96150	Kit Without Shaft	

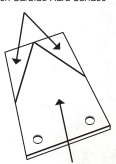


Part No. B96150





Tungsten Carbide Hard Surface



Heat-Treated Steel

CHOPPER KNIFE KITS/SERVICE PACKS

CHOPPER KNIVES

- Taller profile 78% taller than previous style
- · Coined-edge design for better cutting of residue
- Manufactured from a special alloy steel and heat-treated for longer service life and improved strength
- · All knives are reversible for longer life
- Simple one piece design
- · Designed for all Case IH fixed bar assemblies
- · Bolted or riveted applications.

CHOPPER KNIFE COMPARISON



REPLACEMENT KNIFE KIT WITH RIVETS

Includes: 12 double knives, one single knife and mounting rivets

Part No. B95615



REPLACEMENT KNIFE KIT WITH BOLTS

Includes: 12 double knives, one single knife, mounting bolts and nuts

PART NO.	DESCRIPTION	APPLICATION
409730A1	Kit with #10 Bolts	- 4,75
87298696	Kit with 1/4" carriage bolts and nuts	2377/2388 (Model Year 2006 and later)



SERVICE PACKS

Application: 1440 through 2388 (Model Year 2005) Axial-Flow Combines

- Double knife kits include knives and hardware
- Single knife kits include knife and hardware
- Knives are new taller profile style

PART NO.	DESCRIPTION
B95614	Single Knife with Rivets
B95613	Two Double Knives with Rivets
B95767	Two Double Knives with #10 Bolts
87298693	Two Double Knives with 3/4" Carriage Bolts
B95906	Single Knife with #10 Bolts
87298694	Single Knife with 1/4" Carriage Bolts
B96432	Hardware Kit with 26 #10 Bolts and Nuts for Assemblies B95769 and B95871
87298695	Hardware Kit with 26 1/4" Carriage Bolts and Nuts
B94079A	29-Pack Rivets

^{*} Use for 2377 and 2388 (model year 2006 and later) combines



















Part No. B96432

SPREADER ASSEMBLIES & KITS

COMPLETE SPREADER ASSEMBLIES (STRAW OR CHAFF)

Includes: Composite center cone, bat support, bats and attaching pins – Especially for spreaders that are badly worn!

	PART NO.	DESCRIPTION	APPLICATION
j	B94086	Straw Spreader Assembly	1440-2166 Combines
	B94087	Straw Spreader Assembly	1480-2188 Combines
	B94100	Chaff Spreader Assembly*	1644-2166 Combines
	B94101	Chaff Spreader Assembly*	1688-2188 Combines

^{*} With regular bats. NOTE: Not for rice machines.







Part No. B94100

STRAW/CHAFF SPREADER KIT

Includes: Components to install straw and chaff spreaders on Axial-Flow combines; update includes bearings and curved bats – Complete Kit.

PART NO.	DESCRIPTION
87301085E	1680 with Long Cleaning System, 1688/2188/2388/2577/2588 Combines
143179A5E	2144/2166/2344/2366 Combines



STRAW SPREADER UPGRADE KIT

Designed specifically for heavy crop conditions. Toughens up the residue management system on 88 and 30 series combines. Improved design significantly reduces vibration.

PART NO.	DESCRIPTION	APPLICATION
47415388*	Straw Spreader Upgrade Kit	Axial-Flow 5088/6088/7088/5130/ 6130/7130 combines
47418853	Alignment Tool	Ensures the vertical and horizontal shafts are properly aligned for proper bevel gear fit.

^{*} Two (2) of shaft alignment tool Part No. 47418853 must be purchased to install the kit (Part No. 47415388).



STRAW/CHAFF SPREADER SHIELD KIT

Includes: Rubber shield and mounting hardware – Improves performance and appearance of your combine.

PART NO.	APPLICATION	
B95626	80 Size Straw Spreader	
B95627	40/60 Size Straw Spreader	
B95628	40/60 Size Chaff Spreader	- 4-3
B95629	80 Size Chaff Spreader	



SPREADER KITS

STRAW SPREADER WEAR STRIP KIT

Includes: Plastic shield and rivets

- Protect the rubber shield from wear
- Install over worn rubber shield for added service life



Part No. 84166034

TWO-SPEED STRAW SPREADER DRIVEN PULLEY KIT

Includes: Pulleys, shaft, idler bracket assembly and hardware

- Kit incorporates two pulley diameters to allow easy speed change on the spreaders
- Operator can change speeds for more efficient spreading in varying crop and residue conditions and header height

PART NO.	APPLICATION
B96181	40/60 Size Combines
B96182	80 Size Combines



COMPLETE SPREADER REPAIR KIT

Application: All models through 2500 Series Combines

Includes: Seven bearings, fourteen flanges and hardware. Original equipment parts.

Part No. B95291



REAR CURTAIN KITS

Application: 2100-2500 Service Axial-Flow Combine

Includes: Two rear curtains, brackets and special mounting hardware

Spreader curtains are longer and positively connected to each other to form a defined curtain area for improved discharge of material and to prevent residue from accumulating on the rear axle and steering cylinder.

This new kit has brackets to prevent the curtains from deflecting into spreader disc and curved bats.

Part No. 87739894E



Application: 2100–2500 Service Axial-Flow Combine (Model Year 2007 and 2008 Combines with the longer curtain equipped at the factory)

Includes: Brackets and hardware to prevent the curtains from deflecting into the spreader disc and curved bats

Part No. 87479409



SPREADER REPAIR KIT

Application: All models through 2500 Series Combines

Includes: Two bearings, four flanges and hardware

Part No. B95292



BAT ASSEMBLIES & KITS

TALL BAT ASSEMBLIES

	PART NO.	DESCRIPTION	APPLICATION
į	B95277	Chaff Spreader – LH	1644-2366 Combines
	B95276	Chaff Spreader - RH	1644-2366 Combines
	B95223	Chaff Spreader – LH and RH	1644-2366 Combines
	B95275	Chaff Spreader - RH	1688-2588 Combines
	B95279	Chaff Spreader – LH	1688-2588 Combines
	B95224	Chaff Spreader - LH and RH	1688-2588 Combines



CURVED BAT KITS

Includes: 6 bats (3 LH and 3 RH) and mounting hardware

- Spreads straw and chaff over a wider area up to 30'
- Spreading mat is more uniform to help in tillage work, fertilizer utilization, and seed germination

PART NO.	APPLICATION	
413004A1	40/60 Size Machines	
47468289	80 Size Machines	



BAT KITS

Includes: Bats and hardware

	PART NO.	DESCRIPTION	APPLICATION
I	B94544	Straw	40/60 Size Combines
	B94546	Chaff (Regular)	40/60 Size Combines
	B94748	Chaff (Tall RH)*	40/60 Size Combines
	B94749	Chaff (Tall LH)*	40/60 Size Combines
1	B94545	Straw	80 Size Combines
	B94547	Chaff (Regular)	80 Size Combines
	B94746	Chaff (Tall RH)*	80 Size Combines
	B94747	Chaff (Tall LH)*	80 Size Combines

^{*} With regular bats. NOTE: Not for rice machines.

CURVED BAT SINGLE KITS

Combine with External Straw Chopper Kit (page 83) and Two Speed Straw Spreader Driven Pulley Kit (page 87) for maximum spreading results.

PART NO.	DESCRIPTION	APPLICATION
B95864	LH	40/60 Size Machines
B95865	RH	40/60 Size Machines
B95866	LH	80 Size Machines
B95867	RH	80 Size Machines

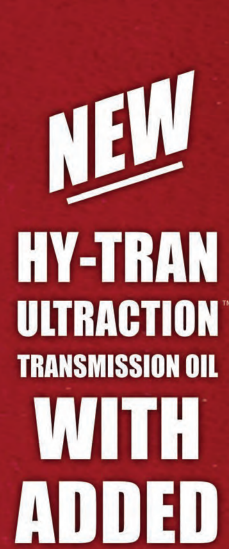


Part No. B95866

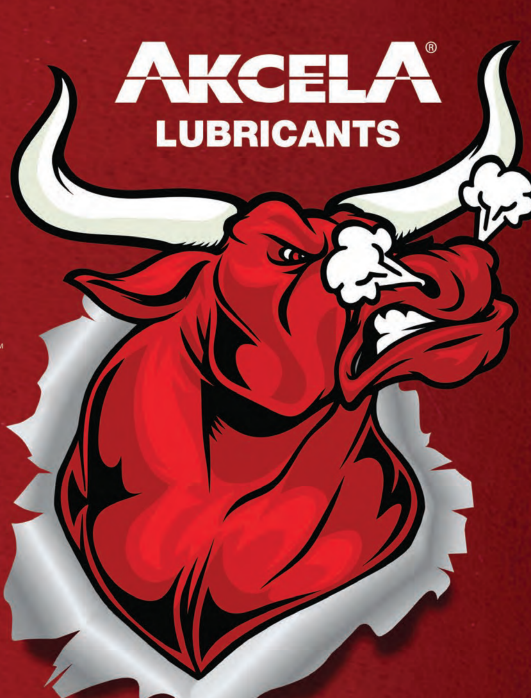


CURVED BAT ASSEMBLIES

4	PART NO.	DESCRIPTION	APPLICATION
1	B95860	Chaff Spreader - LH	1644-2366 Combines
	B95861	Chaff Spreader - LH	1644-2366 Combines
	B95862	Chaff Spreader - LH	1688-2588 Combines
	B95863	Chaff Spreader - LH	1688-2588 Combines



