HARVEST CATALOGUE



CASEL

TABLE OF CONTENTS

1.	INTRODUCTION	3
2.	EQUIPMENT HIGHLIGHT	4
3.	WEAR PARTS	6 - 18
	Cutting Parts	6 - 7
	Feeder Chains	8 - 11
	Elevator Chains	
	Roller Chains	
	Rotor (Bar Kits and Belts)	
	Concaves	
	Sieves	
4.	MAINTENANCE AND ACCESSORIES	
	Genuine Engines	
	Paints	
	Tools	
	Grain Moisture Testers	
5.	PRECISION FARMING SOLUTIONS	
	XCN Displays Range	
	Grain Analyser	
6. (CABIN	32 - 41
	Lights	
	Mirrors	
	Glass	
	Doors	
	Seats	
	Seat Covers	
	Fridges	
	Communications	

7.	SERVICING	42 - 51
	Lubricants	
	Coolants and Grease	
	Transmission Belts	45
	Filters	46 - 47
	Tracks for Combines and Tractors	
	Tracks for Steiger Quadtrac Track and Tracks for $\ensuremath{Axial}\xspace{Flow}\xspace{{B}}\xspace{{Combine}}$.	49
	Batteries	50 - 51
8.	BALING	
	Large Square Balers	
	Small Square Balers	
	Round Balers	
	Twine and Netwrap	58 - 59
	BaleSkiis	60
	Harvest Tec	61
	Moisture Meters	
9.	REMAN	
	Reman	
	Reman Transmissions	
	Reman Roller Wheel Kits	69
10.	TOYS AND MERCHANDISE	
	Toys	
	Apparel	
11	b.b., .	
11.	REDXTEND	

1. INTRODUCTION

We are now in harvest season, and we understand how important uptime is to you. Sunshine and the perfect amount of rain are far from the only factors that minimise downtime and guarantee a successful harvest. There are matters you can take into your own hands to improve your chances of an excellent final crop yield. The first secret to a successful harvest is having equipment you trust to perform. By purchasing genuine parts and high-quality equipment from Case IH, you've taken your first steps on the road to a successful harvest.

HOW YOU CAN PREPARE

The weather might be out of your control but having high-quality equipment is not. Well-looked after machinery and robust equipment will help to maximise your final yield every time. All Case IH products are designed to perform in the toughest Australian environments and our genuine parts are designed by engineers who know your machinery best. For a successful harvest and peace of mind, choose Case IH, a brand you can trust to power your performance.

KEEPING PARTS IN ORDER

An important part of harvest is checking that all your machinery's parts are in optimal condition. Apart from the weather, there's likely no other factor that could impact your harvest more than not having access to the parts and supplies you need.

All Case IH genuine parts are designed and manufactured to meet strict engineering standards and they are backed by warranty. Only genuine Case IH parts were made for your machine and designed to help maintain peak performance. All our genuine parts are designed to ensure that you avoid any operational downtime and make the most out of your harvest.

HOW WE CAN HELP

If you're looking for a helping hand, need some friendly advice or an expert opinion, our Case IH dealers are always happy to assist. We want to power your performance and our mission is to ensure your equipment will help maximise productivity and minimise setbacks throughout this harvest season.

<u>CLICK HERE</u> to find your local Case IH dealer.

2. EQUIPMENT HIGHLIGHT

THE EVOLUTION CONTINUES

Axial-Flow[®] 250 Series combine featuring AFS Harvest Command[™].

Combined with legendary durability and the reliability you've come to expect from Case IH, the latest Axial-Flow[®] 250 Series combine featuring AFS Harvest Command[™] is the technology you need to stay ahead of the curve. Maximise your revenue by harvesting more of what you grow, while preserving grain quality with proven Axial-Flow[®] rotor and self-levelling cleaning technology.

- Designed to harvest over 130 different crop types
- Superior crop flow and grain saving technologies
- AFS Harvest Command[™] automatic on-the-go adjustments to account for crop changes





3. WEAR PARTS

CUTTING PARTS

Components are engineered for superior compatibility and performance.

Our knife sections are made with a special hardening process in addition to the cutting edges. This process is used throughout and on the back to the same hardness as the header wear plates and guards. This ensures a well-balanced wearing of all the components.





GENUINE CUTTING PARTS

- Our 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

SECTIONS

Part Number	Description	Application
86616693	86616693 3" end – RH coarse 10 ser/inch	
86616692	3" end – LH coarse 10 ser/inch	2020 headers
86616689 3" main – coarse 10 ser/inch		
87728905 3" Main – coarse		3000 headers
47980548	3" main – fine	SOUO neaders
47678533 3" main – coarse		2000 drapara
1327448C1 3" main – fine		2000 drapers



87728905

CHOPPER KNIFE KITS - '10, '20, '230, '240 AND '250 SERIES

ROTATING STRAW CHOPPER KNIFE KITS

Part Number	Description	Application
87280980 Includes (2) 87280494 (blade) and hardware		
87297764	Includes (8) 87280494 (blade) and hardware	10, 20, and 30 series w/28 or 56 blade rotor
87297766	Includes (4) 87280494 (blade) and hardware]
47796266 6 blade kit for 120 blade chopper		
47677377	4 blade kit for 40 blade chopper	10, 20, 30 and 40 series
47557525		



87297764

87297766



FIXED CHOPPER KNIFE ASSEMBLIES – INTEGRATED CHOPPER

Part Number	Description	Application	
47952776 Standard cut, 20 knives		30 series	
47814383 MagnaCut [™] knife assembly, fine cut		20, 230, 240 and 250 series	
84556815 Includes (12) 87106692 (knife section) and hardware			
87585836	Includes (21) 87106692 (knife section) and hardware	7120-9120	
47952776 Includes (40) 84376117 (blade) and hardware			

CHOPPER CONVERSION KITS

Part Number	Description	Application
47846379 Converts beater combine to 24-blade chopper		7010-8010, 7120-9120, 7230-9230
51570322 Converts beater combine to 24-blade chopper		40 series
47846379	Converts beater combine to 28-blade chopper	20 and 30 series

CHOPPER GRATE COVER - DESIGNED TO COVER THE OPEN GRATE OF THE FEED CHOPPER FAN

Part Number	Description	Application
73340388	Chopper Grate Cover plate and mounting	7120–9120 combines (MY2008 and later)

BEARING KIT – CHOPPER ROTOR

T_0

73340388

T_0

Part Number		Description	Application
	47766358	Two heavy-duty sixbolt bearings and mounting hardware	10, 20, 230 and 240 series models after serial number HAJ203154

T_oo

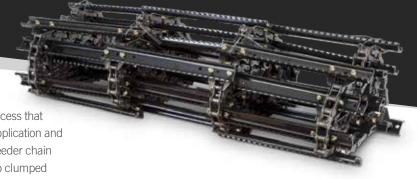


47766358

FEEDER CHAINS

Exclusively engineered to keep your combine operating at peak performance.

Achieving maximum yield and profitability at harvest depends on getting everything right – the right plan, weather and equipment all working together. While you can't control every part of farming, you work hard to keep your business running at optimal performance with a well-maintained combine you can depend on. When it's time to replace your feeder chain assembly, you need quality and durability you can rely on.



ENGINEERED FOR EFFICIENCY

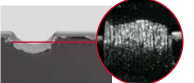
Pre-assembled quality: Our feeder chains come pre-assembled with consistent factory-grade torque throughout the assembly reducing installation time. While a competitor feeder chain tested, by an independent lab, reported mismatched hardware with up to +/-70% variability in assembled torque.



ENGINEERED FOR DURABILITY

Rolled serrations: Our slats are designed with serrations that are rolled into the slats. That's because laser cutting creates stress points in the slats. In fact, testing showed that a competitor feeder chain's laser cut slats tested at a tensile strength that is 24% less than our slats. Their weaker slats result in bending, uneven movement and side stress as loads are pushed to one side or the other.





THEIRS: Laser cut creates stress points.

ENGINEERED FOR CONSISTENCY

E-coated slats: Our slats use an e-coat painting process that utilises electrical currents to ensure a consistent application and prevent variation in hardware torque. Competitor feeder chain assemblies have poorly painted slats, which lead to clumped paint and inconsistent hardware torque – this negatively affects feeder chain life.



OURS: E-coated slats for smooth surface.

QO

THEIRS: Uneven painted slats which impact torque.

ENGINEERED FOR VALUE

Dependability you can rely on: With Case IH, you'll replace your feeder chains less frequently, for a faster, more efficient harvest – all while reducing failure and preventing costly downtime. Choose our genuine feeder chains for higher, more efficient yields and ultimately higher profits.

ENGINEERED FOR RELIABILITY

Secure chain pin: When it comes to proper tension in feeder chains, chain pins are key to holding everything together. Without proper tension, a stretched chain will jump off the gear – causing damage to the combine. Test results show that competitor feeder chain pins push off with half as much effort as our pins, causing their chains to stretch or break.



OURS: Secured chain pin.



THEIRS: Chain pin becomes loose.

OURS: Rolled for better durability.

FEEDER CHAINS - '88, '130, '140 AND '150 SERIES

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
- Our serrated slats are the same heavy-duty material as smooth slats

BOLTED SLATS (WITH HARDWARE)

Part Number	Description	Application
118268A1	Smooth (2-strand)	
118270A1	Serrated (2-strand)	20, 40, 60 size machines
118269A1	Smooth (2-strand)	80 size machines
118271A1	Serrated (2-strand)	ou size machines
196357A1	Smooth (3-strand)	RH 2877, 2388
84207203	Serrated (3-strand)	πη 2077, 2300
84207204	Serrated (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 Number	Description	Application
B96022, 305191A1	Centre chain – 3-strand chain	1400, 1600, 44, 66, 88 series combines
1989692C1, B96023	Slat – outside chain	









2-STRAND BOLTED FEEDER CHAIN

Part Number	Description	Number of slats	Application
117869A1	47" smooth	10	1620, 1640, 1644, 1660, 1666, 2144, 2166, 2344, 2366
117864A1	47" serrated	10	1640 1644 1660 1666 0144 0166 0244 0266
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	
117872A1	54.5" smooth	12	1480, 1680, 1688
117867A1	60" serrated	10	
136438A1	60" serrated	12	2144, 2166, 2344, 2366

3-STRAND BOLTED FEEDER CHAIN

Part Number	Description	Number of slats	Application
84207190	54.5" serrated	11 LH, 11 RH	2100, 2200
84207192	60" serrated	12 LH, 12 RH	2188, 2388

3-STRAND CHAIN KITS

Part Number	Description	Application
B93535	60" serrated without drum Includes chain, sprocket assembly and hardware	80 size machines

FEEDER CHAINS

CHAIN AND KITS FOR COMBINES (WITHOUT ROCK TRAP) '88, '130, '140 AND '150 SERIES

Part Number	Description	Application	
118661A1	557 chain – outer chain (2) required		
198952901	557 chain – centre chain (1) required		
84207203	Slat kit; includes RH slat and hardware		
84207204	Slat kit; includes LH slat and hardware		
84207192	Complete feeder chain – 557 chain; 3-strand, 60" feeder with serrated slats	2377, 2388, 2577, 2588, 5088, 6088, 7088, 5130, 6130, 7130	
47596677	Complete feeder chain with serrated slats	5140, 6140, 7140	

FEEDER CHAIN SELECTION ("U" SHAPE SLAT – 2008 AND PRIOR) '10, '20, '230, '240, AND '250 SERIES

Part Number	Description	Application	
87283358	Chain, 2 strand with serrated slats, heavy duty with chrome pin	7010, 8010 combines, non-rock trap models	
87283359	59 Chain, 2 strand with smooth slats 7010, 8010 co non-rock trap		
87283356	Chain, 2 strand with serrated slats	7010, 8010 combines, rock trap models	
87283349	49 Connector link –		
87283350 Offset link		_	
87283351	Roller link	_	

FEEDER CHAIN SELECTION ("U" SHAPE SLAT – 2009 AND LATER)

Part Number	Description	Application	
87283358	Chain assembly with serrated slats, heavy duty with chrome pin	7120, 8120, 9120, 7230, 8230, 9230 rock trap models	
87283349 Chain inner		Rock trap models	
87283350 Chain inner		Non-rock trap models	
87283351	87283351 Chain outer Rock trap m		
87625524 Chain outer		Non-rock trap models	
84222922	Serrated slat	7010, 7120, 7230, 8230, 9230, 7088, 8120, 9010	

CHAIN AND KITS FOR COMBINES (WITH ROCK TRAP)

Part Number	Description	Application	
84207190	Complete feeder chain – 557 chain; 54.5" feeder with serrated slats	2377, 2388, 2577, 2588, 5088, 6088, 7088, 5130, 6130, 7130	
84207203	Slat kit; includes rh slat and hardware		
84207204	Slat kit; includes Ih slat and hardware		
47596676	Complete feeder chain with serrated slats	5140, 6140, 7140	







FEEDER KITS - '10, '20, '230, '240 AND '250 SERIES

FEEDER ROCK TRAP CONVERSION KITS

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

1.11.11.13

Part Number	Description	Application	
47994528	Includes beater, feeder, floor, door, bearings, friction-style gearbox, sprockets hardware and instructions	8010 (MY2008 and prior) and 7010 combines	
47994522	Feeder kit, convert to rock trap	230 series	
84179639	Rock trap feeder chain	20, 230, 240 and 250 series combines	
84179642	Non-rock trap feeder chain	20, 230, 240 and 250 series combines	

DEALER INSTALLED ACCESSORIES					
Part Number Description Application					
51429906	Kit deluxe, spread width control, narrow	7230, 8230, 9230, 7240, 8240, 9240			
47797225	Kit, pivot unload spout – high capacity	7230, 8230, 9230, 7240, 8240, 9240			
84558140 6 HID light kit 7230, 8230, 9230, 7240, 8240,		7230, 8230, 9230, 7240, 8240, 9240			
51534632	Cast slat feeder chain	7250, 8250, 9250			
51534710	Link, chain assy, 3 fdr repair - 960H	7250, 8250, 9250			
51534711 Link, chain assy, 5 fdr repair - 960H 7250, 8250, 9250					





ELEVATOR CHAINS

Heavy-duty elevator chain assemblies.