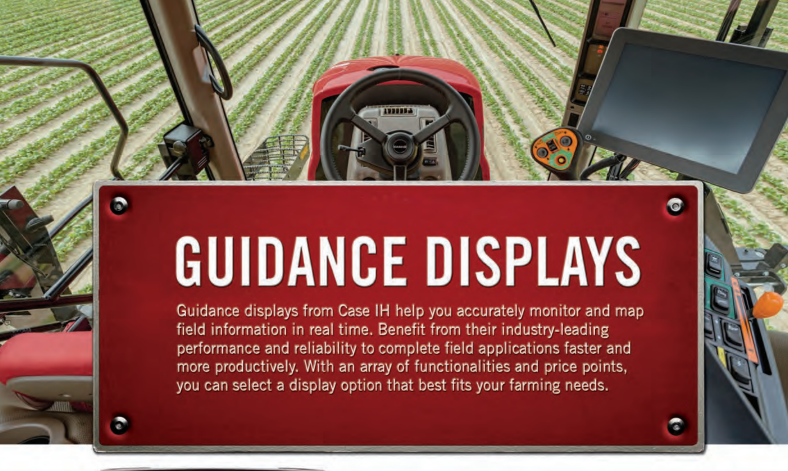
GRUNT





New Hy-Tran Ultraction™ is the only transmission lubrication with added grunt to handle the high temperatures and heavy workload of today's modern machinery. Its unique formula has been beefed up to give your equipment ultra protection and even longer life.









FM-1000™ Display (GLONASS capable)

The FM -1000™ display is an advanced, full-featured guidance display for all your precision farming operations. From basic mapping to advanced operations such as application control, field leveling or drainage, and harvesting, the FM-1000 display has you covered. It's versatility allows you to adapt as your farming business grows.

Features

- √ Large 12.1" colour touchscreen display
- √ Intuitive user-interface
- √ Rugged construction
- √ On-screen LED lights
- √ High-performance, integrated GPS/GLONASS receiver
- √ 4 video camera inputs

FM-750™ Display (GLONASS capable)

The Case IH FM-750™ display is an affordable, multi-function guidance display offering key precision agriculture functionality. Use it to monitor and map field information in real time - for your broadacre and row crop applications. Compatible with a variety of accuracy levels and satellite constellations, the FM-750 display is ideal for almost any crop type, field shape, or soil type.

Features

- √ Mid-sized 8.0" colour touchscreen display
- √ Intuitive user-interface
- √ Rugged construction
- √ 27 built-in LED lights
- √ High-performance, integrated GPS/GLONASS receiver
- √ 2 video camera inputs



For more information on all your guidance needs, contact your Case IH dealer today or go to www.caseihparts.com.au





DEALER INSTALLED ACCESSORIES

FLAGSHIP COMBINES



7010/8010/7120/8120/9120/7230/8230/9230 SERIES



We're happy to announce these new Dealer Installed Accessories!





TRACK KITS

TRACK KITS

PRODUCT FEATURES & COMPARISONS TO COMPETITION

- Up to 20 mph travel speeds lower speed reductions on other aftermarket tracks accent the problem of not controlling the flow between PGA and transmission
- 36" wide tracks for better flotation (some competition offers only 32" tracks)
- Center pivot provides equal ground pressure (front to rear) not offset like others, with more weight on rear than front
- Lower pivot point provides better flotation
- Hydraulic tensioning of tracks not spring or hydraulic over spring like competition

LESS COMPACTION, GREATER FLOTATION, GREATER TRACTION

The ground pressure of the 36" track is 12.2 psi which is about 50% less than an equally equipped combine on flotation tires. See your dealer for fit requirements, as they vary depending on the model and year.

PART NO.	DESCRIPTION	APPLICATION
87477345	Installation Kit	8010/8120/ 9120 Combines
87477346	Installation Kit	7010, 7120
84370818	Installation Kit	7230, 8230, 9230
84129453*	Fan Shield and Platform Track Kit	7010/8010 Combines
84130512** <i>Or</i> 84480203**	Rubber Tracks, Yokes, and Undercarriage – Goodyear Or Rubber tracks, yokes and undercarriage – Camoplast	7010/7120/8010/8120/ 9120 Combines and 7230/8230/9230 Legacy Cab and New Cab Combines
84589351	Installation Kit (Mounting Hardware, Track Final Drives, Hydraulic Lines/ Hoses, Two Truss Rods)	7230/8230/9230 New Cab Combines
87498871	Fan Shield and platform track kit	7120/8120/9120 Combines and 7230/8230/9230 Legacy Cab and New Cab Combines

- * Part Number 84129453 is only required for 7010 and 8010 combines. It is available through the Depot only.
- ** 30" platform extension required for combines not ordered with this extension.



FEEDER CHAINS

FEEDER CHAIN SELECTION

"U" SHAPE SLAT - 2008 AND EARLIER

PART NO.	DESCRIPTION	APPLICATION
87283358	Chain w/ Serrated Slats	7010/8010 Combines, Non-Rock Trap Models
87283359	Chain w/ Smooth Slats	7010/8010 Combines, Non-Rock Trap Models
87283356	Chain w/ Serrated Slats	7010/8010 Combines, Rock Trap Models
87283357	Chain w/ Smooth Slats	7010/8010 Combines, Rock Trap Models
87283349	Connector Link	-
87283350	Offset Link	-
87283351	Roller Link	-

"U" SHAPE SLAT - 2009 AND LATER

PART NO.	DESCRIPTION	APPLICATION
84179639	Chain Assembly w/ Serrated Slats	7120/8120/9120/ 7230/8230/9230 Rock Trap Models
84179642	Chain Assembly w/ Serrated Slats	7120/8120/9120/ 7230/8230/9230 Non-Rock Trap Models
87646014	Chain Inner	Rock Trap Models
87646003	Chain Inner	Non-Rock Trap Models
87625522	Chain Outer	Rock Trap Models
87625524	Chain Outer	Non-Rock Trap Models
84179662	Serrated Slat	All Models



FEEDER CHAIN SLAT KIT

2008 AND EARLIER

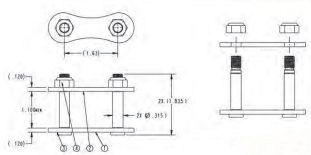
PART NO.	DESCRIPTION
87297730	Serrated Slat Kit (shown) - "U" Shape
87297731	Smooth Slat Kit - "U" Shape

2009 AND LATER

PART NO.	DESCRIPTION	
73340434	Serrated Slat Kit - "U" Shape	

FEEDER CHAIN CONNECTOR LINKS

Part No. 84257096



FEEDER CHAIN LINK KIT

2009 AND LATER

	PART NO.	DESCRIPTION	
I	73340430	Offset Link Kit – Includes Two Links	
	73340431	Connector Link Kit – Includes Two Links	

FEEDER CHAIN - WITH FULL WIDTH SLATS

Application: Model year 2008 and earlier

- For tougher harvest conditions
- Can be used with new Spring Tension Front Drum Kit (Part No. 84394478)

PART NO.	DESCRIPTION	APPLICATION
87625520	Serrated Full Width – "Z" Shaped Slats	Combines with Rock Trap
87625521	Serrated Full Width – "Z" Shaped Slats	Combines without Rock Trap

HEAVY-DUTY #557 CHAIN W/CHROME PIN

- Heavy-duty rolled formed slats for maximum strength
- Replaceable (U-shape) bolt-on slats
- · Choice of smooth or serrated slats
- Grade 8 Hardware

Part No. 87283358



FEEDER CHAIN & KITS

BEARING KIT – FEEDER IDLER DRUM

Includes: Bearings and flanges

Also available in a spring loaded version for 2008 and later.

Part No. 87297734



BEARING KIT – FEEDER DRUM DRIVE/ROCK TRAP DRIVE

Includes: Bearing, locking collar and hardware

Part No. 87297733



PERFORATED FEEDER FLOOR

Recommended for harvesting edible beans. Perforated floor will allow small dirt and trash particles to fall through prior to the threshing area.

Part No. 84084681

FEEDER HOUSE SLIP CLUTCH

Application: 20 Series Case IH Combines

To improve feeder chain durability and feeding capacity on all 2011 and newer 20 Series combines with a rock trap, a new radial pin clutch has been added to the feeder chain top shaft on the left side. The design incorporates both a multidisc slip clutch and radial pin slip clutch to protect the chain and beater. On Model Year 2011 combines, the multidisc slip clutch protects the beater while the radial pin slip clutch provides increased protection to the feeder chain in the event that a foreign object or slug enters the feeder house.

Part No. 84405107







Model Year 2011 and Later

FEEDER CHAIN ROLLER KIT

- Designed to help disengage the feeder chain off the feeder chain sprockets
- Reduces the feeder chain weight on the chain slides
- Greatly reduces feeder housing noise and vibration
- Improves chain life

PART NO.	APPLICATION	
87298321	AFX 7010/8010 Combines, Non-Rock Trap Models	
73340166	7120/8120/9120 Combines, Non-Rock Trap Models	

CHAIN GUIDE KIT

- Four metal bands
- Designed to weld to feeder drum to keep the feeder chains in position

Part No. 87635125



ROCK TRAP SUMP COVER KIT

Application: For rock trap models

Can be used in non-rocky conditions to improve material flow into transition cone area.

Part No. 84083485

DEALER INSTALLED ACCESSORIES



FEEDER DIA KITS

Application: 7120 Combines

Check with the your dealer or the online parts catalog for full details on the below available kits.

PART NO.	DESCRIPTION
84398277	Feeder Kit, Convert to Rock Trap
84398278	Feeder Kit, Convert to Non Rock Trap
87730304	Rock Trap Sump Cover Kit
87360866	Serrated Spiral Rock Trap Blade Kit
87751028	Heavy-Duty Feeder Lift Kit
84394478	Front Drum Spring Tension Kit
84232054	Frame Reinforcement Kit
84482583	Feeder Ring Kit (for 20 Series Combines)

FEEDER KITS

FEEDER ROCK TRAP CONVERSION KIT

Application: All 8010 Models without a factory installed rock-trap

Includes: Beater, feeder, floor, door, bearings, friction-style gearbox, sprockets hardware and instructions

Converts a non-rock trap feeder to a rock trap feeder.

	PART NO.	APPLICATION
Ī	84278436	8010 (Model Year 2008 & Earlier) and 7010 Combines
	84278438	8010 (Model Year 2009 & Later) and all 20 Series Combines



FEEDER LATERAL TILT Includes: Feeder face, mounting I

Includes: Feeder face, mounting brackets, hydraulics, sensor and installation instructions

Components to convert a fixed feeder to a feeder with lateral tilt. Kit is designed to improve harvesting of all varieties over uneven terrain.

PART NO.	APPLICATION	
87281928	Model Year 2004 and Prior	
87715220	Model Year 2005 and Later	



NON-STONE TRAP CONVERSION KIT

Includes: Gear box, chain, extension, floors, cover Converts stone trap combines to a non-stone trap.

	PART NO.	APPLICATION
ı	84427139	Model Year 2008 and older combines
	84398278	Model Year 2009 and newer combines
	84395278	Axial-Flow 20 and 30 Series



STONE TRAP CONVERSION KIT

Application: 20 Series

Includes: Gear box, beater, rock sump, floors

Part No. 84398277

HEAVY-DUTY LATERAL TILT KIT

Application: All Models
Part No. 87715220

HEAVY-DUTY LIFT PACKAGE

Application: All Models

For heavy headers cylinder 75mm to 90mm.

Part No. 87751028

HARDENED RADIAL-PIN TOP SHAFT

Application: 7020, 8120, 9120, 7230, 8230, 9230

Includes: Seal, Sprocket, LH, RH and Center Plate

Part No. 47454882

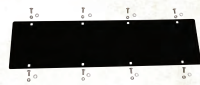
FEEDER CHOPPER GRATE COVER

Application: 7120-9120 Combines (Model Year 2008 and Later)

Includes: Plate and mounting

Designed to cover the open grate of the feed chopper fan.

Part No. 73340388



DRUM KITS

FRONT DRUM SPRING TENSION KIT

Application: 7010/8010 Series Combines

Part No. 84394478

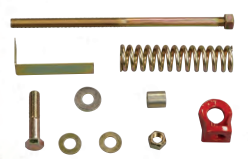


FEEDER DRUM SPRING KIT FOR HEAVY-DUTY DRUM

Application: 7120–9120 and machines updated with front drum spring tension kit

Includes: Spring, spacer, rod and hardware

Part No. 73340435



BEARING KIT FOR HEAVY-DUTY DRUM

Application: 7120–9120 combines and earlier models updated with front drum tension kit (Part No. 84394478)

Includes: Bearings (2), flanges (4) and hardware

Part No. 73340433



COMPLETE DRUM ASSEMBLY

Application: 2008 and later combines and combines updated with kit (Part No. 84394478)

Includes: Drum

PART NO.	DESCRIPTION	APPLICATION
87660197	Tube Assembly	7010/8010 Combines
84294425	Drum	20 Series Combines (ASN YAG209902)



Front Drum Spring Tension

- Installed kit provides more consistent chain tension
- Easier to adjust the chain tension
- Gauge on each side to show position of the lower drum
- Reduced chain jumping and damage to feeder chain
- Heavy-duty components:
 - Feeder drum with shaft and bearings
 - Drum arms

AFX ROTORS/MODULES

AFX ROTORS

STANDARD DIAMETER TUBE ROTORS

PART NO.	DESCRIPTION	APPLICATION
87745163	Complete Rotor – 64 Non-Spiked Rasp Bars and 8 Spiked Rasp Bars in Grate Area	Grain, Corn, Soybeans, Edible Beans
87745154	Complete Rotor – 64 Chrome Alloy Rasp Bars and 8 Chrome Alloy Spiked Rasp Bars in Grate Area	Grain, Corn, Soybeans, Edible Beans
84232195	Complete rotor – 64 Non-Spiked Rasp Bars, 8 Spiked Rasp Bars in Grate Area, 4 Straight Bars	Grain
84232194	Complete rotor – 64 Chrome Alloy Non-Spiked Rasp Bars, 8 Chrome Alloy Spiked Rasp Bars in Grate Area, 4 Straight Bars	Grain
87745141	Complete rotor – 72 Spiked Rasp Bars, 2 Straight Bars	Rice

SMALL DIAMETER TUBE ROTORS

PART NO.	DESCRIPTION	APPLICATION
87608738	Complete Rotor – 40 Element Small Tube Rotor, Chrome Alloy Rasp Bars	Rice
84510490	Complete Rotor – 40 Element Small Tube Rotor, Chrome Alloy Rasp Bars	Grain, Corn, Soybeans, Edible Beans



Increased Capacity AFX Rotor

It all starts up front with a 1/2" thick, AR235 steel, constant pitch impeller design, hardened in critical areas. The impellers provide increased throughput capacity, even crop flow, reduced noise levels and reduced parasitic horsepower loss.



The rotor skin is helical, wrapped to provide a more uniform roundness. This virtually eliminates the need to shim rasp bars in hard-threshing small grains. This design is also stronger and less susceptible to denting.

The rotor also features a large, cast, heattreated drive hub. It bolts into the rear of a stronger rotor and eliminates the rubber bushings and coupler used on earlier models.

All this adds up to greater reliability and lower overall cost of ownership for the customer.

ROTOR IMPELLER KIT

- 1/2" thick, AR235 steel
- · Constant pitch impeller design
- Hardened in critical areas for longer service life

Part No. 87715003



IMPELLER WEAR BAR KIT

Includes: Two wear bars and mounting hardware

Extends the life of the impeller.

Part No. 87376702



THRESHING/SEPARATING ACCESSORIES

PART NO.	DESCRIPTION	APPLICATION
87587538	Beater Grate Cover Kit	20 Series Beater/Chopper Grate Cover
84247325	Modules, Standard Bar Fl, LH	1L Bar Module (No wires)
84247326	Modules, Standard Bar Fl, RH	1R Bar Module (No wires)
84293303	Small Grain Modules FI	1L and 1R Small Wire HT Modules
84293306	Large Wire Modules FI	1L and 1R Large Wire HT Modules
84293301	Round Bar Modules Fl	1L and 1R Round Bar Modules
84293307	Round Bar HT Modules Fl	1L and 1R Heat Treated Round Bar Modules
84293300	Smooth Modules FI	1L and 1R Smooth/Solid Modules
84293299	Slotted Modules Fl	1L and 1R Slotted Modules
84293295	Large Skip Modules Fl	1L and 1R Large Skip Wire Modules
84293304	Hard Thresh Rotor Kit	1L and 1R Concave Module With Covers and two Cage Covers
84565262	Hard Thresh Right Side Module	
84565257	Hard Thresh Left Side Module	
87328003	Adjustable Discharge Rotor Deflector Kit	Manual Adjust Rotor Discharge Deflector Kit, 20 Series
84424423	Windrow Chute	Adjustable Windrow Chute, 230 Series Only
84531088	Electric Adjustable Spread Kit	In Cab Electric Adjust Spreader Pans, Includes 3 Actuators, Switch and Hinged Pans

TRANSITION CONES

HEAVY-DUTY TRANSITION CONE WITH BOLT-IN STAINLESS-STEEL VANES

- One-piece cone design
- Multiple, spiraling bolted-in stainless steel vanes to improve the transition of tough, long straw from the feeder into the rotor cage
- Vanes are securely fastened with forty-five (45) 3/8" T-bolts
- · Recommended for all crops

PART NO.	DESCRIPTION
87382439	For Models with Enhanced Cleaning Systems
87390937E	Heat-Treated, Extended-Wear (For Models with Enhanced Cleaning Systems)
87369361E	For Models with Regular Cleaning Systems



VANE KIT FOR CONE WITH BOLTED-IN VANES

- 3/16" thick stainless-steel vanes for extra strength and wear life
- 3/8" T-bolts
- These longer spiraling bolt-in vanes are designed to improve the transition of long tough straw from the feeder to the rotor cage.

PART NO.	DESCRIPTION
87298773	Vane Kit
73340436	Vane Hardware Kit



STANDARD DIAMETER TUBE ROTORS

RASP BAR KITS

Includes: 72 rasp bars and high strength 10.9 metric flange bolts All rasp bars are weight sorted to improve rotor performance.