- We offer a complete selection of elevator chains for all Case IH combines. •
- These heavy-duty roller chains feature a pre-lubed chain that reduces break-in wear and heavy-duty rubber paddles.
- #550 conveyor chain with heavy-duty rubber paddles to move material efficiently. •

ELEVATOR CHAINS

Part Number	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	
1321334092	2344 and 2366 combines	
192736C93	1440, 1460, 1480 and lower serial number combines	
87313692	2377, 2388, 2577, 2588 combines	
87365387	5088, 6088, 7088, 5130, 6130, 7130 combines	
51621131	7010, 8010, 7120, 8120, 9120, 7230, 8230, 9230 combines	
117867A1	5088, 6088, 7088, 5130, 6130, 7130 combines	
136438A1	7010, 8010, 7120, 8120, 9120, 7230, 8230, 9230 combines	



1321334C92



B95640

ELEVATOR CHAIN/SPROCKETS

- Includes hardware and other key components •
- Original equipment sprockets •

Part Number	Application	
B96471A	2188, 2388 clean grain combines	
B96491	2100, 2300 series tailings	

CHAIN TIGHTENER KIT

Replaces wood blocks, no adjustments necessary, and eliminates chain whip ٠

Part Number	Application
87298638	1400-2300 Series Axial-Flow® Combines

RUBBER LATCH HOOK KIT

• Includes two rubber hooks

Part Number	Application	
B95640	1400-2300 series Axial-Flow® combines	

ROLLER CHAINS

Excellent wear resistance with a long, reliable working life.

Still without doubt manufacturing the world's finest specification roller chain, Renold provides chain solutions for hundreds of applications coping with operating conditions that are hot or cold, wet or dry, dusty or requiring cleanliness.

All of these solutions combine excellent wear resistance and fatigue resistance with a long, reliable working life. Working with Renold gives you access to a total care package for all your chain requirements.

The Renold precision steel roller chain is a highly efficient and versatile means of transmitting mechanical power, which, in the field of industrial applications, has almost completely superseded all other types of chains previously used.

All chains are classified according to pitch (the distance between the centres of adjacent bearing pins), roller diameter and width between inner plates.

Collectively, these dimensions are known as the gearing dimensions, as they determine the form and width of the sprocket teeth.

RENOLD SD - THE NEW "STANDARD" IN THE ECONOMY CATEGORY OF CHAIN

If you are looking for a good quality product from a reliable supplier for "standard duty" chain applications, look to Renold SD, the new benchmark in the economy chain category.

The Renold SD range offers:

- an extensive product line of European (BS), ANSI and DIN standard chains
- consistent quality.

RENOLD ANSI XTRA CHAIN - THE "HEAVY DUTY" CHAIN

Renold ANSI Xtra chain incorporates the usual Renold performance enhancing features including seamless bushes, ball drifted plate holes, shot peening and optimum interference fits.

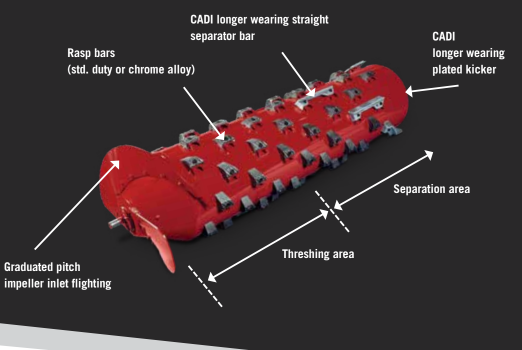
The Renold ANSI Xtra range consists of:

- H RANGE Identical to standard Renold ANSI chain with the exception of the overall width. Thicker plates give this chain excellent resistance to heavy loads and help absorb shock. Duplex (2-strand) and triplex (3-strand) chain must have sprockets with an increased transverse pitch of the teeth.
- V RANGE- Identical dimensions to standard Renold ANSI chain but with a higher breaking load and excellent resistance to shock loads.
- HV RANGE A combination of the 'H' and 'V' chain, giving excellent resistance to both heavy and shock loads.



ROTOR (BAR KITS AND BELTS)

Over 35 years of industry leadership.





AFX ROTOR - MODEL YEAR 2007 AND PRIOR

The AFX rotor features graduated pitch inlet flights for a smoother, more relaxed crop flow from the feeder to the rotor discharge. The AFX rotor creates a strong vacuum, moving dust away from the feeder house and cab area for excellent visibility and depending on crops and conditions, can improve overall productivity and fuel efficiency.

With the AFX rotor, you can expect:

- improved productivity and fuel efficiency
- consistent material flow
- reduction in peak rotor HP requirements in tough conditions
- quieter operation

RASP BAR AND COMPONENT CONFIGURATION

Part Number	Description	Grain std. duty bar	Rice chrome alloy bars	Grain chrome alloy bars	Corn std. duty bar
278821A3	Chrome alloy rasp bar without spike			70	
278820A5	Chrome alloy rasp bar with spike		78		
48052079	Standard-duty rasp bar	70			62
86992047	CADI straight separator bar			4	
86992048	CADI kicker		2	2	
1318976C2	Straight separator	4			8
1327676C1	Kicker	2			2
86981487	Bolt (metric)	82	82	82	82

RASP BAR KITS - '88, '130, '140 AND '150 SERIES

STANDARD-DUTY RASP BAR KITS

Application: 88, 130 and 140 series

Description: Includes rasp bars and hardware.

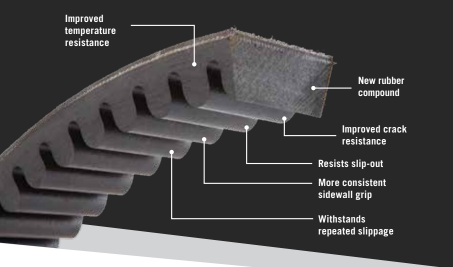
Install a Case IH Rasp Bar Kit and get original equipment quality plus all new hardware for easy installation.

- 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", especially for "hard-to-thresh" crops.

Daut Number	Description	130 and 140 series	88 se	ries	2377
Part Number	Description	Small tube rotor	Small tube rotor	Standard rotor	and 2388
84317777	10°	Х			
84317775	10°, with spike	Х			
87368807	28°, extended wear		Х		
47603368	28°, extended wear, with spike		Х		
87333869	28°, standard		Х		
278821A3	Extended wear	Х		Х	
278820A5	Extended wear, with spike	Х		X	
84164540	Standard wear	Х		X	
87602594	Straight bar	Х		Х	
1308668C1	Standard				Х
1324582C2	Extended wear				Х
1308830C2	Helical 120°, standard				Х
1324581C3	Helical 120°, extended wear				Х
1318976C2	Straight separator bar			Х	Х
86992047	Straight separator bar, extended wear			Х	Х



ROTOR BELTS

Designed for maximum performance and long life.

- Outer surface has a special cog design to help dissipate heat.
- In compression areas, the 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.

COMPLETE ROTOR HUB ASSEMBLY / BELTS - '88, '130, '140 AND '150 SERIES

HEAVY-DUTY ROTOR BELTS

Our heavy-duty rotor belts are constructed 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, and belt tension), the care taken to perform these operations, and customer operating techniques/crop conditions dramatically impact rotor belt life.

Part Number	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)
51529626	Splice-less, heavy-duty belt	5088 combines
87714971	Splice-less, heavy-duty belt	6088, 7088 combines



CONCAVES

Original equipment manufacturer fit and performance.

Our genuine concaves are the number one choice for harvesting crops. They are designed to reliably and efficiently harvest large amounts of crops, maximising your final yield this harvest. Here are just some of the benefits of our industry-leading combine concaves:

- Threshing Save time and labour costs when removing the seeds or grain from pods. Our concaves • thresh all types of crops, including wheat, barley, corn, oats, rye, flax, and soybean.
- Profitability Fast ground speed when threshing, which makes our genuine concaves productive and • efficient. This also means that you can cover more ground each day of your harvest.
- Grain damage Our concaves maintain the quality of the grain and reduce damage to crops when • threshing. High-quality grain output will also help you get a better price at the market this harvest.



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

ROTOR MODULES - REAR POSITIONS

Rear rotor modules are also non-adjustable, two-piece design, 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 material other than grain (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.



Small wire Hard-to-thresh kit Small grain

Cereal grains Corn, soybeans and rice

Large wire

sunflowers

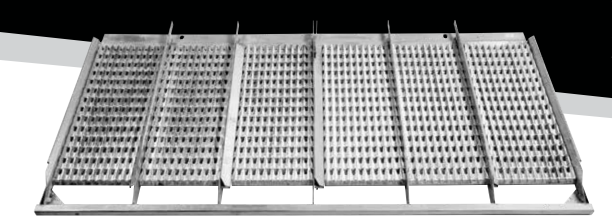
Edible beans and High moisture corn and rice

Large skip wire Separating area Easy threshing and separating

Part Number	LH/RH	Concave and grate models	POS	Purpose	Quality
84563345	Left	Small wire	1	For small grain harvest, grass seed, canola. Small wire concave is normally installed	
84563344	Right	Small wire	1	upfront in all crops and conditions, except large size crops.	High tensile
84237558	Left		1		
84237557	Right	Large wire	2	Use in large or high yielding crops or when less aggressive threshing is needed. It improves the separation. Use in all crops and conditions to obtain the highest capacity	
84237556	Left	Laige wire	2	and throughput. If required, it can also be used in position 1.	Standard
84237555	Right				Stanuaru
84247321	Left		1		High tensile
84247322	Right	Round bar	and	Use in large or high yielding crops or when less aggressive threshing is needed. It improves the separation. Use in all crops and conditions to obtain the highest capacity	
84247323	Left		2	and throughput. If required, it can also be used in position 1.	Standard
84247324	Right		-		Standard
84237562	Left				High tensile
84237561	Right	Skip wire	3	Use in a large amount of crops or in high yielding crops to o obtain maximum separation,	Tigit tensile
84237560	Left	Skip wire	5	throughput, and lowest loss. If needed can also be used in position 4.	Standard
84237559	Right				Stanuaru
84247317	Left	Clatted grates	4	Helps to limit the amount of straw and chaff on the cleaning system	
84247318	Right	Slotted grates	4	and produce a better straw quality.	
84247319	Left			Helps to limit the amount of straw and chaff on the cleaning system	
84247320	Right	Smooth	4	and produce a better straw quality.	High tensile
87748386 x2 co LH and RH, cove 87584185 rotor cage	er plates	Hard threshing kit	1 and 2	To use in crops and conditions which are very difficult to thresh.	

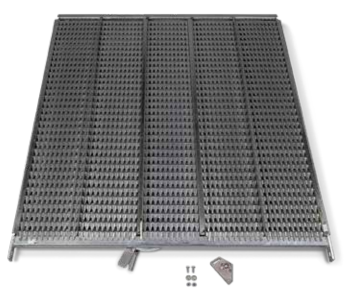
SIEVES

Keep more grain in your combine with genuine sieves.



For better performance and peace of mind, purchase parts that are designed by engineers who know your machine best. Case IH genuine parts are designed and manufactured to meet strict engineering standards and are backed by warranty. You can trust that our range of genuine sieves will help you maximise your grain yield this harvest.