PART NO.	DESCRIPTION	APPLICATION
87297737	Rasp Bar Kit – Chrome Alloy Rasp Bars	Grain, Corn, Soybeans, Edible Beans
87297738	Rasp Bar Kit – Chrome Alloy Spiked Rasp Bars	Rice
87297740	Rasp Bar Kit – Standard- Duty Rasp Bars	Grain, Corn, Soybeans, Edible Beans





RASP BAR SERVICE PACK (4-BAR)

Application: 4-bar service kits for 7010-9120 rotors

Includes: Rasp bars, Grade 8 english threads flange bolts and nuts and grade 10.9 metric threads bolts and nuts

- Weight sorted for improved rotor performance
- Kits for all type specialty rasp bars standard-duty bars and chrome alloy bars in both spiked and non-spiked configurations
- Specifically designed for your combined
- Performance, strength, wear-resistance and durability packaged for customer convenience

r combine resistance, ustomer	
Rasp Bar	

PART NO.	DESCRIPTION
87298166	Standard-Duty Rasp Bar
87298167	Chrome Alloy Bar
87298168	Chrome Alloy Spiked Bar

RASP BAR BOLT KIT

Includes: 10 bolts

10.9 metric high strength flange bolts.

Part No. 87297739



STRAIGHT BAR KITS

Includes: Two straight bars and hardware

PART NO.	DESCRIPTION	APPLICATION
73340426	Regular Duty	Grain, Corn, Soybeans, Edible Beans
73340428	Extenda- Wear™ Kit	Grain, Corn, Soybeans, Edible Beans



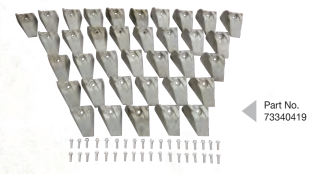
SMALL TUBE RASP BAR KITS

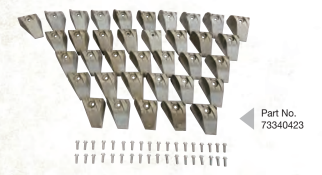
SMALL TUBE ROTOR RASP BAR KITS (CAST CHROME ALLOY)

Includes: Rasp bars and 10.9 bolts

- 18-23% Chrome for wear-resistance
- 10-50% Heavier than competitors rasp bar
- Thicker casting for improved toughness and wear leading edge is 5/16" thicker plus added thickness in critical areas for improved toughness and wear resistance
- Reinforced ring around bolt hole for bolt head protection and improved bar strength (larger ring permits use of impact socket for installation)
- Face (leading edge) angle changed to enhance material flow and reduce rock damage to edge
- Tapered radius in corners to prevent cracks
- Individual bars (refer to photos for spiked and non-spiked)
- · Rasp bars are weight sorted to improve rotor performance

PART NO.	DESCRIPTION	ROTOR PART NO.	APPLICATION
73340419	36 Spiked Rasp Bars	87723898	Rice
73340423	28 Non-Spiked Rasp Bars and 8 Spiked Rasp Bars	87620394	Grain, Corn, Soybeans, Edible Beans





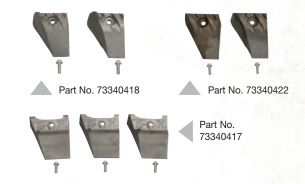
RASP BAR SERVICE PACK

Application: AFX 7010-9120 rotors

Includes: Two rasp bars and four 10.9 metric flange bolts

- · Weight sorted for improved rotor performance
- Kits for all type specialty rasp bars-standard-duty bars and chrome alloy bars in both spiked and non-spiked configurations
- Specifically designed for your combine
- Performance, strength, wear-resistance and durability packaged for customer convenience

PART NO.	DESCRIPTION
73340417	3-Pack Separator Bar Kit
73340418	2-Pack Rasp Bar Kit - Spiked
73340422	2-Pack Separator Bar Kit - Non-Spiked



REAR KICKER PLATE KIT

Includes: Two plates, Six bolts and nuts



ROTOR CAGE KITS

ROTOR CAGE KIT

Includes: Stainless-steel vanes and high-strength T-bolts

- Eleven long vanes with three retaining bolts are installed in this cage kit
- This new vane configuration (seven on the left side plus two in the RH front and RH rear) is designed to reduce rotor power consumption and improve service life for threshing system components
- Using a genuine Case IH rotor cage kit is highly recommended for optimum performance of your combine
- Factory cage configuration on 2006 and later models

PART NO.	DESCRIPTION
87393080E*	Standard Wear Vanes, Metric Hardware
84480923	Extenda-Wear™ Vanes, Metric Hardware

^{*} Wear-resistant AR235 steel for longer service life



EXTENDA-WEAR ROTOR CAGE STAINLESS-STEEL TRANSPORT VANE KIT

- Increased thickness 3/16" 50% thicker
- Stainless-steel material
- The combination of thicker material and more wear-resistance material provides longer service life

PART NO.	DESCRIPTION	APPLICATION
84084818	Metric Hardware	Rotor Cage with Vanes on Right Side of Cage (2005 Models and prior)
87298775	Eleven Long Vanes with English Hardware	2006 Rotor Cages
87298776	Eleven Long Vanes with Metric Hardware	2006 Rotor Cages



STAINLESS-STEEL CAGE REPAIR T-BOLT KIT

Includes: 10 bolts and 10 nuts

PART NO.	DESCRIPTION	
B95908	3/8" x 1-1/2"	
B96425	3/8" x 1-1/8"	



CONCAVES

FRONT ROTOR MODULES

FRONT POSITIONS

- Grain, small wire 3/16" heat-treated
- Corn/Rice, large wire 1/4"
- Rice, large wire 1/4" heat-treated
- Edible beans, slotted

REAR POSITIONS

Rear rotor modules are also a two, two-piece design, nonadjustable, with only two bolts each for removal.

- Large skip wire for corn/soybeans/small grain and rice*
- · Slotted for edible beans

SOLID ROTOR MODULES

Solid rotor modules are available through service parts and are recommended for confectionery sunflowers and other very dry high MOG conditions where it is important to prevent MOG from overloading the cleaning system.

* Large skip wire rotor modules are the same as large wire front modules (code PC) but 1/2 the wires have been removed. Customers can add or remove wires to better control rotor loss and/or MOG load on cleaning system.

HEAT-TREATED ROUND BAR MODULE KIT

Includes: Both LH and RH modules

Part No. 87298940



MODULE OPTIONS

PART NO. LH	PART NO. RH	DESCRIPTION	POSITION
84247323	84247324	Rotor Module, Round Bar	Front
84237558	84228979	Rotor Module, Large Wire 1/4" Diameter, Heat-Treated	Front
84237556	84237555	Rotor Module, Large Wire 1/4" Diameter	Front
84247317	84247318	Rotor Module, Slotted	Front
84563345	84563344	Rotor Module, Small Wire 3/16" Diameter, Heat-Treated	Front
84237560	84237559	Rotor Module, Large Skip Wire	Rear
84247319	84247320	Rotor Module, Solid	Rear



HARD-TO-THRESH

HARD-TO-THRESH MODULE KIT

Application: Axial-Flow® 7010 and 8010 Combines

Improved threshing performance in hard thresh conditions in cereal crops.

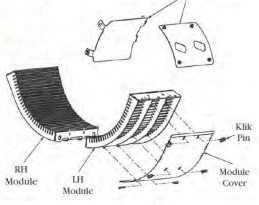
KIT & COMPONENTS

PART NO.	DESCRIPTION
84293304	Hard-to-Thresh Kit (Includes all below components in a complete kit)
84565257	LH Concave
84565262	RH Concave
87584185	Rotor Cage Filler Plate Kit – Front
84084762	Rotor Cage Filler Plate Kit - Rear
87748386	Cover and 12-Clip Pins (270184)



Tough Conditions Call for Tough Tools – Hard-to-Thresh Kits

- More rub bars and closer wire spacing limit grain separation. This increases threshing time to allow for better kernel release from the plant.
- Includes rotor cage covers that block off the perforated area in the #1 and #2 positions to prevent unthreshed crop from being thrown out of the cage before being threshed.
- Two included configurable awning plates block grain separation meeting extreme threshing conditions





Shown in cage (cage not included in kit)

ITC

THRESHING & CLEANING DIA KITS

Rotor Cage Filler Plates

Check with the your dealer or the online parts catalog for full details on the below available kits.

PART NO.	DESCRIPTION
87584185	Rotor Cage Front Filler Kit
84293304	Hard Thresh Kit
742134	Round Hole Sieve Frame (Blank, Frame Only)
84084506	Round Hole Sieve, 2.5 mm Diameter
84084510	Round Hole Sieve, 10 mm Diameter
9560145	Round Hole Sieve, 16 mm Diameter
9560146	Round Hole Sieve, 18 mm Diameter
84084337	Remote Sieve Adjustment Kit
87109815	Pre-sieve 1-1/8"
87109824	Pre-sieve 1-5/8" Closz

PART NO.	DESCRIPTION
87109819	Pre-sieve Corn
319627	Graepel Sieve Extension FI
84084662	ADJ Chaffer 1-5/8" FI
84084985	Sieve UP A 1-1/8" FI
84084323	I Sieve, ADJ Chaffer 1-5/8" Closz FI
84084325	ADJ Shoe 1-1/8" FI
84084327	I Sieve, Closz 1-5/8" BOTT FI

HOPPER COVERS/CLEANING KITS

HYDRAULICALLY FOLDING HOPPER COVERS

Application: 7010/7120 Combines

Complete hydraulic hopper cover kit. Covers completely fold flush with the top of the machine when closed.

Part No. 84224864



LOWER SHOE SHAKER ARM BUSHING KIT

Includes: Bushings (4) and hardware

Part No. 87297749



LOWER SHOE SHAKER ARM DELUXE KIT

Includes: Bushings, housing and hardware

Part No. 87297750



BUBBLE UP AUGER BEARING KIT

Includes: Bearing, flanges and hardware

Part No. 87297746



UPPER SHAKER SHOE BUSHING DELUXE KIT

Includes: Bushings, housing and hardware

Part No. 87297759



UPPER SHAKER SHOE BUSHING KIT

Includes: Bushings (6)
Part No. 87297758



CROSS FLOW FAN BEARING KIT

Includes: Bearings, flanges and hardware

Part No. 87297757 (LH), 87297756 (RH)



CLEAN GRAIN BEARING KIT (LH)

Includes: Bearing, flanges, collar and hardware

Part No. 87297742



CLEAN GRAIN BEARING KIT (RH)

Includes: Bearings, flanges, collar and hardware



GRAIN HANDLING KITS



86" HIGH CAPACITY UNLOAD EXTENSION

Application: 30 Series Combines

Long extended-wear unload auger extension for 45 foot head offering

Part No. 84530902

HYDRAULIC UNLOAD CYLINDER

Application: 20 Series Combines

40mm rod and large bore diameter swing cylinder. Stainless steel graintank cross auger liners

Part No. 84126280

GT TROUGHLINER KIT - HC UNLOAD SYSTEM

Application: 30 Series Flagship Combines Stainless steel graintank cross auger liners

Part No. 84529552

350 BU. CANVAS GRAIN TANK COVER

Application: 8120/9120/8230 Series Combines

Part No. 84175803

GRAIN TANK EXTENSIONS - MANUAL TO POWER EXTENSIONS

PART NO.	DESCRIPTION	APPLICATION
84428388	Converts a manual grain tank to a hydraulic in-cab folding	MY '07 to MY '09 7010 or 8010 Series Combine
84428386	Converts a manual grain tank to a hydraulic in-cab folding	MY '10 and after 20 Series Combine
84403634	Converts a manual grain tank to a hydraulic in-cab folding	30 Series Flagship Combine



GRAIN HANDLING KITS

AUGER BEARING KIT – GRAIN TANK (FRONT)

Application: Front section

Includes: Bearing and flanges for one grain tank auger

Part No. 73340439



AUGER BEARING KIT – GRAIN TANK (REAR)

Application: Rear section

Includes: Bearing and flanges for one grain

tank auger

Part No. 73340442



AUGER & BEARING KITS - GRAIN TANK

Includes: Two augers, bearings, flanges and mounting hardware

Available with standard-wear or Extenda-Wear™ augers.

PART NO.	DESCRIPTION	
73340440	Standard-Wear Augers	
73340441	Extenda-Wear [™] Augers	



BEARING KIT – BOTTOM CLEAN GRAIN ELEVATOR

Includes: Flange, bearing and mounting hardware

Part No. 73340443



ELEVATOR CHAIN WITH SPROCKETS

- Clean grain elevator chain
- Sprockets and key

Part No. 73340432



GRAIN HANDLING DIA KITS

Check with the your dealer or the online parts catalog for full details on the below available kits.

	PART NO.	DESCRIPTION
I	84083472	Elevator Chain Paddle Kit
	47437136	Canvas Assembly, Graintank Ext. 11,100L/315BU
	87743231	Hard Thresh Tailings Kit, Extended-Wear
	87743232	Hard Thresh Tailings Kit
	84120560	Hydraulic Unloader Drive Kit
	84158659	Unload Auger Discharge Kit (Includes Spout End and all hardware)
	84224864	Folding Hopper Extension Covers, Hydraulic (7010/7120)

GRAIN HANDLING KITS

GRAIN HANDLING KITS

Includes: Auger troughs and elevator door

Perforated tailings and clean grain auger troughs and elevator door with round holes.

Part No. 84084680



CLEAN GRAIN ELEVATOR & GRAIN TANK CROSS AUGER SLOW DOWN KIT

Includes: Sprockets, pulley and sheave

Kit is designed to reduce the speed of the front grain tank cross auger and the clean grain elevator.

PART NO.	DESCRIPTION
84084386	Kit
87753906	Pulley and Sheave Only





Auger Extensions

Greater Extension. Greater Efficiency.

- As headers grow, so should your auger
- Extend your auger up to 7'
- Unloading on the go? Give yourself some extra space between your head and your cart

UNLOADING AUGER EXTENSIONS

Application: All models

Includes: All necessary components and hardware to

add to extension

PART NO.	DESCRIPTION	APPLICATION
87471942	3' Extension - Red Standard-Wear	All models
87471943	3' Extension - Red Extended-Wear	All models
84262399	4.4' DIA Extension Kit, Red Standard-Wear	All models
84261030	4.4' DIA Extension Kit, Red Extended-Wear	All models
84530902	7' DIA Extension Kit	7230, 8230, 9230



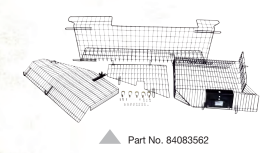
GRAIN HANDLING KITS

CLEANING FAN BOTTOM SHIELD KIT

Includes: Shields and mounting hardware

Designed to prevent crop residue from entering the fan area, damaging the fan, and plugging the fan ductwork. Highly recommended for combines harvesting corn and mild crops.

	PART NO.	DESCRIPTION	
1	84083562	2003/2004 Models	
	84083564	Model Year 2005	



GRAIN TANK EXTENDED-WEAR AUGER TROUGH KIT

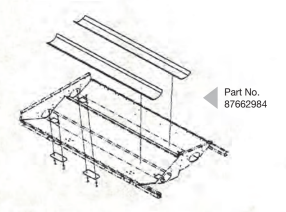
Includes: Stainless-steel extended-wear trough liners, mounting hardware, and two clean-out doors

Part No. 87662984 - Kit Part No. 87668052 - Instructions

- Kit is designed to extend the life of the grain tank
- Grain tank bottom is shown for position only

STAINLESS-STEEL TROUGH LINERS

Order two of Part No. 87662984 (Stainless-steel trough liners)



HARD-TO-THRESH CROSS AUGER TROUGH KIT

Part No. 87283418

- · Designed to process hard to thresh grain
- The cross auger trough has expanded metal applied to aggressively process the remaining hard to thresh heads



DELUXE HARD-TO-THRESH KIT

Includes: Auger trough with expanded metal surface and processor door with a rough surface

- Designed to process hard to thresh grain that is not threshed in the rotor area
- The cross auger trough has expanded metal applied and the processor door has a rough surface to aggressively process the remaining hard to thresh heads

	PART NO.	DESCRIPTION	APPLICATION
ı	84083561	Deluxe Hard-to-Thresh Kit	7
	87743231	Hard-to-Thresh Kit, Long Wrap Extension	Mid-Year 2008 Rice, All 2009



SIEVES

COMBINE SIEVE SELECTION

PRE-SIEVE

	PART NO.	DESCRIPTION
I	87109815	Sieve, Pre-Cleaner, 1-1/8" Adjustable – 52"
	87109817	Sieve, Pre-Cleaner, 1-1/8" Adjustable – 62"
	87109819	Sieve, Pre-Cleaner, 1-5/8" Corn Slat Adjustable – 52"
	87109821	Sieve, Pre-Cleaner, 1-5/8" Corn Slat Adjustable – 62"
	87109824	Sieve, Pre-Cleaner, 1-5/8" Closz Slat Adjustable – 52"
	87109826	Sieve, Pre-Cleaner, 1-5/8" Closz Slat Adjustable – 62"

UPPER SIEVE

PART NO.	DESCRIPTION
84084985	Sieve, 1-1/8" Upper – 52"
84084984	Sieve, 1-1/8" Upper – 62"
84084982	Sieve, 1-1/8" Peterson Upper - 52"
84084981	Sieve, 1-1/8" Peterson Upper - 62"
84084662	Sieve, 1-5/8" Corn Slat Adjustable Upper - 52"
84084664	Sieve, 1-5/8" Corn Slat Adjustable Upper - 62"
84084323	Sieve, 1-5/8" Closz Slat Upper - 52"
84084324	Sieve, 1-5/8" Closz Slat Upper - 62"

LOWER SIEVE

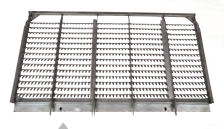
PART NO.	DESCRIPTION
84084325	Sieve, 1-1/8" Adjustable Lower – 52"
84084326	Sieve, 1-1/8" Adjustable Lower – 62"
84084327	Sieve, 1-5/8" Closz Slat Adjustable Lower – 52"
84084328	Sieve, 1-5/8" Closz Slat Adjustable Lower – 62"

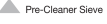
ROUND-HOLE SIEVE

PART NO.	DESCRIPTION
84084506	Sieve, Chaffer Round Hole 2.5 mm - 52"
84084507	Sieve, Chaffer Round Hole 2.5 mm – 62"
84084510	Sieve, Chaffer Round Hole 10 mm - 52"
84084511	Sieve, Chaffer Round Hole 10 mm - 62"
9560145	Sieve, Chaffer Round Hole 16 mm - 52"
9560147	Sieve, Chaffer Round Hole 16 mm - 62"
9560146	Sieve, Chaffer Round Hole 18 mm – 52"
9560148	Sieve, Chaffer Round Hole 18 mm - 62"

SIEVE FRAME ONLY

PART NO.	DESCRIPTION	100
742134	Sieve, Round Hole Frame - 52"	
742135	Sieve, Bound Hole Frame – 62"	









Sieve with Finger Kit

ROTARY AIR SCREEN KITS

ROTARY AIR SCREEN KIT - FRONT SECTION

Includes: Screen and clips

- New screen design for improved performance
- · Durable construction

PART NO.	DESCRIPTION
87301194	Fine Mesh
87301195	Coarse Mesh



ROTARY AIR SCREEN KIT - SIDE SECTION

Includes: Screen and clips

- · New screen design for improved performance
- Durable construction

PART NO.	DESCRIPTION
86988943	Fine Mesh
86988941	Coarse Mesh



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ROTARY AIR SCREEN BRUSH KIT

Includes: Brushes and hardware Rotary air screen brush kit.