Part Number	Description	Application
48194547	1-1/8" presieve, grain, wide	
48194548	1-5/8" presieve, closz, wide	
47705836	1-1/8" upper sieve closz, wide (without piano wire)	
48067225	1-1/8" upper sieve closz, wide (with piano wire)	7120 7040 7050 0040 0050 0040 0050
47705665	1-5/8" upper sieve closz, wide 7130, 7240, 7250, 8240, 82	
47705979	1-1/8" lower sieve grain, wide (with piano wire)	
48068635	1-1/8" upper sieve grain, wide (with piano wire)	
47706327	1-5/8" upper sieve closz, wide	



4. MAINTENANCE AND ACCESSORIES

GENUINE ENGINES

For harvest, agriculture needs power.

KEY FEATURES:

- Genuine parts
- Great value
- One year warranty

ALL GENUINE ENGINES COME WITH A ONE-YEAR WARRANTY!

The Fiat Powertrain Technologies (FPT) family of engines are robustly designed for a wide range of agricultural applications. Genuine engines have been vigorously tested and improved to exceed growing requirements in performance and efficiency, while complying with stricter emission regulations.

Part Number	Application
5801509339	Steiger 450, 500
5801507161	Quadtrac 450, 500
5802499078	Combine AF 7240, 8240, 9240
5801793848	Magnum 280, 310, 340, 380
5801507162	Quadtrac 550
5801490158	Combine AF 7230, 8230, 9230
504384423	Combine AF 4077, 4088, 4099



PAINTS

Colours to stand the test of time.

- A large range of manufacturer specified colours for genuine Case IH and Case IH Heritage brand products.
- Protects surfaces from rust and restores your farm machinery to look like new finish.
- Exterior durability and weathering.
- Easy application.

REINVIGORATE YOUR EQUIPMENT TO LOOK AS GOOD AS NEW WITH OUR HIGH PERFORMANCE PAINTS. VALIDATED BY ENGINEERING AND IDENTICAL TO THOSE USED IN PRODUCTION.

CASEI

Name	Aerosol	1 Litre	4 Litre
MS2 Power Red	B17670N	B17671LF	B17672LF
MS3 Red 1998	B17566N	B17564	B17562
CNHi Dark Grey	B96104	B96105	B96106
CASE MS19 Silver	B17567N	B17565	B17563
Semi-Gloss Black	73323148	73323169	73323190
CASE MS 45 Non Glare Black	990121N	1132129R1	B90886
CASE MS 42 Power Tan 4	B17660N	B17661	B17662

WW CAN S

CASE IH

GLOSS BLACK

PART # B17681

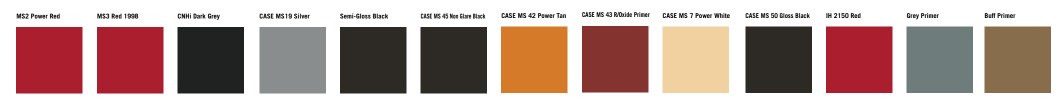
390 ENAMEL 1 LITHE

Sprayin

OLOSS RED

Name	Aerosol	1 Litre	4 Litre
CASE MS 43 R/Oxide Primer	1131655N	991078R1	B90892
CASE MS 7 Power White	B17655N	B17656	B17657
CASE MS 50 Gloss Black	B17680N	B17681	B17682
IH 2150 Red	991012N	73323186	73323208
Grey Primer	B91253N	B91254	B91255
Buff Primer	73323150	73323171	73323191
			· · · · · · · · · · · · · · · · · · ·

8250



WARNING

CASE IH GLOSS RED

PART # B17562

HIGHLY FLAMMABLE

390 ENAMEL

4 LITRE

TOOLS

With over a thousand separate styles and sizes, Knipex pliers are made in Germany to the highest standards.

KNIPEX ALLIGATOR®

- Self-locking on pipes and nuts no slipping on the workpiece and low handforce required
- Robust construction
- Insensitive to dirt and ideal for outdoor work

Part Number	Adj Positions	Nut Capacity mm	Pipe Capacity mm	Length mm
TK8801250	9	46	50	250
TK8801300	9	60	70	300
TK8801400	11	95	90	400

KNIPEX COBRA® XL/XXL

- Fast push-button adjustment directly on the workpiece, no unintentional slipping of the joint
- Greater gripping capacity but much lower weight

Part Number	Adj Positions	Nut Capacity mm	Pipe Capacity mm	Length mm
TK8701400	27	95	90	400
TK8701560	20	120	115	560



KNIPEX HEAVY DUTY POWER PACK - 3 PIECE

Part Number: TK002011S

- Three piece plier set including popular Knipex Cobra (250mm), high leverage combination pliers (200mm) and high leverage diagonal cutters (200mm)
- Essential tools
- Long service life

KNIPEX COBRA® SET - 3 PIECE

Part Number: TK001955S9

KNIPEX

- Contains three Knipex Cobra® 150, 250 and 300mm
- Tool roll made of hard wearing polyester fabric



KNIPEX Quality – Made in Germany





Tridon is a 100% owned and managed Australian company supplying the industrial and automotive markets with high quality products for over 30 years.

WIPER BLADES

• Manufactured to the highest quality to ensure a crisp clean wipe

Part Number	Length	Part Number	Length
TWTBL16	405mm (16")	TWTBL16	405mm (16")
TWTBL18	455mm (18")	TWTBL18	455mm (18")
TWTBL20	505mm (20")	TWTBL20	505mm (20")



WIPER REFILLS

Part Number	Length	Width	Qty
TWTTR24-10	610mm (24")	8mm and 12mm	10
TWTTR28-10	710mm (28")	8mm and 12mm	10
TWTTR28-2	710mm (28")	8mm and 12mm	2

TRIDON >

HOSE CLAMP WORKSHOP PACK

Part Number: TDCMHS130

- 130 hose clamps
 in popular sizes
- Part stainless, perforated band





VINYL COATED CLAMP PACK

Part Number: TDTVC85

- For holding pipes, hoses, tubing, cables, wires etc
- 85 vinyl coated clamps in popular sizes



RUBBER LINED CLAMP PACK

Part Number: TDTRLC90K

- For pipes, cables, groups of cables, hoses etc
- 90 rubber lined clamps in popular sizes



Toledo is an industry leading brand synonymous with high performance, reliability and value for money.



TWIN AND TRIPLE LEG PULLER AND BEARING SEPARATOR COMBINATION KIT

Part Number: TL265000

- Universal master kit ideal for various applications
- Includes 75-105mm bearing separator
- Capacity: 10 tonne
- Spread: 180mm
- Reach: 425mm

BREAKER BAR RATCHET HEAD - 3/4" SQ. DR. 610MM

Part Number: TL301936

- Manufactured from heat treated drop forged chrome vanadium steel
 with corrosion resistant mirror-chrome finish
- Square drive design with 180° rotating head for increased versatility



VARIABLE LENGTH VERTICAL LIFT PUMP "EZEE FLO" DOWN-STROKE

Part Number: TL305500

- Universal master kit ideal for various applications
- Includes 75-105mm bearing separator
- Capacity: 10 tonne
- Spread: 180mm
- Reach: 425mm



PUMP UP PRESSURE SPRAYERS

- Ideal for most workshop liquids and solvents such as brake cleaner, degreaser, tyre shine, detergents, acids and specialised lubricants
- Adjustable nozzle from mist to direct jet spray

Part Number	Capacity
TL305153	1L
TL305154	2L





Metrinch means fewer tools and easier selection as each tool can be used for both metric and inch, plus damaged nuts and bolts.



SOCKET AND SPANNER SET - 71 PIECE 1/4", 3/8" AND 1/2" DRIVE

Part Number: MET-0610

- This 71 piece set equals a 174 piece conventional set
- Size range: 5mm and 3/16" to 31, 32mm and 1 7/32, 1 1/4"

SPANNER SET - 14 PIECE

Part Number: MET-0125

- This 14 piece set equals a 45 piece conventional set
- Size range: 8mm and 5/16" to 22, 23mm and 7/8", 29/32"



STANDARD SOCKET SET - 24 PIECE 1/2" DRIVE

Part Number: MET-0405

- This 24 piece set equals a 65 piece conventional set
- Size range: 10mm and 3/8" to 31, 32mm and 1 7/32, 11/4"



STANDARD IMPACT SOCKET SET 15 PIECE 1/2" DRIVE

Part Number: MET-2400

- This 15 piece set equals a 42 piece conventional set
- Size range: 11mm and 7/16" to 25mm and 1"



METRIN

Rennsteig quality tools are manufactured in Germany. Rennsteig's range includes chisels, wrecking bars, punches, merchandisers and sets.

CHISEL AND PUNCH SET FOAM TRAY - 7 PIECE

Part Number: TRREN11

• New Set - Popular chisels, punches, mini wrecking bar with chisel end and automatic centre punch

Part Number	Description	Size mm
TR310250	Flat cold chisel	250
TR450006	Parallel pin punch	6
TR450008	Parallel pin punch	8
TR450010	Parallel pin punch	10
TR463260	Seal scraper	260 x 25
TR430231	Automatic centre punch	130
TR430231	Automatic centre punch	130

TAPER AND PARALLEL PIN PUNCH SET - 8 PIECE

Part Number: TRRTP8

- Set of one taper (3mm) and seven parallel pin punches (2-10mm)
- High bending resilience for longer life and higher elasticity





CHISEL AND PUNCH SETS WITH HANDGUARDS

- Two-component soft handguard protects from miss hits, hand slippage and reduces hand fatigue from excess vibrations
- Supplied in a plastic case for safe and secure storage



Part Number	Description	Contents
TR421102	Chisels and punch set	Flat cold and cross cut chisels 125mm, taper punches 3mm and 4mm, centre punch 4mm
TR424142	Taper punch set	120 x 2, 3, 4, 5, 6mm
TR425152	Parallel pin punch set	150 x 2, 3, 4, 5, 6mm



GRAIN MOISTURE TESTERS

Moisture affects quality. Know when it's the ideal time to harvest.

WHY TEST MOISTURE?

Moisture is the single most important factor influencing the quality of grain. Moisture management is a continuous process that requires the appropriate measuring tools. Protect your investment by testing moisture content before, during and after the season. Our moisture testers operate accurately and quickly, measuring moisture in the field, bin or barn.



1.1	Jan and a second		
RTABLE GRAIN MOISTURE TEST		CASE M	
Tester name	MT-PRO+	MT-PR0™	MT-16™
Part number	73342898	B96649	B96650
Number of grain scales supported	40	40	16
Grain types	Alfalfa, barley, beet, buckwheat, canary, clover (purple, white), corn, dactyl, fescue, flax (linseed), lentils, millet, mustard, navy beans, oats, peanuts (spanish), peas (fodder, green, yellow), phleum, popcorn (white, yellow), rapeseed (canola), rice (long, medium), rye, rye grass, safflower, sorghum (milo), soybeans, sunflower (oil, stripe), triticale, wheat (durum, hard red spring, hard red winter, soft red winter, white)	Alfalfa, barley, beet, buckwheat, canary, clover (purple, white), corn (high moisture, low moisture), dactyl, fescue, flax (linseed), lentils, lupins (yellow), millet, mustard, navy beans, oats, peanuts (spanish), peas (fodder, green, yellow), phleum, popcorn (white, yellow), rapeseed (canola), rice (long, medium), rye, rye grass, safflower, sorghum (milo), soybeans, sunflower, sunflower (stripe), triticale, wheat (durum, hard red spring, hard red winter, soft red winter, white)	Wheat-soft, wheat-hard, soybeans, sorghum, oats, canola, barley, rye, beans paddy rice, flax, safflower, sunflower-oil seed, sunflower confect, arbitrary scale corn 5-21%, corn 17-40%
Measured parameters	Moisture and grain temperature	Moisture and grain temperature	Moisture and grain temperature
Display	Illuminated 2.5-inch (6cm) LCD screen with selectable large or standard font size; backlit push button interface for low light conditions	Illuminated LCD screen	LCD screen
Test weight	No	No	No
Calculation of average measurement	Automatically averages selectable number of test results; stores calibration for all grains tested	Automatically averages for saved test results	Automatically averages up to 99 test results
Moisture match	Adjustable to match local elevator	Adjustable to match local elevator	Adjustable to match local elevator
Moisture range	5 - 40% depending on grain type	5 - 40% depending on grain type	5 - 40% depending on grain type
Temperature range	32° - 113° F 0° - 45° C	32° - 113° F 0° - 45° C	32° - 113° F 0° - 45° C
Repeatability and accuracy	$\pm 0.5\%$ in normal moisture range for stored grain	$\pm 0.5\%$ in normal moisture range for stored grain	$\pm 0.5\%$ in normal moisture range for stored grain
Moisture resolution	0.1% moisture	0.1% moisture	0.1% moisture
Power source	Two 9V batteries, not included	Two 9V batteries, not included	One 9V battery, not included
USB cable	Yes, for personalisation (user's name), grain scale, firmware and diagnostic updates	No	No
Carrying case	Yes	Yes	Yes
Supported languages	English, French, German, Italian, Portuguese, Spanish and Swedish	English, French, German, Italian, Portuguese, Spanish and Swedish	Not applicable
Warranty	Two years	Two years	Two years
Other features	Automatic temperature compensation	Automatic temperature compensation	Automatic temperature compensation

5. PRECISION FARMING SOLUTIONS

RETHINK PRECISION FARMING AND CONNECTIVITY

with the XCN display range



XCN DISPLAYS RANGE

XCN-2050™

The XCN-2050[™] huge 30.8cm HD colour touch-screen and customisable interface allows you to move and turn widgets on and off to meet their desired set-up. Driven by the familiar Android[™] system, it offers stability and reliability within the same environment as mobile devices. Its rugged construction is designed to cope with the harshest environments.