Part No. 87297724



BRUSH/SEAL KIT

External outside perimeter for RAS kit consists of (3) Brushes/ Seals and 36 pop rivets.

Part No. 73340447



EXTERNAL BRUSH KIT

Includes: Brush and mounting hardware

Designed to remove debris/trash/chaff from the RAS.

Part No. 73340448



ROTARY AIR SCREEN WEAR STRIP KIT

Includes: Wear strip, hardware and instructions to replace the wear strip on the plastic rotary air screen

- Inspection of the wear strip is strongly recommended after the first 200 hours of engine operation and then at approximately 50 hour intervals
- Replace this wear strip if any black from the rotary air screen is visible
- Regular inspection of this wear strip and replacement as required can prevent excessive damage to the entire rotary air screen

Part No. 87302735

ROTARY INTERNAL (RAS) CLEANING BRUSH KIT

Includes: Two brushes, mounting brackets and hardware

Part No. 84111565



SCREEN CLIP KIT

Includes: Ten clips in card pack

Used to install front and side screens.

Part No. 87297723



ENGINE ACCESSORIES

PART NO.	DESCRIPTION
84081496	10.3 or 12.9 Coolant Heater, Engine Heater
87755811	Separ Fuel Filter. For use where fuel quality is poor
84322445	Air Compressor Kit - C9, 7230 Air Compressor Kit
84216071	Air Compressor Kit - C13, 8230 or 9230 Air Compressor Kit

CHOPPER KNIFE KITS

ROTATING STRAW CHOPPER KNIFE KIT

Includes: Knives (8) and hardware

- For four mounts with fine cut configuration
- For eight mounts with coarse cut configuration

Part No. 87297764



ROTATING STRAW CHOPPER KNIFE KIT

Includes: Knives (4) and hardware
For fine cut place on opposing mounts

Part No. 87297766



ROTATING STRAW CHOPPER KNIFE KIT

- · Complete set
- Hard surfaced for longer wear life

PART NO.	DESCRIPTION
87297877	Coarse Cut, 28 Knives
87297762	Fine Cut, 56 Knives





ROTATING STRAW CHOPPER KNIFE KIT

Includes: Knives (2) and hardware
For coarse cut, place on opposing mounts
Part No. 87297765



BEARING KIT – CHOPPER ROTOR

Includes: Three heavy-duty bearings and mounting hardware

Part No. 87298769



STRAW CHOPPER KITS

Includes: Rotor with mounted blades, heavy-duty bearing and mounting hardware

- Complete straw chopper service kit is available for machines that require a replacement rotor
- The complete rotor is factory-balanced for smooth performance

PART NO.	DESCRIPTION
87298771	Fine Cut with 56 Blades
87298770	Standard Cut with 28 Blades
87298770 Standard Cut with 28 Blades	

Part No. 87298770

FIXED STRAW CHOPPER KNIFE KIT

Complete set

PART NO.	DESCRIPTION	
87297767	Coarse Cut, 21 Knives	THE RESERVE
87297768	Fine Cut. 42 Knives	





FIXED CHOPPER KNIFE ASSEMBLY – FOR 3×3 INTEGRATED CHOPPER

Includes: Fixed knife assembly (20 knives)
Part No. 84226176 (Standard Cut)



MAGNACUT 3×3 ROTATING KNIFE KIT

Includes: Knives and hardware, six-blade serrated



CHOPPER KNIFE KITS/RESIDUE MANAGEMENT KITS

THE VERSATILE MAGNACUT CHOPPER

- Provides unparalleled chopping performance in the heaviest of crop
- · Complete-ready to install

	PART NO.	DESCRIPTION	APPLICATION
1	84203959	120-Knife Chopper	20 and 30 Series
	84217071	60-Knife Chopper	20 Series
	84276086	40-Knife Chopper	20 and 30 Series
	84217070	28-Knife Chopper	30 Series



HORIZONTAL RESIDUE SPREADER KIT

Application: All models through 9230 Series Combines

- Improves distribution of residue
- · Ideal for rice markets

PART NO.	DESCRIPTION	
84577286	10-Series Kit	- 65
84577296	20-Series Kit	
84577303	30-Series Kit	



Magnacut

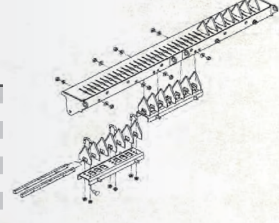
Shred It and Spread It.

- Bt crops and higher residue call for more chopping power
- Manage your trash with the magnacut, only from Case IH
- More slicing and dicing of trash means quicker decomposition of residue
- Less remaining residue means less disease pressures on your future crops

RESIDUE MANAGEMENT DIA KITS

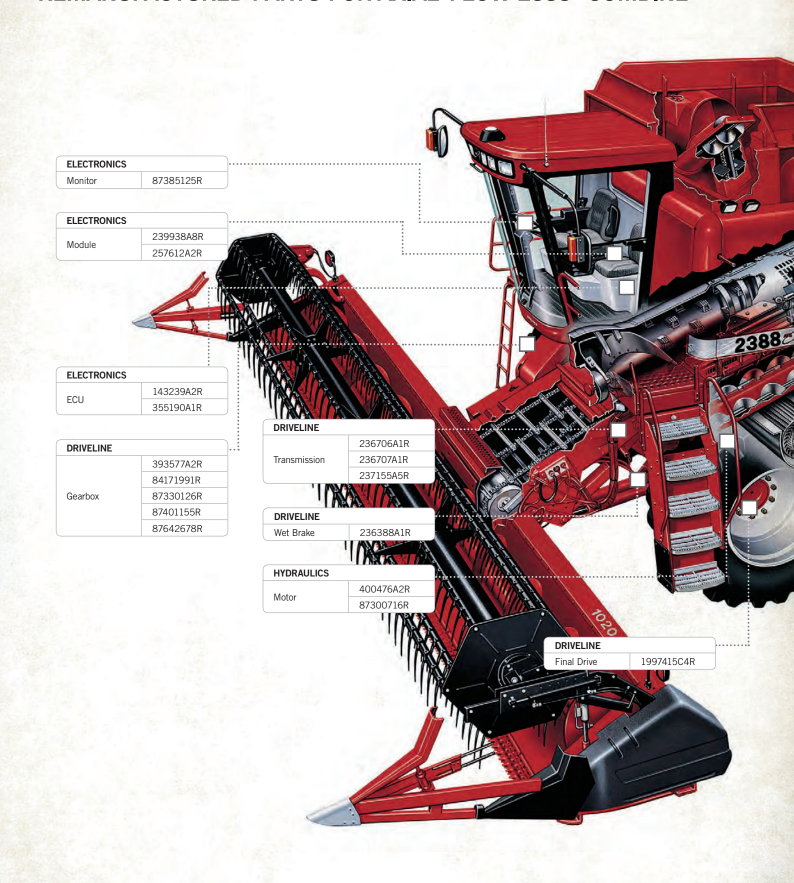
Check with the your dealer or the online parts catalog for full details on the below available kits.

PART NO.	DESCRIPTION
87670027	Fixed Knife Bar Kit, Fine Cut (without knives)
87670026	Fixed Knife Bar Kit, Standard Cut (without knives)
84376118	Knife Assembly, Fine Cut (for 3x3 Chopper)
84424434	Knife Assembly, Standard Cut (for 3x3 Chopper)
84198000	Straw Chopper Conversion Kit
84226177	Shear Bar Assembly Kit
84531088	Deluxe Kit, Adjustable Spread Width Control
WI ST.	Opening Door Window Kit

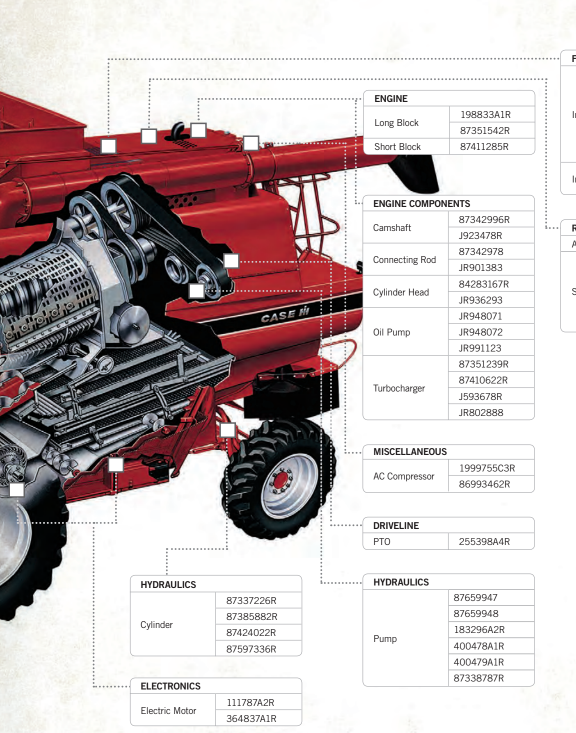


REMANUFACTURED PARTS

REMANUFACTURED PARTS FOR AXIAL-FLOW 2388® COMBINE



REMANUFACTURED PARTS



FUEL	
	87428532
	84493585R
Injection Dump	87351478R
Injection Pump	87351534R
	87351536R
	JR931957
Injector	84346812R
	JR931735

ROTATING ELECTRICAL	
Alternator	125849A1R
Starter	87420661
	193432A1R
	193432A2R
	245927C93R
	87413500R

ACCESSORIES



CHAIN KITS

CHAIN IDLER SPROCKET PACKAGE

Application: Most Models
For #50 chain drives.

PART NO.	DESCRIPTION
B95302	Chain Idler Sprocket Package
103244	Two Sprockets



Part No. B95302

CHAIN BREAKER

PART NO.	APPLICATION
1132041R1E	#1 Chain Breaker 35-60 Chain
1132042R1E	#2 Chain Breaker 60-80 Chain
87298058	#3 Chain Breaker 100+ Chain



Part No. 1132042R1E

SNUGULATOR® TIGHTENERS

PLAIN TIGHTENERS

PART NO.	DESCRIPTION
B95755	2-3/4" Wide, 5/16" Hole
B95756	2-1/8" Wide, 3/4" Hole
B95758	1-3/8" Wide, 3/4" Hole
B95763	1" Wide, 5/8" Hole
	Part No. B05763



FLANGED TIGHTENERS

PART NO.	DESCRIPTION
B95757	2-1/8" Wide, 3/8" Hole
B95759	1-3/8" Wide, 3/4" Hole
B95764	1" Wide, 5/8" Hole

Idlemaster®, Black Ace® and Snugulator are registered trademarks of Terog Manufacturing.

Part No. B95757



ACCESSORIES

TRAILER HITCH KITS

Application: All Axial-Flow Combines

Class 4 "Receiver Hitch" accepts standard-class hitches and is rated at 10,000 pounds towed vehicle weight. With this hitch, the combine can pull header trailers for more efficient transport.



	PART NO.	APPLICATION
1	86993039	For Axle Positions 1 and 2
	86993040	For Axle Positions 3
	86993041	For Axle Positions 4
	84527753	Hitch NA, Fixed Trailer DIA (7010-9120 Combines)
	84552847	Hitch NA, Auto-Rotating DIA (7010-9120 Combines)

WEIGHT FOR REAR WEIGHT BRACKET

Twelve weights required for 12-row corn heads.

Part No. 148347C1

WINDSHIELD WASHER KIT

Application: 2100-2300 Series Combines

Includes: Pump, reservoir, hoses, harness and mounting brackets

Part No. 87447598



ANTI-STATIC KIT

Application: 2300/2500 Series Combines, 7010/8010 Combines, 5088/6088/7088 through 9120 Combines

Includes: Brushes, mounting brackets, grounding straps, hardware and set-up instructions

- The kit is designed to reduce static electricity build up in the combine
- Brushes to be installed on cleaning fan and engine cooling fan. Grounding strap to be installed on the chaff spreaders.

Part No. 87557858E



EXTERNALLY MOUNTED ALTERNATOR SCREEN KIT

Application: 1644/1666, 1688-2588 Combines

Includes: Rubber elbow, pipe connector, screen and clamps

Kit is designed to restrict dust flow into the alternator, promoting longer alternator life.

Part No. 87298935



CHAIN GUIDE WOOD BLOCKS

Hard maple blocks.

PART NO.	DESCRIPTION
B95300	Chain Guide Wood Blocks
582018R1	Two Blocks



GRAIN PAN AUGER BEARING KIT (WOOD BLOCK REPAIR KIT)

Includes: Auger shaft, hub and hardware

- Easy, long-lasting repairs on grain pan auger
- Special H.D. bearing and seal for longer life
- Precision machined steel shaft designed to fit in auger end, allowing auger to run smoother

PART NO.	DESCRIPTION
B95754	Grain Pan Auger Bearing Kit
B96277	Replacement Bearing



THREE-WAY PLUG

Direct wire. Provides up to three additional electrical plugs.



LIGHT KITS

BEACON LIGHT KIT

Application: Model Year 2002 and later

- Kit designed to provide increased visibility when "roading" the combine
- Beacon light can be switched on to alert the cart operator when the grain tank is full

Part No. 87345892



CAB HALOGEN WORKING LIGHT KIT

Application: 2144-2388 Combines

Includes: One piece bulb/socket, light housing and adapter harness

Newer style one piece bulb/socket for increased service life.

Part No. 87369094

HID LIGHT KIT

Includes: HID lights (2), wire harnesses (2), ballasts (2), hardware and installation instructions

- HID lights will provide 40-50% more light
- The most noticeable increase will be to the left and right of center to provide improved coverage for wider heads

PART NO.	APPLICATION
84315916	2388/2377 Combines
84084476	AFX 8010 combines



Part No. 84084476

DELUXE SERVICE LIGHTING KIT

- This kit will help the operator or service personnel when extra lighting is required
- The work lights are positioned to illuminate the concave section of the rotor, belt and pulley areas of the combine
- Two switches control five (5) lamps

Part No. 84083977



VIEWING DOOR & LIGHT KITS

Kits designed to allow the operator to view the sieves and chopper blades when making the adjustments from the side of the combine.

DOOR AND LIGHT KIT

Application: 2000 and prior combines

Includes: Light with break resistant lens, switch, harness, viewing door and mounting hardware

Part No. 87308464

LIGHT KIT

Application: 2001 and later combines

Includes: Light with break resistant lens, switch, wiring harness, switch and mounting hardware

Part No. 87308424



LIGHT KIT

- Handy service light
- Magnetic mount
- 33-foot card



DIA ACCESSORIES

DIA ACCESSORIES

Check with the your dealer or the online parts catalog for full details on the below available kits.

Application: 5088/6088/7088 Combines

PART NO.	DESCRIPTION
87735624	Guard Kit (Tree guard for the top half of the SAS engine air screen)
87726717	HID Distance Light Kit - Mirror-Mounted
84142796	Battery Disconnect
87708975	Cab Work Light Kit with 2 HID
87737628	Cab Work Light Kit with 6 HID Deluxe
87726727	Beacon Light Kit (two Lights and 3/4 Full- Grain Tank Fill Sensor)
87447598	Windshield Washer Kit
87557858	Anti-Static Kit
87390908	Axle Extension – 12"

PART NO.	DESCRIPTION
87478612	Wire Shield Kit (Shield between the front axle and bottom of rotor cone)
87748748	Fuel Water Separator Kit
87377347	Anti-Wind Extension Package (S/N 273337 and above)
84360251	Steering Column Footrest Kit
84365502	Foot and Inch Installation Kit

Application: 7120/8120/9120 Combines

PART NO.	DESCRIPTION	
84182756	Air Compressor "Blow Off" Kit	
84081390	Coolant Heater FI	
84239678	Screen, Brush Guard Kit FI	
84084936	Fire Extinguisher Assembly, NA	
87557858	Anti-Static Kit	
84084476	Light Kit, Roof 2-HID FI DIA	
87726717	HID Distance Light Kit - Mirror-Mounted	
84081054	Work Lamp	
84337623	Footrest Kit FI	
84084474	Beacon Lights – 3 FI	

PART NO.	DESCRIPTION	
87530962	Platform Extension 250mm Fl A	
87530963	Platform Extension 500mm FI A	
87530964	Platform Extension 750mm FI A	
84527753	Hitch NA, Fixed Trailer DIA	
84552847	Hitch NA, Auto-Rotating DIA	
84110799	Dual-Speed PRA A Kit	
84095875	Printer FI A	



MOISTURE TESTERS

MT-16 GRAIN MOISTURE TESTER

(SUPERSEDES MODEL MT3)

- Direct readout for 16 grains: barley, canola, corn, flax, oats, rice
 (2), rye, sorghum, soybeans, sunflower (2) and wheat (4)
- Each scale can be adjusted to match local elevator
- Automatically averages up to 99 test results
- Repeatability in normal range of stored grain within 0.5% of air-oven standard. Higher-frequency, capacitive circuit improves accuracy.
- Includes sturdy carrying case with strap
- 2-year warranty in North America,
 1-year overseas

Part No. B96650



GMTGRIND™ GRAIN MOISTURE TESTER

Fast and accurate solution for determining the moisture content of 17 different grains – barley, winter barley, wheat, buckwheat, oats, rye, triticale, peas, corn, beans, rapeseed (canola), sunflower, linseed, white mustard, red clover, white clover, ryegrass – before, during and after harvest.