It's your real-time farm management decision making tool in the cab.



- Impressive touch-screen display
- Customisable tablet-like interface similar to your other mobile devices
- Choice of configurations with Precision-IQ[™] and FM-1000[®] Plus display software
- 30.8cm high definition colour touch-screen display
- Rugged construction for everyday field use
- One integrated camera with support for an additional external camera
- Easily transferred between vehicles

Designed for performance and functionality, our high precision range displays come in three sizes: 17.8cm XCN-750[™], 25.6cm XCN-1050[™] and 30.8cm XCN-2050[™].

The XCN range is ISOBUS compatible and all displays run the Android based Precision-IQ[™] operating system. With an ultra bright HD LCD touchscreen, easy-to-use interface, modular architecture, and rugged construction, the XCN range drives precise and effortless operations that suits all farming perations - all at your fingertips.

XCN-1050™

The XCN-1050[™] 25.6cm display is designed to quickly become an indispensable part of any agriculture machines' operation. With a HD multi-touch display and intuitive Precision-IQ[™] interface, this tool allows the operator to quickly and easily configure and manage their farming operations effortlessly.



- 25.6cm display high resolution multi-touch display
- Precision-IQ[™] user interface
- IP66 rated app central[™] and internet browser

XCN-750™

The XCN-750[™] 17.8cm Android[™] powered display is an easy-to-use cost-effective interface which offers great functionality and a simplified installation process, providing access to auto-steering and application control for every farm. Add in Bluetooth[®] and Wi-Fi connectivity to go along with ISOBUS compatibility, and any grower can tackle farming applications across all equipment brands.



- 17.8cm high-definition colour touch-screen
 display
- Android[™] based operating system
- Rugged construction for everyday field use
- Compatible with NAV-500[™] and NAV-900[™] guidance controllers
- ISOBUS task controller and universal terminal compatible

RETHINK WITH GRAIN ANALYSER TECHNOLOGY

We're transforming the use of technology on farms.



GRAIN ANALYSER

3300H ON COMBINE GRAIN ANALYSER

To continue providing you with cutting-edge technology, we are updating our range of grain analysers. This year, we are replacing the 3000H On Combine Grain Analyser with the CropScanAg 3300H On Combine Grain Analyser. The CropScanAg 3300H On Combine Grain Analyser is the world's leading near infrared (NIR) analyser.

The 3300H On Combine Grain Analyser is the only proven NIR analyser that collects real-time grain quality data from the field. It is specifically designed for combine harvesters, as it measures protein, moisture, starch and oil in grains and oilseeds while they are being harvested. It also allows you to segregate grain in the field, based upon its quality. This high-quality product blends grain to maximise farm gate pricing and compares yield and protein to assess the efficiency of crop inputs, such as nitrogen.

- Developed and engineered to meet local Australian requirements
- The same technology is used at receival sites, such as CBH, Viterra and Graincrop
- Can be used with all combines and comes in many colours
- Real-time mapping of protein, moisture and oil
- The NIR technology ensures accurate moisture readings
- Segregate or blend grain on farm
- Market grain off farm, maximising farm gate pricing
- Nutrient management decision-making tool
- Analyses a range of grains, including bread wheat, durum wheat, barley, canola, sorghum, corn, chickpeas, lentils, faba beans, lupins, and soybeans



6. CABIN

OPTIMISE YOUR PERFORMANCE

Genuine lights are built to last and allow you to work, day and night.

LIGHTS

When spending long days out in the field, the last thing you want is an uncomfortable, impractical, or unsafe cabin.

Now is the time to ensure your cabin is ready for this year's harvest. Our range of high-quality, genuine lights will lower the overall cost of your machines and improve their durability. Our extensive range of lights will also optimise your performance throughout harvest, ensuring that you can work safely, day and night.

LIGHTS - HEADLAMP

Part Number	Description	Application	
87309030	Headlamp, RH		
87455676	Headlamp	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380	
47411219	Headlamp	310, 313, 340, 300	
87455674 Headlamp, LH		Marrie 225, 200, 200, 215, 240	
87455675	Headlamp, RH	Magnum 235, 260, 290, 315, 340	
87403655 Headlamp		Marrie 225 200 200 215 240 200	
87403654 Headlamp		Magnum 235, 260, 290, 315, 340, 38	
87455672 Headlamp, RH		Marrie 250, 200, 210, 240, 200	
87455673 Headlamp, LH		Magnum 250, 280, 310, 340, 380	

LIGHTS - WORK LAMP

Part Number	Description	Application
51537796	Lamp, work	
275333A1	Lamp, work	
275334A1	Lamp, work	
51537796	Lamp, work	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380
447754A2	Lamp, work	
87308895	Lamp, work]
87455677	Lamp, work	
84269973	Lamp, work	
47669665 Lamp, work		
47683634 Lamp, work		Magnum 250, 280, 310, 340, 380
47634607	Lamp, work	
47634610	Lamp, work	
87363734	Lamp, work	Magnum 380
51537796	Lamp, work	Axial-Flow [®] 88 Series, 20 Series, 30 Series, 40 Series, 50 Series

LIGHTS - MISCELLANEOUS

Part Number	Description	Application	
47466806	Console lamp		
198339101	Lamp		
301891A2	Lamp		
84269970	Lamp		
82026301	Lamp, tail		
82026300	Lamp, tail	Magnum 235, 250, 260, 280, 290,	
9219001	Light	310, 315, 340, 380	
87444301	Light assy		
47056319	Light, warning		
51419966	Position lamp		
84170634 Reflector, lamp			
87447418	Reflector, lamp		
87517414	Socket, lamp		
86989957 Switch, lights		Magnum 250, 280, 310, 340, 380	
177250A1	Switch, lights		

LIGHTS - MISCELLANEOUS

Part Number Description		Application	
47466806	Lamp, repair kit	Axial-Flow [®] 7010, 8010, 7120, 8120, 9120, 7230, 8230, 9230, 7240, 8240, 9240	
87627854	Lamp, tail		
87584890	Light, flood	Axial-Flow [®] 30 Series, 40 Series, 50 Series	
87629587	Lamp, turn	Axial-Flow- 50 Series, 40 Series, 50 Series	
87301983	Light, interior		

LIGHTS - BEACON

Part Number	Description	Application
87050694	Beacon	Axial-Flow® 7010, 8010, 7230, 8230, 9230
47730257 Beacon		Axial-Flow [®] 20 Series, 40 Series, 50 Series
47670938	Beacon	Axial-Flow® 30 Series, 40 Series





Part Number	Application	
NA71740	ULTIMA 215 LED driving light - 215mm OD	
NA72772	LED driving light bar - spot beam	
NA94210	LED rear combination lamp	
HAHM1590WB	Compact LED work lamp	
HA2053	DuraLED indicator lamp	
IAHM9600ADIR	DuraRAY3 LED rotating beacon	
B5120T	LED work light - trapezoid beam oval - 750 lumen output	
BF700-00	LED microbar 30W amber lens 12-24V	



BDL367LED



B5121T



BF700-00



MIRRORS

Your safety is our number one priority. That's why we offer an extensive range of high-quality, genuine mirrors. We want you to have clear vision throughout this year's harvest, whenever or wherever you are working.

Part Number	Description	Application
82036480	Mirror	Magnum 225, 250, 260, 280, 200, 210, 215, 240, 280
87350494	Mirror assy	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380
87350489	Arm, mirror	
87350491	Arm, mirror	
84255097	Arm, mirror	Magnum 235, 260, 290, 315, 340
87350493	Mirror, LH	
87531093	Mirror, replacement	
47536552	Arm, mirror	
47536551	Arm, mirror	
47533453	Mirror	Magnum 250, 280, 310, 340, 380
47589080	Mirror, replacement	-
47589079	Mirror, replacement	
84379447	Mirror, ear view, main	
84379458	Mirror, rear view, wide-angle	Axial-Flow [®] 30 Series, 40 Series, 50 Series
47406335	Arm, mirror LH	
47406334	Arm, mirror, RH	
87350494	Mirror assy, manual	Axial-Flow® 30 Series
84059853	Mirror, rear view	
84059851	Mirror, LH	Axial-Flow [®] 7010, 8010, 7120, 8120, 9120
84059852	Mirror, RH	





GLASS

Clear vision, safe operation. All genuine windows are made from either tempered or laminated glass, offering greater stress and impact-resistance, while providing more effective protection in the event of breakage.

Part Number	Description	Application
242539A4	CAB glass	
344730A2	CAB glass	Magnung 225, 250, 200, 200, 200, 210, 215, 240, 200
87417671	CAB glass	- Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380
87309738	Glass	_
48034548	Glass	Magnum 250, 280, 310, 340, 380
47640829	Windshield	Axial-Flow [®] 6140, 6150, 7140, 7150, 7240, 7250, 8240, 8250, 9240, 9250
84059822	Windshield	Axial-Flow® 7010, 8010, 7120, 8120, 9120, 7230, 8230, 9230
116809A5	Windshield	Axial-Flow [®] 2300 Series, 2500 Series, 88 Series, 130 Series
87665069	Windshield	Axial-Flow [®] 7120, 8120, 9120, 7230, 8230, 9230
47622357	Window	Axial-Flow [®] 30 Series, 40 Series, 50 Series

IF IT'S GENUINE, THE QUALITY IS GUARANTEED



DOORS

We've created an extensive range of genuine parts to keep your machine's doors in top condition. Built to the highest standards, our range of door parts will ensure that you can make the most of your harvest and avoid downtime when it counts.

Part Number	Description	Application	
84169755	Cover, door		
355102A2	Door	M	
321013A1	Lock, door, LH	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380	
84160023	Seal, door	_	
87510522	Glass assembly, LH	Axial-Flow [®] 10 Series, 20 Series, 30 Series, 40 Series,	
84067947	Handle, door	50 Series	
87019889	Handle	Axial-Flow [®] 30 Series, 40 Series, 50 Series	
48078211	Seal, door LH	Axial-Flow® 40 Series, 50 Series	
84057848	Seal, door RH		





Hard work does not need to be uncomfortable. This harvest, optimise your comfort by choosing our genuine seat parts. Our genuine seat parts are crafted by engineers, manufactured to meet strict standards, and backed by warranty. They are designed to help you maintain peak performance without ever compromising on comfort.

Part Number	Description	Application
84257916	Seat belt	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380
86994165	Seat accessory	Magnum 235, 250, 280, 310, 340, 380
84380450	Seat, driver	Magnum 235, 260, 290, 315, 340
47598638	Cushion, seat	Magnum 250, 280, 310, 340, 380
47598643	Seat, back	
84120473	Cushion, seat, bottom	Axial-Flow [®] 88 Series, 20 Series, 30 Series
87432356	Seat, back, repair kit	Axial-Flow [®] 20 Series, 30 Series
47368359	Cushion, seat, back, cut & sewn	Axial-Flow [®] 30 Series, 40 Series,
47368350	Cushion, seat, back, fabriform	
47368376	Cushion, seat, back, red leather	
47357018	Seat, back, repair kit	Axial-Flow [®] 30 Series, 40 Series, 50 Serie
48055518	Cushion, seat, back, leather	Axial-Flow [®] 40 Series, 50 Series







SEAT COVERS

When choosing from our range of genuine seat covers, you'll never need to pick between comfort and safety. Our range of seat covers are specifically designed to fit popular brands, such as Puma, Magnum and Steiger. All our seat covers are made with robust and comfortable materials, including high-quality 25mm sheepskin. They also undergo strict quality control, ensuring that you can purchase a trusted product at a competitive price.

Sheepskin used on enclosed cabs:

- high-quality 25mm sheepskin
- cool in summer, warm in winter
- lasting quality.

SuperTuff canvas used on open cabs:

- PVC backed
- reinforced stitching
- waterproof
- tailor-made to fit
- flame retardant.

Rough country canvas used on enclosed cabs:

- foam padded
- reinforced stitching
- waterproof
- UV stabilised
- tailor-made to fit
- flame retardant.

Part Number	Description	Material	Application
RCC68		Rough country canvas	Magnum, Magnum Rowtrac
RCC37	_		Maxxum, Maxxum CVT
RCC57			Puma, Cane Harvester
RCC69	Operator and trainer seat		Steiger, Steiger Quadtrac, Steiger Rowtrac
SHERCC68CHA	-		Magnum, Magnum Rowtrac
SHERCC57CHA		Sheepskin	Puma, Cane Harvester
SHERCC69CHA			Steiger, Steiger Quadtrac, Steiger Rowtrac
RCC3		Rough country canvas	Farmall C, U, Maxxum, Maxxum CVT
RCC10			Farmall JX
RCC6			Magnum, Magnum Rowtrac, Steiger, Steiger Quadtrac, Steiger Rowtrac, Combine 130, 230, 240
RCC5			Puma, Cane Harvester
SHERCC6CHA	Operator seat	Chasnakin	Magnum, Magnum Rowtrac, Steiger, Steiger Quadtrac, Steiger Rowtrac, Combine 130, 230, 240
SHERCC5CHA		Sheepskin	Puma, Cane Harvester
STCC1		0 T ((Farmall B
STCC2		SuperTuff canvas	Farmall JX
RCCAFT	Trainer cost	Dough country conveo	Combine 130, 230, 240
RCC13	- Trainer seat	Rough country canvas	Farmall C, U

CASEL

11



CASE

FRIDGES



Experience the new Dometic CFX3

This harvest, keep your energy levels high with the new Dometic CFX3. This industry-leading fridge comes with flexible power options, a user-friendly interface, removable ice trays, temperature control, and a performance monitoring app. No matter what hours you work, you can have confidence that your food will stay fresh and safe throughout this year's harvest.



GENUINE PORTABLE ELECTRIC FRIDGE

- The training seat houses a portable electric fridge • (standard for luxury cab options)
- The fridge can be removed each night to take home, clean and repack
- The fridge can be plugged in to keep your food cool ٠
- For ease of use, the lid can be strapped to open simultaneously • with the training seat
- Two cords are provided with the fridge

Part Number	Description
47664673	Portable electric fridge



Part Number	Description	Storage Capacity (L)	Weight (kg)	Dimensions (W x H x D) (mm)
CFX335	Compressor fridge or freezer	36	16.9	398 x 407 x 694
CFX345	Compressor fridge or freezer	46	18.7	398 x 476 x 694
CFX355	Compressor fridge or freezer	55	20.4	720 x 480 x 455
CFX355IM	Compressor fridge or freezer, ice maker	53	21.3	720 x 480 x 455
CFX375DZ	Compressor fridge and freezer	75	27.8	892 x 472 x 495
CFX395DZ	Compressor fridge and freezer	94	29.8	962 x 472 x 530



Temperature control and performance

monitoring via CFX3 app.

USER-FRIENDLY INTERFACE Weatherproof high-resolution user interface displays operating status.







REMOVABLE ICE TRAYS Produces ice in a matter of hours.

COMMUNICATIONS

Wherever life takes you, take GME.

HANDHELD UHF RADIOS

You'll never be out of touch with the TX6600S, an all-new handheld radio from GME. This Australian-made, five-watt UHF radio is specifically designed to perform under the toughest working environments. With an IP67 ingress protection rating and a five-year warranty, you can trust that this radio will deliver exceptional performance over many years.

The TX6600S is designed, engineered, and manufactured in Australia. You can trust it to perform in Australia's harsh climates and outdoor working environments. It suits a wide range of industries, from agriculture and mining to construction and manufacturing, that require stable and dependable communication.

5 YEAR STANDARD WARRANTY

TX6600S

5-WATT IP67 UHF CB HANDHELD RADIO

- 5, 1, 0.1 watt switchable transmission power
- Robust design, IP67 ingress protection
- MIL STD 810G
- ScanSuite[™] digital scanning technology
- Multiple power-saving modes
- Rotary channel selection with voice announcement
- Two priority channels
- Triple watch
- Programmable receive-only channels (403-520MHz)



<u>CLICK HERE</u> to view the entire range of GME handheld radios.



RADIOS AND ANTENNAS

UHF CB RADIO

- Affordable and compact 80 channel
- 5-watt UHF CB radio
- Digital signal processing technology
- Ideally suited to harsh operating environments
- ScanSuite[™] for uninterrupted conversation even on congested channels
- 5-year warranty



UHF FLEXIBLE ANTENNA

- Highly flexible, ferrule and mounting nut for easy installation
- Ground independent
- Length 370 mm
- 2.1 dBi
- Suitable for agricultural vehicles where the installation is high off the ground



UHF CB RADIO

- 80 channel 5-watt UHF CB radio
- Digital signal processing technology
- ScanSuite[™] for uninterrupted conversation even on congested channels
- Large LCD screen
- Channel controls also in microphone
- DIN size with mounting kit supplied
- 5-year warranty

AE4005



UHF CB RADIO

- Australian made radio platform designed to be smart, adaptable and rugged
- Enabled by Bluetooth[®] smart technology, XRS is the first of a new generation of connected UHF CB radios with unique features
- It is the first ever UHF CB radio with app control and introduces new features such as creating and sharing scan lists and instant access to the entire Australian and New Zealand registered analogue frequency database



477 MHZ ANTENNA

- AE4018 whip with high-quality elevated feed and electro polished stainless steel barrel spring,
 4.5 m low loss coaxial cable
- Ground independent
- Length 980 mm
- 6.6 dBi
- Supplied with 4.5 m low loss oam coaxial cable and PL259 database

RADIOS AND ANTENNAS

DASH CAMS AND CAMERAS

UHF CB RADIO + 3DB ANTENNA

- 80 channel mini compact radio
- 19 Programmable RX channels (requires programming lead)

AXMACHINERYPACK

AXAX1805BT

MI 879

dan dan dan dan dan 13

68.69

AXAT1900BT

AXBARCELONA240

- 3dB flexi-dipole antenna whip
- 20W x 25H x 110D mm
- Slide mount cradle •
- USB charging port

• 3" LCD Mechless with

camera input short chassis (96mm)

Mechless ALL-TERRAIN

1-DIN source unit with

Bluetooth[®] short

chassis (96mm)

DVD/CD 1-DIN source

unit with Bluetooth®

• Heavy duty mic

RADIOS

•

SMART SIGNAL REPEATER

• CEL-FI GO is a 3G/4G mobile signal amplifier that provides up to 70dB of signal gain - 30x more powerful than a standard antenna/cradle set-up

UHF-CB RADIO

ш

AXG18

• 5-watt IP67 waterproof

hybrid UHF-LMR radio

UHF-CB RADIO

• 5-watt waterproof

UHF-CB radio

AXUH750

• All the while unconditionally protecting the mobile network





AXZ00M+

AXJS071WK

CAMERA KIT

• 7" LED monitor and camera kit





AXJS7000K

audioXtra

7. SERVICING

LUBRICANTS QUALITY THAT YOU EXPECT

Tested, vetted and ready to revolutionise the industry.



73394622 73394623 73394533 73394534

That's why the Case IH choice for oil is documented in the operator's manual and approved for warranty claims. Only those MAT specified oils can make that claim.

42

HY-TRAN® HYDRAULIC TRANSMISSION OIL - PREMIUM

With advances in technology, Case IH remains at the forefront with the newly improved Hy-Tran[®] Hydraulic Transmission Oil - Premium. This oil is designed to keep tractor transmissions, axles and hydraulic systems free from deposits while inhibiting wear, corrosion, sludge and foaming.

Hy-Tran[®] Hydraulic Transmission Oil - Premium







CASEN

11

Offers better overall protection for differentials and gear sets to increase performance under extreme pressures and extend equipment life, while decreasing maintenance costs.

Hypoid Gear Oil Extreme Pressure SAE 80W-90 MAT3516-A



Hypoid Gear Oil Extreme Pressure SAE 85W-140 -MAT3516-B

And Distant

CASE



GREASE AND COOLANT

OAT EXTENDED LIFE COOLANT

For use in tier 4 final/stage V and back.

This long service life coolant/antifreeze is based exclusively on a synergistic combination of Organic Additive Technology (OAT), providing excellent overall corrosion protection. Suitable for all heavy/light duty diesel, natural gas and gasoline engines, this formulation is approved by our engineers under the new next-generation MAT 3724 specifications and provides superior high temperature protection in extreme conditions.

It protects cooling system metals including brass, copper, solder, steel and cast iron against rust, corrosion, and deterioration, and also fights against deposit build up and cylinder liner cavitation.

OAT Extended Life Coolant/Antifreeze - Premix MAT 3724





GREASE

Our grease is formulated with numerous additives to enhance and maintain consistent performance against high temperatures and extreme pressure. This includes:

- antioxidants
- anti-wear
- extreme pressure additives
- friction modifiers
- dyes
- anti-weld and solid.





Multi-Purpose 251H EP Grease Anti-Wear/NLGI 2 MAT 3555-A



TRANSMISSION BELTS

Why choose Genuine belts?

Our belts are specially designed by our engineers to meet the strict standards of each machine. This specialisation in our belts is just one of the defining factors that makes them superior to other non genuine options.

Our suppliers are chosen via a rigorous selection process that ensures we work with market leading companies, selected for their advanced technology and the high quality of the material used.

Our genuine belts are specially developed for heavy duty drives on farming machinery. They are robust and reinforced, composed of materials that are both very flexible and resistant, specific elastomeric compounds and highly resistant cover bands.

Part Number	Description	Application	
87283139	V-Belt, Tailings Drive		
48114650	V-Belt, Drive, Straw Chopper	10, 20, 230, 240, 250	
87317063	V-Belt, Cleaning System Drive		
87476487	V-Belt, Cleaning System Drive	88, 130, 140, 150	
393750A1	Belt, Corn Head Drive	1400, 1600, 2100, 2300, 2500	
191241C3	Belt, Separator Drive	1400, 1600, 2100, 2300	
47424851	V-Belt, Separator Drive	2377, 2388, 2577, 2588	

Aftermarket cooling power transmission and cooling components.

DESIGNED TO PERFORM

This harvest, choose agricultural belts that are designed to perform under the toughest working conditions. Dayco offers an extensive range of agricultural replacement belts for heavy-duty power transmission applications. Dayco's high-quality transmission belts will withstand the dust, dirt, stones, and other objects that may enter between the belt and the pulley. Do not be deceived by the small size of their tensioners, as they can support significant additional loads and are developed for heavy-duty drives on farming machinery. Dayco also design their transmission belts with the harshest of Australian climates in mind, ensuring that they maintain their shape in hot working conditions.

Product range includes:

- heavy-duty belts
- gold label poly rib belts
- top cog gold belts
- label No Slack[™]
- heavy-duty belt tensioners
- gold label hoses.



PROTECT YOUR UPTIME AND YOUR HARVEST

Gates' agricultural belts, hoses, and hydraulic solutions will give you the power and precision you need to make the most of this year's harvest. Gates is a leading manufacturer of high-quality and heavy-duty belts for the automotive, industrial, and agricultural markets. Gates consistently delivers superior performance because they only use the best materials and manufacturing processes. Their worldwide customer base stems from their advanced belt technology, product development policy and innovative design procedures.

As an industry-leading supplier of OE-Exact agricultural and grounds maintenance equipment, you can trust Gates to perform throughout this year's harvest.

Product range includes:

- conventional wrapped belts
- light-duty power rated belts
- blade runner belts
- micro-v belts
- fleet runner v-belts
- powerated belts
- Truflex v-belts.



FILTERS



DID YOU KNOW?

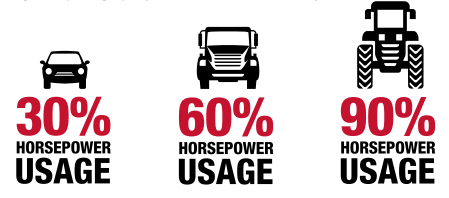
Case IH engine oil filters:

- are 70% more efficient in filtering critical contaminants using our MicroLoc[™] synthetic media compared to paper-based media
- allow filtered oil to reach the engine quicker with improved cold flow
- deliver high soot tolerance and dirt-holding capacity for greater filter life.

For best performance, always use with genuine Case IH engineered engine oil.

THE 30-60-90 HORSEPOWER RULE

Off-road equipment generates more usable horsepower – 30% more than on-road trucks and 60% more than automotive engines. Tighter tolerances and higher temperatures than ever before result in severe duty cycles. Therefore, off-road engines require high-quality filtration and increased durability.



FUEL FILTERS

DID YOU KNOW?

As fuel travels through a typical fuel system, it picks up dirt and water. A typical litre of fuel can contain over five million contaminants.