- New, more accurate grinding test cell
- · Smallest sample size of any portable tester
- Sturdy carry and storage case
- Easy-to-read LCD display
- Measuring range: 0°C to 50°C
- · Display of battery voltage
- Two-year limited warranty

Part No. 73340415



MT-PRO™ MULTI-GRAIN, MULTI-LANGUAGE, GRAIN MOISTURE TESTER

- 39 grain scales
- Information displays in 7 languages: English, French, German, Spanish, Portuguese, Italian and Swedish
- Multi-Point[™] adjustable calibration
- Averaging capability displays running average of tests
- Back lighted display
- Higher-frequency, capacitive circuit improves accuracy
- Enhanced temperature compensation circuit
- Optional carrying case (Part No. 87297026)

Part No. B96649



MOISTUREMATCH™ GRAIN TESTER

- Large Graphic LCD shows multiple readouts and on-line instructions. Backlit for night use.
- Averaging Capability displays the last six test results and running average of tests. Individual results can be deleted.
- 33 Grain scales
- MOISTUREMatch Technology user selects from one of five options: Motomco 919, Motomco 919E, DICKEY-john GAC 2000, Labtronic (Canada), Industry Standard.
- Compaction Sensor Technology displays moisture automatically when optimum grain compaction threshold is reached
- Larger Test Cell for more representative sample
- EZ-Fill Grain Scoop makes filling test cell quick and clean.
 Stores inside test cell between uses
- Molded Hand Grip for safe and comfortable operation
- Computer Interface for updating moisture scales and software upgrades. RS 232 serial port uses standard computer serial cable (not included).
- Optional Carrying Case (Part No. B95380)

Part No. B95379



GAUGES/GLOVES 🚥



DIGITAL TIRE GAUGE

This International Harvester digital tire gauge features an illuminated tip and readout. Heavy-duty metal die cast body. Shock-proof rubber guard. Molded finger grips. Features auto OFF and steel carrying clip. Reads between 5 - 150 PSI. Batteries included.

Part No. MC5030

DIAL GAUGE

This International Harvester pressure gauge is a straight chuck design, with fully geared brass movement. Easy-to-read dial. Great for all your tire-related needs around the farm, ranch and home.

Part No. MC5000

CHROME PENCIL GAUGE

Our Case IH pencil tire gauge, is perfect for auto, hobby and truck. 5 - 75 PSI range. Durable aluminum body with clip.

Part No. MC5010

TRACTOR/TRUCK TIRE **PRESSURE GAUGE**

- · For tractor tires filled with air or liquid
- · Calibrated and tested at two different pressure points to ensure accuracy
- Permanently lubricated
- · Easy-to-read, dual calibrated (PSI and kPa), four-sided nylon indicator bar
- Measures 5 50 lbs.

Part No. MCA505

DIAL PRESSURE GAUGE, CLIP-ON CHUCK

Our International Harvester air tire pressure gauge with 14" hose and clip-on chuck features professional-grade hose and brass fittings. Easy pressure-reading cover with protective rubber boot. Ideal for all types of vehicles and applications.

Pressure reading range: 0 - 100 PSI.

Part No. MC5020

MECHANICS GLOVES

- Durable, synthetic leather palm
- Breathable, form-fitting spandex back
- Adjustable wrist closure to lock out dirt and debris
- · Machine wash. air dry

Part No. MC6000M (medium), MC6000L (large), MC6000XL (extra large)

BROWN JERSEY GLOVES

- · Heavyweight jersey
- Knit wrist to keep out debris
- Perfect everyday light-duty gloves

Part No. MC6200M (medium), MC6200L (large), MC6200XL (extra large)

YELLOW CHORE GLOVES

- Bonded and double thickness throughout
- Knit wrist to keep out debris
- · Full-cut design
- 100% comfortable cotton construction

Part No. MC6300M (medium), MC6300L (large), MC6300XL (extra large)

HEAVY-DUTY MECHANICS GLOVES

- · Breathable, form-fitting spandex back and padded knuckles
- Abrasion-resistant, non-slip palm patches
- Terry cloth sweat wipe on thumbs
- Adjustable wrist closure to lock out dirt and debris
- Machine wash, air dry

Part No. MC6050M (medium), MC6050L (large), MC6050XL (extra large)

GRAIN COWHIDE GLOVES

- · Classic soft-tanned leather with tailored keystone thumb
- Self-hemmed with shirred elastic back

Part No. MC6800M (medium), MC6800L (large), MC6800XL (extra large)

LINED SUEDE COWHIDE GLOVES

- · Soft and durable suede leather with tailored keystone thumb
- Extra-warm lining
- Self-hemmed with shirred elastic back

Part No. MC6855M (medium), MC6855L (large), MC6855XL (extra large)

LEATHER PALM GLOVES

- · Rugged suede cowhide
- · Leather finger tips and knuckle strap
- · Shirred elastic back
- Rubberized safety cuff

Part No. MC6900M (medium), MC6900L (large), MC6900XL (extra large)

DISPOSABLE GLOVES

- Made from a 100% synthetic rubber to provide superior resistance to a wide range of solvents and hazardous chemicals
- Suitable for users with natural rubber latex sensitivity
- Textured fingers to provide a secure grip on dirty parts and tools

PART NO.	DESCRIPTION
HW1450BXL	100/Box, N-DEX, Large Nitrile Gloves
HW0270L	100/Box, Economy Large Nitrile Gloves



BATTERIES RANGE

EXTENSIVE RANGE OF BATTERIES, BUILT TOUGH FOR THE HEAVIEST APPLICATIONS

Case IH gives you access to a wide range of different battery technologies and storage solutions that are designed to fit your needs.

- Perfect for: camping, caravanning, motor homes, plant and equipment and marine
- · High performance starting power
- High reserve capacity
- Maintenance accessible easy fill vents



WORKSHOP EQUIPMENT

POWER EQUIPMENT THAT MAXIMISES YOUR PRODUCTIVITY DAY IN AND DAY OUT

Made with the same craftsmanship and attention to detail as Case IH Agriculture and Case Construction

• Pressure washers • Quiet and fuel efficient power generators • Heaters and Compressors



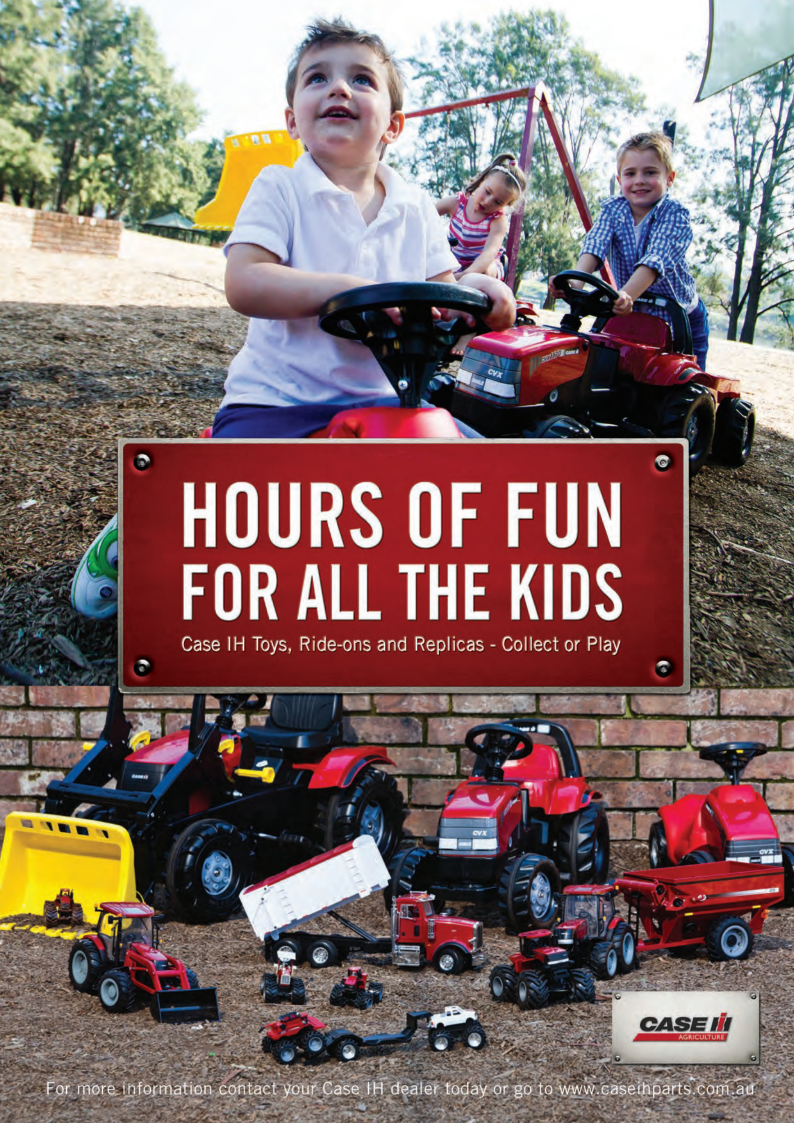














REMAN ROTATING ELECTRICAL: A BRAND-NEW SPIN ON MOVING FORWARD.



Please refer to Reman Reference Chart for part numbers and equipment application guides.

Available at caseihparts.com.au.



* Core value depends on the condition of the core. See your local dealer for details. † Labour included when installed by Case IH dealer.

Why REMAN?

Save Money

 20–40% savings vs. new – plus your core is worth \$\$\$*

Save Time

 Parts readily available, reducing costly downtime

Great Quality

- Thoroughly cleaned, tested and restored for OEM performance
- 100% parts replacement including bearings, brushes, seals, solenoids and more

Greater Protection

• 12 month parts and labour warranty[†]

Keep your machine running like new, with less delay and cost. Ask us for more details.