Few things impact equipment productivity faster than a low-quality fuel filter.

Extremely high injection pressures and tight tolerances of today's low-emission engines make them highly sensitive to even the smallest amount of water or contaminants. With pressures as high as 30,000 psi, contaminants act as an abrasive jet, capable of eroding fuel pump and injector surfaces.

CASE IH ADVANTAGE

Today's tier four certified engines require fuel to be 100 \times cleaner than engines built just a few years ago.

Case IH fuel filters feature advanced design and go through extensive testing to optimise equipment protection and performance.

- MicroLoc[™] synthetic media delivers high-efficiency filtration that removes up to 99.7% of contaminants.
- 2× more dirt holding capacity extends the service life of your equipment.
- Offers better injector and fuel pump protection by eliminating more contaminants than competitor filters.
- Patented self-venting drain valve on fuel/water separators dramatically improves removal of free and emulsified water.

As fuel travels through the typical supply chain, it picks up dirt and water that is harmful – or even deadly – to your engine.



enuine Par

FUEL PRICE

ENGINE AIR FILTERS

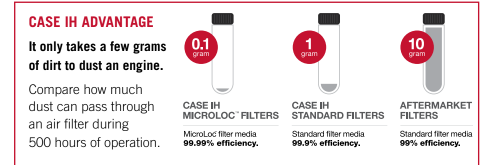
DID YOU KNOW?

A typical diesel engine requires more than

3,000 litres of clean air for every litre of fuel it burns. The better an engine can breathe, the better it can work.

Case IH works diligently to specify particular filter requirements.

- Filter media, materials, seals and design features are engineered specifically for the machine to which they are fitted.
- As an example, one of Case IH's flagship platforms has 42 different air cleaner filter specifications associated with design and performance.
- Will-fit filters do not integrate with whole machine performance system design.
- Initial savings with a will-fit filter may end up costing your customers much more when repairs are needed.



HYDRAULIC FLUID FILTERS DID YOU KNOW?

Hydraulic pumps are sensitive to contaminants as small as 10 microns – that's 10× smaller than a grain of table salt. Without proper filtration, equipment can experience:

- slips
- rough shifts
- brake system chatter
- critical failure of internal components, such as excessive gear wear.

A vast majority of hydraulic component failures are caused by dirt particles. Up to 70% of these failures can be prevented with proper filtration.

Only Case IH hydraulic filters have up to a 99.9% efficiency at a lower micron rating compared to the competitor.

For best performance, always use genuine Case IH engineered hydraulic transmission fluid when recommended by the operator's manual.

FILTER	CAPACITY (g)	CASE IH GENUINE PARTS ADVANTAGE	AVG. PRESSURE AT FAILURE (PSID)	CASE IH Genuine Parts Min. Spec (PSID)	CASE IH GENUINE PARTS ADVANTAGE
Competitor	130	48%	189		26%
Case IH Genuine Parts	193	greater capacity	239	- 200	stronger

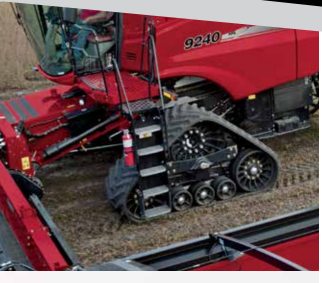


TRACKS FOR COMBINES AND TRACTORS

Faster roading speeds, best-in-class performance and durability.

CAMSO RD 3500 AND 4500

Offers the broadest range of track width for combines and tractors*: **16**, **18**, **21**, **24**, **28.5** and **30** inch. **Magnum Rowtrac is available with 16 inch wide track.*





Longest lasting carcass

No material displacement during the manufacturing and curing process

Uniform tension distribution, eliminating downtime due to carcass tear

Four-ply carcass

New carcass specifically designed for high-speed roading

• Designed to endure higher internal temperatures during roading

High-roading tread bar -

New tread bar designed for high-speed roading

• Enhanced tread bar shape and advanced rubber compound allowing for faster speeds

Optimised drive lugs

Allows for maximum power transfer

• Drive lug geometry designed specifically for Steiger and Magnum Rowtrac drive wheel

Faster roading speeds, best-in-class performance and durability

- Up to 50% faster than previous generation when travelling with implements
- Reduced travel time on the road means up to a 16% increase in field productivity
- Maximised uptime, in the field and on the road



TRACKS FOR AXIAL-FLOW® COMBINE AND STEIGER QUADTRAC

High-grade rubber compounds, long-lasting tread bar.

AXIAL-FLOW® COMBINE

252" Undercarriage - Three Axle Bogie

- AG 3500: 24", 30", 32" and 36"
- AG 6500: 30", 32" and 36"

264" Undercarriage – Four Axle Bogie

• AG 3500: 24", 28.5" and 34"

Part Number	Description	Application
47391236	264" x 28.5" AG 3500	Combine
47671019	264" x 34" AG 3500	Combine
47676687	264" x 24" AG 3500	Combine

STEIGER QUADTRAC

- Extensive customer feedback has shown that the most likely reason for Quadtrac track replacement is worn drive lugs
- Camso has targeted this area with patented internal drive lug reinforcement technology
- Laboratory results have shown gains in drive lug durability of up to 600% based on the duty cycle (vs. 3500)

Part Number	Description	Application
51417218	264" x 16" AG 4500	Tractor
51417219	264"x 18" AG 4500	Tractor
51417221	264" x 24" AG 4500	Tractor
51417222	264" x 30" AG 4500	Tractor
51444172	264" x 21" AG 4500	Tractor
84606975	252" x 30" AG 6500	Tractor
84606977	252" x 30" 6500	Tractor





BATTERIES

Made for Australia's toughest environments

MAGNA POWER BATTERIES

Magna Power batteries are built to last longer in Australia's harshest environments. We offer peace of mind and reliability with industry leading warranty.

- Includes LifeGrid[™] technology for consistent performance
- Large inter-cell connectors provide superior vibration protection

POWER

- Heavy-duty container for maximum durability
- Epoxy anchor bonding for improved strength

Talk to your Case IH dealer for more information on our extensive range of batteries for passenger vehicles, SUV/4WD/light commercial vehicles, heavy-duty trucks, motorcycles and marine applications.

CASE

Trusted by professional users, Matson battery products are recognised for their high-quality, extensive range and innovative product development.

12/24V LITHIUM JUMP STARTER

MA35000

- 12V/24V applications
- Automatic system voltage sensing
- 35,000mAh internal battery capacity
- LiFePO cells for extra safety and stability



MATSON 4 IN 1 CHARGER

MA4INONE

- 4 different charge voltage settings 12V
 30 Amps, 24V 30 Amps, 36V 25 Amps, 48V - 15 Amps
- 3 stage fully automatic switch mode charging and maintenance capabilities



DC-DC CHARGERS WITH SOLAR INPUT

- Chemistry selectable
- MPPT charging profile
- IP65 under-bonnet suitable
- Suits smart and conventional alternators



Part Number	Output Current (A)	Minimum Start Voltage (V)DC	Input Volt	age (V)DC
MA21DCS	20	2	Battery 10.8 - 16.0	13.5 - 25.0
MA40DCS	40	2	Battery 10.8 - 16.0	Solar 13.5 - 25.0

6/12/24V INFINITE CHARGER

IR61224

- 6/12/24 volt charger
- 2/10/20 amp selectable on 6/12 volt. 2/5/10 amp selectable on 24 volt
- Chemistry selectable: gel, flooded (sla, deep cycle, agm), calcium
- Electronic touch button control







TINE KIT

• Kit includes twenty-five (25) tines (84074264) and attaching hardware

LBX322, LBX332, LBX422, LBX432, LB333, LB433

• OE components

84801614

Part Number	Application
87298488	LBX322, LBX332, LBX422, LBX432, LB333, LB433





TWINE BILL HOOK ASSEMBLY

- Kit includes complete twine bill hook assembly
- OE components
- Handy service pack

Part Number	Application
87645121	LBX332, LBX422, LBX432, LB333, LB433



•

•

٠



TWINE NEEDLE BAFFLE KIT

- Kit includes baffle and mounting hardware
- Handy service pack for tool box or shop

Part Number	Application
87299141	Late models 2005 and later

ROTOR-CUTTER KNIVES (INDIVIDUALS)

- Manufactured from high strength steel
- Heat-treated for maximum strength and wear life
- Regular duty or hard surfaced for extended wear life

Part Number	Description
84056505	Regular duty
84058219	Hard-surfaced extended-wear

ROTOR-CUTTER HARD-SURFACED KNIFE KITS

Part Number	Description
84110677	33-knife kit
84110678	23-knife kit







84110678

53

SMALL SQUARE BALERS

PLUNGER KNIFE KIT WITH HARDWARE AND SHIMS

- Kit includes plunger knife (625972) and hardware
- Boxed kit with OE components

Part Number	Application	
87012132	SBX530, SBX540, SBX520, SB521, SB531, SB541, SB541C	

111111%

00000

BALER PICKUP TINE KIT

• Kit includes six (6) tines (86551419) and hardware

sex540 canel

Box kit with OE components

Part Number	Application	
87012136	SBX520, SBX530, SBX540, SBX550	



KNIFE KIT – TWINE

• Kit includes knife and mounting hardware

Part Number	Application	
84204817	For small square balers	

BALE COUNTER

• Kit includes counter, spring and two (2) #5 nuts

Part Number	Application
86608973	For small square balers

SB541 CASEII



METER WHEEL KIT

- Kit includes meter wheel, supports, bushings and hardware
- Supports the bale counter

Part Number	Application	
86979308	SBX series small square balers	



BEARING ASSEMBLY

Part Number	Application
87012134	SB541C, SB521, SB531, SB541, SBX540, SB551, SBX520, SBX530



KNIFE ARM

Part Number	Application
86977418	SBX540, SB531, SBX520, SBX530, SB521, SBX550



ROUND BALERS

BEARING KIT – ROLLER TAILGATE NOSE (2-PACK)

Part Number	Application	
87298538	RB454, RB464, RB554, RB564, RBX452, RBX453, RBX462, RBX552, RBX553, RBX562, RBX563	



BEARING KIT - TOP TAILGATE ROLLER (2-PACK)

Part Number Application	
87298539	RB454, RB464, RB564, RBX452, RBX453, RBX462, RBX463, RBX563



LACING CABLE KIT

• Kit includes lacing cable and cable end spacers

Part Number	Application
84399081	Case IH 7" wide belts





SHIM KIT

• Shim kit for main drive gear box

Part Number	Description	Application
86539214	Output shaft	All RB and RBX series round balers
86539215	Input shaft	All RB and RBX series round balers

BELT LACING HOOKS

• High tensile strength lacing hooks

Part Number	Application
9847138	Designed for Case IH belts





RUBBER LATCH KIT

- Kits include major components and attaching hardware
- OE components
- Handy service packs for shop or toolbox

Part Number	Application
87298525	RB444 - RB564, RBX443 - RBX563



WHEEL BEARING KIT

- Kit includes bearing cups, cones, cap and hardware
- Handy service pack
- OE components

Part Number	Application
87298566	RBX442 - RBX563

CNH

STARTER ROLL RAKE KIT

- The Starter Roll Rake Kit is designed for use in high moisture crops
- This kit will reduce the crop buildup on the starter roll and ensure bale formation

Part Number	Application
87665289	RB454, RB464





TWINE AND NETWRAP

CNH

HARVEST KING LARGE SQUARE

TWINE

Case IH Crop Baling brings the highest performance baling and wrapping solutions together in one complete range.

HARVEST KING BALER TWINE

CNH

HARVEST KING

HD TWINE

Cala De

You rely on your baler running with very little downtime and expect every bale to make the grade. You need to be sure that the twine will knot and secure the bale in any conditions. Harvest King baler twine binds standard and high density bales with ease. Optimised for use in our balers, it flows smoothly through the knotting mechanism so you can bale at maximum speed with confidence.

CNH

HARVEST KING SMALL SQUARE TWINE

Part Number	Description	Spool Length	Pack Length
73322581	Harvest King high density	1,100 m	2,200 m
73322579	Harvest King large square	1,250 m	2,500 m
73322578	Harvest King small square	2,200 m	4,400 m



BALER EFFICIENCY

- Designed for smooth flow through the baler to minimise stoppages
- Less handling and retying of spools when baling
- Maximise your output

BALER INTEGRITY

- Maintains strength with highly dense, highly compressed bales
- High knot integrity with no slippage
- Maximum UV stability for Australian conditions

BALE VALUE

- Bales can be safely stacked, stored and transported without losses
- Guaranteed length for real value
- In-field support provided by Tama Australia



PROFESSIONAL NETWRAP

When baling, you don't usually have the luxury of time. There are dozens of other jobs to do at harvest and the possibility of bad weather is never far away. You want to bale crops as soon as conditions are right, so you need a dependable baler and wrap combination that always finishes the job. Professional netwrap is specifically designed for efficient baling and a more robust bale. Bale with confidence, knowing you're making more high value bales, more efficiently.

BALER EFFICIENCY

CASE I

BALER INTEGRITY

CASE III

BALE VALUE

- Bale+[™] technology for a lighter and stronger netwrap
- Roll end warning stripe means you immediately know when to change
 rolls
- Unique Zebra[®] marking system to distinguish left from right for fast changeovers

Professional # 3800m

.....

- Edge-to-Edge® technology ensures wrap maintains its full width as it feeds onto the bale
- Stays strong even when wrapping dense, highly compressed crops
 - Custom design prevents weakening by baler mechanism
- Edge-to-Edge[®] bale coverage prevents losses during handling
- Crops remain fully secured until use
- Unique Zebra® pattern shows unroll direction to help end users

CASE III



- Suitable for wrapping silage or hay
- Excellent coverage for hay and silage
- Universal
- Easy to Use
- Easy handling
- Guaranteed minimum length
- Red end warning
- Carry handles for easy lifting
- UV stabilised for Australian conditions
- In-field support provided by TAMA Australia



Part Number	Description	Roll Length	Roll Width
73322133	Professional 3,800 m	3,800 m	1.23 m
73322205	Professional 2,800 m	2,800 m	1.23 m

CASEI

Professional 2800m

D G G D Guaranteed Minimu

artal price and descent comparison after a

Part Number	Description	Roll Length	Roll Width
73322982	NEXPRO 1300	3,150 m	1.30 m
73322983	NEXPRO 1230	3,150 m	1.23 m



BALESKIIS®

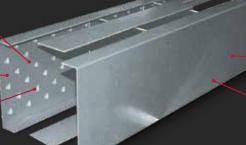
Achieve higher quality bales.

HOW IT WORKS

One-way anti-springback pattern machined full length of liner

Pattern keeps hay compressed even when plunger retracts

Non-stick properties prevent bale chamber buildup



Covers all four sides of bale chamber

Special self-adjusting material stabilises friction

Material has three times the wear resistance of mild steel

FEATURES AND BENEFITS

- Kits for almost any small or large square baler
- Patented design
- Works in all crops

Watch this video to more about how Ba can increase your y harvest. <u>CLICK HER</u>

- BaleSkiis® high-density liner has three times the wear resistance of mild steel
- Reduces knotter problems and broken bales

- Heavier, more dense bales
- Reduced horsepower and fuel consumption
- Tests show leaf loss reduced by 30%
- Increased protein
- Reduces bale chamber plugging and buildup
- Reduced wear, breakdowns and downtime

	Part Number	Description / Application
	73323212H	Large square BaleSkiis® for model LB436 high density (includes HD clips)
	73322984H	Large square BaleSkiis® for model LB434
	73343784	Large square BaleSkiis® for model LB334
arn Skiis®	73340931	Small square BaleSkiis® for model SB531
ld this	73340932	Small square BaleSkiis® for model SB541
		Replacement Parts
	73323213	Replacement bolt
па	73323214	Replacement washer
ШЭ	73323215	Pressure rail strip large sq
N.	73323216	Pressure rail strip small sq



HARVEST TEC



Optional GPS antenna
 – records position of bale on the job record

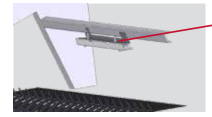
87491749



- New 700 series automatic applicators.
- Dual pulsing solenoids accurately controls rate of preservative with a range from 10 kgs/hr up to 362 kgs/hr



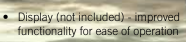
 Spray shield/tips – hay preservative applied at baler pickup on loose windrow as fed into the baler



 Dual star wheels – sends low voltage signal to accurately sense moisture at front of bale chamber



 Pump plate – mounted on preservative tank. Includes bypass pump and flow meter



- Optional moisture dye marker highlights high moisture bales allowing operator to sort and store only bales within their preferred moisture range C740DM
 - Red Dye C0800



 Optional microwave moisture sensors

 positioned at the back of bale chamber (shown) for artificial moisture applications. Additionally, can be positioned in precompression chamber for improved preservative placement in bale

 C770MWM Pre-Compression microwave
 C771MWM Rear Chute microwave



_	
•	Optional end of row shut off eye – automatically turns applicator on/off when entering/exiting windrow C474C

Part Number	Description
C7954636C	LB436HD 700 series applicator
C7964534C	LB434, LB434XL Standard or Packer 700 series applicator
C7964636C	LB434, LB434XL Roto Cut 700 series applicator
C0908LT	Crop saver hay preservative – 1000L
C0904LT	Crop saver hay preservative – 190L



MOISTURE METERS

Operate accurately and quickly, measuring moisture in the field.

WHY TEST MOISTURE?

Moisture is the single most important factor influencing the quality of grain. Moisture management is a continuous process that requires the appropriate measuring tools. Protect your investment by testing moisture content before, during and after the season. Our moisture testers operate accurately and quickly, measuring moisture in the field or barn.

100

PORTABLE HAY AND SILAGE MOISTURE TESTERS

Tester Name	WINDROW™	HT-PR0™	DHT-1™	1210 SILAGE AND GRAIN TESTER
Part Number	87299900	87298950	B500818	B500821
Description	Quickly measures loose hay and forage from a windrow, before baling	Accurate throughout the normal range of stored, baled hay; includes calibration clip	Accurate throughout the normal range of stored, baled hay	Tests freshly chopped and ensiled silage; includes 100 plastic bags to keep test cell clean
Grain Types	Not applicable	Not applicable	Not applicable	Shelled corn, soybeans, peas, wheat, hard wheat, oats
Handle Grip	Not applicable	Straight	Pistol-grip with extra-rugged probe shaft made from aircraft aluminum	Not applicable
Display	LCD screen	Back-lit LCD screen	Illuminated LCD screen	Digital log reading with conversion chart for common silage types
Probe	Not applicable	20" (50.8cm) probe lengths	18" probe length made from aircraft aluminum	Not applicable
Moisture Range	13 - 70% depending on hay tested	8 - 45% depending on hay tested	14 - 44% depending on hay tested	Silage: 30 - 75%, Grain: 10 - 47%
Temperature Range	40° - 125° F / 5° - 52° C	32° - 225° F / 0° - 107° C	32° - 225° F / 0° - 107° C	Not applicable
Repeatability and Accuracy	±2% to 4%	Not applicable	Not applicable	Repeatability: ± 0.5% in normal moisture range for stored grain. Accuracy: Within 1% for grain at normal stored moisture, 2% for silage under 50% moisture, 3% for silage over 50% moisture
Moisture	0.1% moisture	0.1% moisture	0.1% moisture	Not applicable
Testing Time	30 – 60 seconds	Less than 20 seconds	Moisture test: Less than 20 seconds Temperature test: 1-2 minutes	1 minute
Power Source	One 9V battery, not included	One 9V battery, not included	One 9V battery, not included	One 9V battery, not included
USB Cable	No	No	No	No
Warranty	One year	One year	One year	One year
Accessories	Not applicable	Calibration clip (Part No. 73342884)	18" Probe only - (Part No. FM07018DS), Silage tape - (Part No. B94847)	100 replacement plastic bags (Part No. B500822)

CASES?

BALER-MOUNTED HAY MOISTURE TESTERS

Tester Name	BHT-1™	BHT-2™	
Part Number	B505454	73340410	
Description	Accurate throughout the normal range of stored hay	Advanced multi-sensor technology takes readings from the left, right and middle of the bale for greater overall accuracy	
Display	Illuminated LCD display mounts in tractor cab and displays updated average readings every 3 seconds from sensors mounted in baler	Illuminated LCD display and keypad mounts in tractor cab and displays updated readings every 5 seconds from sensors mounted in baler	
Baler Type	Square or round	Square or round	
Moisture Range	8 - 40% depending on baler type	8 - 30%+ depending on baler type	
Moisture Reading	Built-in calibration button Above and below moisture limit indicator	• ± Moisture offset adjustments • Adjustable high/low limit of moisture reading	
Display Resolution	0.1% moisture	8 - 45% depending on hay tested	
Product Includes • Display module • 10 ft. (305cm) power cable • One sensor pad • 25 ft. (762cm) sensor cable • Mounting hardware • Installation instructions		Display module • 10 ft. (305cm) power cable • Two sensor pads • Two 35 ft. (1m) sensor cables • Twelve sensor cable ties • Mounting hardware USB cable for firmware and calibration curve upgrades • Installation instructions	
Warranty	One year	One year	
Sensor pad and bolts (Part No. B505533) 10 ft. (305cm) extension sensor cable (Part No. B505459) Complete sensor kit (Part No. B505460) includes one sensor pad and bolts, 25 ft. (762cm) sensor cable, mounting bracket and 8 ft. (244cm) power cable 		 Two sensor pads and bolts (Part No. 73340412) 10 ft. (305cm) extension sensor cable (Part No. B505459) 8 ft. (244cm) power cable (Part No. 73340414) 35 ft. (1m) sensor cable (Part No. 73340413) Complete sensor kit (Part No. 73342944) includes two sensor pads with hardware and two 35 ft. (1m) sensor cables 	

CASEII

0 : 0

"5.8

9. REMAN

Well-looked after machinery and equipment will help to maximise your final yield every harvest. When it comes to maintenance and repairs, Reman parts are a high-quality and cost-effective option. On average, a Reman part is 30% cheaper than the equivalent new part. Reman parts also outperform used or rebuilt parts, making them an option you can trust to perform when it counts.

DRIVELINE

Part Number	Description	Application
302174A1R	Reman-final drive	Magnum 235, 260, 290, 315, 340
48145600R	Reman-wheel roller	
84478789R	Reman-wheel idler	Magnum 380
84585561R	Reman-wheel idler	

ELECTRONICS

Part Number	Description	Application
87663947R	Reman-blower	
47416081R	Reman elect control	Marrie 225 250 260 280 200 210 215 240 200
87475204R	Reman elect control	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380
84406543R	Reman elect control	-
84348127R	Reman elect control	Magnum 235, 260, 290, 315, 340
47933425R	Reman elect control	Magnum 250, 280, 310, 340, 380
47565939R	Reman elect control	Magnum 380





ENGINES

Part Number	Description	Application
5801793848ER	Reman engine	Magnum 280, 310, 340, 380
5801695035R	Reman engine	Magnum 240
5801695035ER	Reman engine	Magnum 340

REL

CASE IH GENUINE REMAN PARTS.

THNK

FUEL

Part Number	Description	Application
47506948R	Reman-injector, EMMI	Magnum 380

HYDRAULICS

Part Number	Description	Application
47735819R	Reman-valve hyd	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380
47473854R	Reman-hyd pump	
87455647R	Reman-hydr cylinder	- Magnum 235, 260, 290, 315
87455648R	Reman-hydr cylinder	

ROTATING ELECTRICAL

Part Number	Description	Application
48163614R	Reman-alternator	Marrier 025, 050, 050, 000, 000, 010, 015, 040, 000
504357253R	Reman-starter	Magnum 235, 250, 260, 280, 290, 310, 315, 340, 380

• LESS DOWNTIME WITH INSTALLATION OPTIONS

Because many of our remanufactured parts are ready to install, service technicians spend less time completing repairs or shop installs.

The result? Quicker turnaround and a whole new level of equipment uptime for you.

• SIGNIFICANT SAVINGS

Our remanufactured parts are competitively priced, offering great value while ensuring peak performance.

OEM PERFORMANCE

Our remanufactured parts are engineered to deliver like-new performance that meets stringent Case IH performance specifications.

• QUALITY

Our remanufactured parts are completely disassembled. All parts are thoroughly inspected and reassembled to the latest OEM specifications.

ENGINES

- Long block
- Short block
- Replacement engine

ROTATING ELECTRICAL

- Alternator
- Starter motor

ENGINE COMPONENTS

- Cylinder head
- Crankshaft
- Camshaft
- Crankcase
- Connecting rod
- Water pump
- Oil cooler
- AC COMPRESSOR

FUEL

•

•

Fuel injection pump

Fuel injector

TURBOCHARGER

ELECTRONICSECU

- LOU
- Joystick
- Monitor

HYDRAULICS

- Hydraulic pump
- Hydraulic cylinder
- Hydraulic motor

DRIVELINE

- Axle
- Clutches
- Final drive
- Gearbox

•

BLOWER MOTOR

- Transmission
- Torque converter

ROLLER WHEEL

REMANUFACTURED PARTS FOR YOUR MAGNUM TRACTOR. GREAT QUALITY, EXCEPTIONAL VALUE. OUR GENUINE REMAN PARTS ARE THE SMART WAY TO KEEP YOUR MACHINERY AS GOOD AS NEW.

REMAN PARTS FOR COMBINES

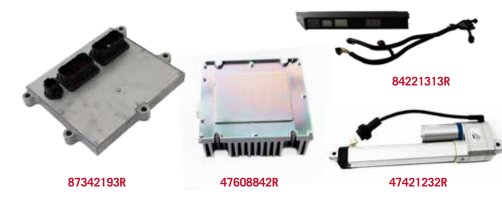


ENGINES

Part Number	Description	Application
87351542R	Reman-long block	Combine 2588

ELECTRONICS

Part Number	Description	Application
87342193R	Reman elect control	
84222524R	Reman-blower	Combine 2588
84221313R	Reman-instrument CLU	
87475204R	Reman elect control	Combine 2588, 7120, 7230, 8120, 8230, 9120
87663947R	Reman-blower	Combine 2588, 7088, 7120, 7230, 8120, 8230, 9120
47933425R	Reman elect control	
48155765R	Reman-electric actua	Oraching 7100 7020 7040 0100 0020 0040 0100
47421232R	Reman-electric actua	Combine 7120, 7230, 7240, 8120, 8230, 8240, 9120
87488680R	Reman-electric motor	
84273916R	Reman-electric motor	Combine 7120, 8120, 9120
47608842R	Reman-module	Combine 7230, 8230



ENGINE COMPONENTS

Part Number	Description	Application
47573592R	Reman-cylinder head	Combine 7120
47915694R	Reman-cylinder head	Combine 7230
47511184R	Reman-cylinder head	Combine 8120
5801931144R	Reman-water pump	Combine 8120
5801931147R	Reman-water pump	Combine 8120, 8230, 9120
47879369R	Reman-cylinder head	Combine 8230, 9120

DRIVELINE

Part Number	Description	Application
1347351C2R	Reman-gearbox	Ormelia OFOO
86980131R	Reman-gearbox	- Combine 2588
87695215R	Reman-final drive	Combine 7088
236388A1R	Reman-brake assy	Combine 2588, 7088
84171991R	Reman-rotor drive	
86998846R	Reman-gearbox	Combine 7120, 7230, 7240, 8120, 8230, 9120
86638425R	Reman-gearbox	Combine 7120, 8120, 9120
48029054R	Reman-wheel roller	Combine 8120, 9120





1347351C2R

84171991R



FUEL

Part Number	Description	Application
87351534R	Reman-electric actua	
87351478R	Reman-fuel inj pump	Combine 2588
87351536R	Reman-fuel inj pump	
504194432R	Reman-fuel injector	Combine 7120
504188076R	Reman-fuel inj pump	Combine 7230
504287070R	Reman-fuel injector	Combine 8230
84346812R	Reman-fuel injector	Combine 2588, 7088
504066263R	Reman-fuel inj pump	Combine 7120, 8120, 8230, 9120
504255185R	Reman-fuel injector	Combine 7230, 8230



HYDRAULICS

Part Number	Description	Application
87338787R	Reman-hyd pump	
87449896R	Reman-hydr cylinder	
87597336R	Reman-hydr cylinder	
87385882R	Reman-hydr cylinder	-
400476A2R	Reman-hydrostat moto	
87300716R	Reman-hydrostat moto	
87637529R	Reman-hydrostat pump	
435624A1R	Reman-motor hyd	
124567A3R	Reman-valve hyd	
84590748R	Reman-motor hyd	Combine 8240
84590750R	Reman-motor hyd	Combine 8240
87634754R	Reman-hydrostat pump	Compling 7100 7020 7040 8100 8020 8040 0100
87661747R	Reman-motor hyd	Combine 7120, 7230, 7240, 8120, 8230, 8240, 9120
87634752R	Reman-hydrostat moto	Combine 7120, 8120, 9120

ROTATING ELECTRICAL

Part Number	Description	Application
504338098R Reman-alternator		Combine 7088
99432760R	Reman-starter	Combine 7120
125849A1R	Reman-alternator	Combine 2588, 7088
84146320R	Reman-starter	COMDINE 2388, 7088
87601413 Reman-alternator Combine 7120, 7230, 7240, 8120, 8230, 8240, 91		Combine 7120, 7230, 7240, 8120, 8230, 8240, 9120, 7120, 9120
47435936R	Reman-starter Combine 7240, 8240	
5801711014R Reman-starter Combine 8120, 8230		Combine 8120, 8230
84168419R Reman-transmission		Combine 7088
84196948R	Reman-transmission	Combine 7120, 8120, 9120
84470111R	Reman-transmission	Combine 7230, 7240, 8230, 8240
84470109R	Reman-transmission	Combine 7230, 8230

TURBOCHARGER

Part Number	Description	Application
87351239R	Reman-turbocharger	Combine 2588
504369516R	Reman-turbocharger	Combine 8230
504231411R	Reman-turbocharger	Combine 9120







125849A1R

5801711014R

504231411R

REMAN TRANSMISSIONS

- Competitive pricing
- Reman parts meet the latest original equipment manufacturer specifications
- Reman parts meet or exceed original equipment manufacturer warranties
- Less downtime with installation options
- 24-month warranty period on complete Reman engines and transmissions installed by authorised Case IH Dealers





313686A1R

87627458R

Part Number	Description	Application
47949049R	Reman-transmission	Steiger 500, 600
84317503R	Reman-transmission	Steiger 350, 500, Quadtrac 550
87627456R	Reman-transmission	Steiger 275, 325, 375, 425, 450, 500
87627458R	Reman-transmission	STX 275, 325, 485, Quadtrac 450
87546434R	Reman-transmission	STX 280, 330, 380, 430, 480, 530
313686A1R	Reman-transmission	Steiger 9230, 9240, 9282, 9310

REMAN ROLLER WHEEL KITS

Reman roller wheel kits are now available.

If you are looking for a roller wheel kit, Reman has you sorted! Reman's roller wheel kits include everything you need to replace a roller wheel and they are more cost-effective than buying each component separately. Maximise your productivity and avoid downtime this harvest by being prepared with a Reman roller wheel kit.

48029054R

48029056R

KITS INCLUDE:

- roller wheel
- cup, seal
- seal assembly
- 2 bearing cups
- 2 taper roller bearings
- bearing retainer and bolt
- clear cap with o-ring, plug and snap ring.

Part Number	Description	Application
48029054R	Reman roller wheel kit	Quadtrac
48029056R	Reman roller wheel kit	Magnum Rowtrac, Quadtrac Rowtrac

<u>CLICK HERE</u> to match roller wheel kits to your Magnum or Quadtrac model tractor.

Don't forget your oil! Read the latest operator's manual for information on oil quantity and type.

10. TOYS

You're never too young to own a Case IH.



TOYS FOR AGES 3 AND UP



SCALE 1:64

Part Number	Description
37917A	Magnum 380 AFS puller tractor
44161	Maxxum 145 tractor with round baler and mower conditioner
44228	1270



SCALE 1:32

A
44173

Part NumberDescription47317Magnum 340 Rowtrac44173Magnum 380 Rowtrac44194Updated Magnum wheeled tractor47357Combine harvesting set473908240 combine



SCALE 1:16

Part Number	Description
35634	Puma 195 with front end loader
46072	Puma 180 tractor

12V BATTERY OPERATED MAGNUM TRACTOR

Your little ones will have a ball on our all-new Magnum Tractor; riding around has never been more fun! Go anywhere thanks to extra traction tyres allowing for all terrain travel. With an extra-large stake side trailer to haul around everything they need for a good time your kids will delight in loading up the trailer and delivering their treasures, whether it's playing farm games or helping out with the gardening.

- Easy to drive with gears to accelerate or reverse
- Two speeds available, 3.6km/h and 7.2km/h
- Safety-first with automatic brakes along with a lockout feature to allow parents control of the speed
- Large side trailer with great carrying capacity
- Room to grow with adjustable seat and flip-up armrests
- Super traction wheels easily run over dirt, grass, gravel and hard paved surfaces
- Battery and charger included



44065

RIDING TOYS FOR AGES 3-7 YEARS

RIDE-ON - 38 KG WEIGHT CAPACITY

Part Number	Description
44060	Magnum battery operated - 12V (Peg Perego)
44065	Magnum - pink - 12V (Peg Perego)
44062	Pedal tractor and wagon (Peg Perego)

KEYCHAINS

-	Part Number	Description
	14588	4WD keychain
	44204	Magnum keychain



PEDAL TRACTOR AND WAGON

Let children keep active with one of the most exciting pedal and chain drive vehicles around! Fill up the trailer on the back and deliver goodies as part of exciting farm play or to help mum and dad with the chores!

- Enclosed bicycle chain to protect curious, little fingers
- Adjustable bucket seats with roll-bar, perfect for a growing child
- Heavy-duty tractor wheels run easily over dirt, grass, gravel or hard paved surfaces





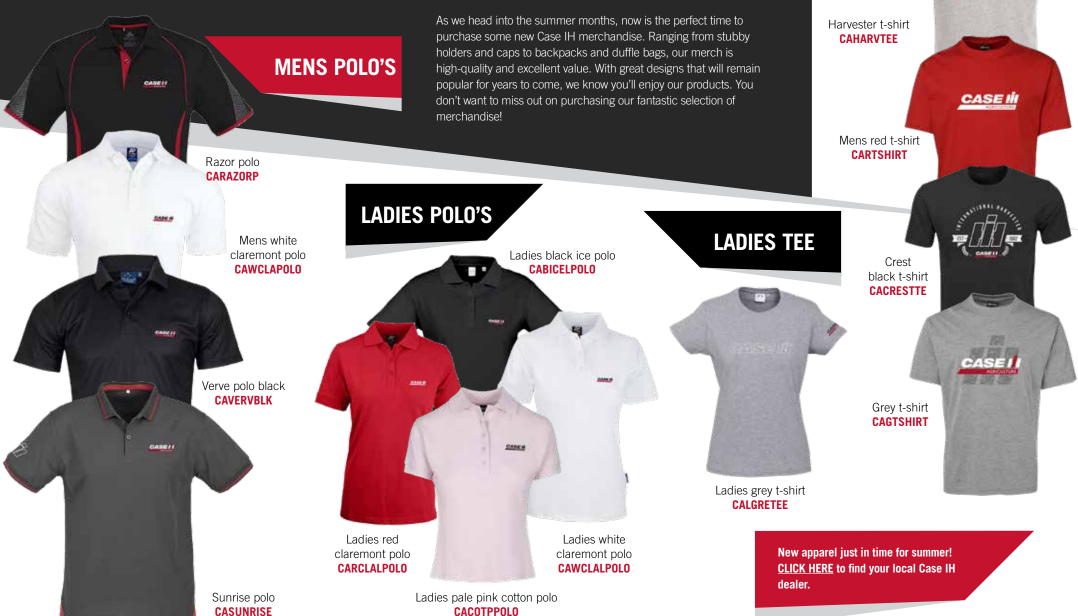
44060

44062

CASE IH MERCHANDISE

Wear it loud and proud.







9. REDXTEND

GREAT BENEFITS

AVAILABLE ACROSS CASE IH TRACTORS, COMBINES, BALERS, SELF-PROPELLED WINDROWERS AND PATRIOT SPRAYERS, REDXTEND PROVIDES YOU WITH OPTIONS TO EXTEND THE STANDARD PRODUCT WARRANTY PROVIDED. YOU SELECT THE PLAN WHICH BEST MEETS YOUR NEEDS.

<u>CLICK HERE</u> to access the full RedXtend brochure.

QUALITY REPAIRS

If your machine requires some attention, all eligible repairs will be carried out using genuine Case IH parts and will be fitted by our dedicated, factory-trained technicians.

TRANSFERABLE PROTECTION

RedXtend plans remain with the machine and are transferred to the new owner if sold during the protection period*. This provides prospective owners of your Case IH equipment with the peace of mind that the equipment has been properly cared for under your ownership.

FINANCING

For greater convenience and flexibility, RedXtend warranty can be financed as part of your Case IH equipment purchase. Speak to your dealer about developing a complete finance solution**.

FLEXIBILITY OF PLANS

RedXtend is designed with the care and maintenance of your Case IH equipment in mind, allowing you to choose a protection plan for your specific needs.

*T&C's apply. Contact your local Case IH dealer for details.

**RedXtend plans financed through CNH Industrial Capital Australia Pty Limited are required to be financed with the new machine purchase at time of sale.



REMEMBER, IF YOU TRADE OR SELL YOUR CASE IH DURING THE COMPLETE PROTECTION PERIOD, THE NEW OWNER WILL MAINTAIN THE ADVANTAGES OF REDXTEND.

CASEL

f 🛗 🗲 🖸 caseih.com

31-53 Kurrajong Road, St Marys NSW, 2760, Australia

Case IH reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. The specifications, descriptions and illustrative material contained herein are as accurate as known at time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment.

