

CLAAS ORIGINAL Parts Rebates 2020

JAGUAR and LEXION maintenance and wear parts rebates



CLAAS ORIGINAL Parts Rebates 2020



Content

CLAAS ORIGINAL parts	4
Filters	7
CLAAS PREMIUM LINE	10
Shear bars	12
V-CLASSIC and V-MAX knives	14
MULTI CROP CRACKER	16
Lubricants	18
JAGUAR accessories	20
Machine management	20
Yield measuring	22
STOP ROCK and cab accessories	24
Tools	26
LEXION parts and accessories	28
Filters	29
Combine wear parts	31
After sales kits	33

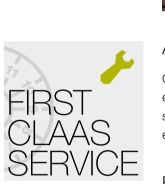
Whatever it takes – CLAAS Service & Parts.

Your needs matter.

You can always rely on us: we'll be there whenever you need us - everywhere, guickly and reliably, around the clock if necessary, with precisely the solution that your machine or business requires.

Reliability can be planned.

With our service products, you can increase your machine reliability, minimize your risk of breakdowns, and budget with confidence. CLAAS MAXI CARE offers planned reliability for your machine.



Always up to date.

CLAAS dealer service teams are trained by CLAAS and equipped with the all-important special tools and diagnostic systems to meets all your expectations with regard to expertise and reliability.

Problem solving by remote diagnostics: CLAAS TELEMATICS.

CLAAS dealer service teams are trained by CLAAS and equipped with the all-important special tools and diagnostic systems to meets all your expectations with regard to expertise and reliability.



On Your Farm Parts.

CLAAS On Your Farm Parts allows you to customize a selection of parts on your farm in order to get you back up and running in minimal time. Buy now - pay after the harvest it's that simple. Ask your participating dealer for details.



ORIGINAL parts and accessories.

Specially matched to your machine: precision-manufactured parts, high-quality consumables and useful accessories. We will supply exactly the right solution from our comprehensive product range to ensure that your machine is 100% reliable.





The CLAAS Parts Logistics Center in Columbus, Indiana, stocks more than 36,000 part numbers in a warehouse area of over 165,000 sq ft.

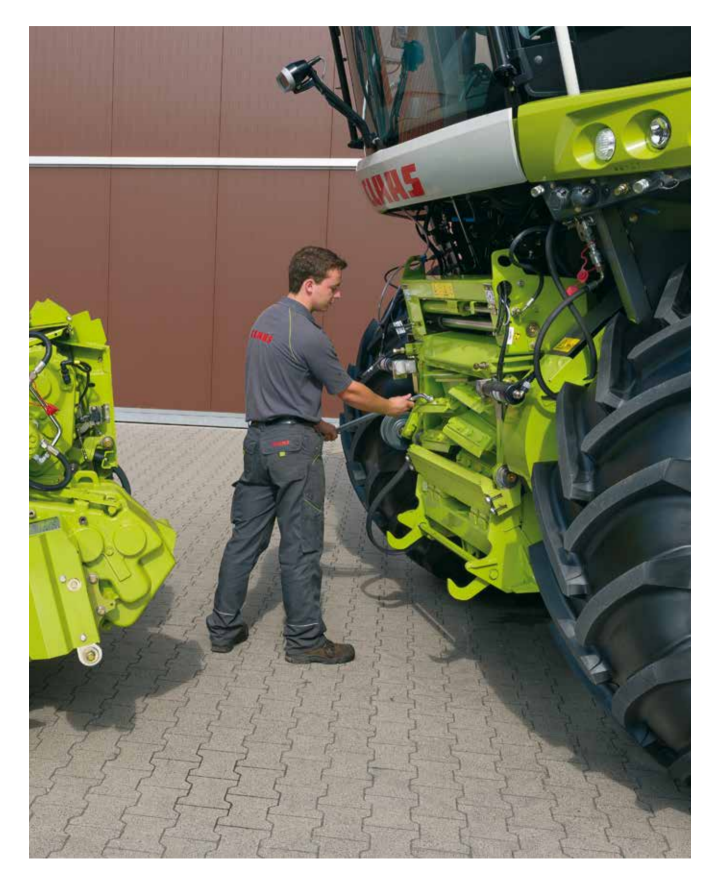
Worldwide coverage from Columbus, Regina, and Hamm.

The CLAAS of America Parts Logistics Centers in Columbus, Indiana, and Regina, Saskatchewan, provide world-class parts support throughout North America for all CLAAS products. Supported by the CLAAS worldwide spare parts depot in Hamm, Germany, we provide the CLAAS dealer network with reliable, consistent parts availability and industry leading responsiveness. Your local CLAAS dealer can supply the right parts solution for your business to maximize machine uptime.

The CLAAS Parts Logistics Center in Regina Saskatchewan, stocks more than 14,000 part numbers in a warehouse area of over 33,000 sq ft.

Parts and accessories for your JAGUAR.

JAGUAR filters.



Series	Part number			492					494					
Model		900	890	870	850-830	980		970		960	950	940	930	
Engine			MB Tie	r2 engine	S	MB MAN	MAN	МВ	MAN		MB Tie	r4 engine	\$	
Engine oil	00 0133 629 0			x	x									
	00 0068 710 1	х	х							х	х	x		
	00 0142 064 0					x (2)		x (2)					x	
	00 1991 000 1						x (2)		x (2)					
Crankcase breather	00 0796 519 0 (fiber) ¹	x	x	x	x					n/a	n/a	n/a	n/a	
	00 0796 827 0 (cleanable "cyclone") ¹	x	x	x	x	x		x		х	x	x		
Fuel filters	00 0068 709 0	х	х	x	x	x (2)		x (2)		х	х	x	x	
	00 0144 236 0						x (2)		х		х	x	x	
	00 0781 149 0													
Fuel/water separator	00 0068 711 0 (standard)	x	x	x	x	x (2)		x (2)		х	x	x	x	
	00 0068 712 1 (optional) ²						x (2)		x (2)					
	00 0144 231 0													
Hand pump screen	00 0077 445 0	х	х	x	x	х		х						
Air-outer	00 0071 242 4									х	х			
	00 0077 367 2	х	x	x	x	x (2)	x (2)	x (2)	x (2)			x	x	
	00 0142 166 0	x (2)	x (2)	x (2)						x (2)	x (2)	x (2)	× (2	
	00 0142 064 0									х	х			
Air-inner	00 0072 239 1					х	х	х	х	х	x	×	x	
	00 0077 382 1	х	x	×	x	x (2)	x (2)	x (2)	x (2)			×	x	
	00 0142 167 0													
	00 0126 841 0													
Hydraulic pump	00 0068 959 0	х	x	x	x									
	00 0141 207 1					x	x	x	x	х	x	x	x	
Hydraulic tank	00 0068 946 0	х	х	x	x	х	x	х	х	х	х	x	x	
Hydraulic tank return	00 0544 926 0	х	х	x	x	х	x	х	х	х	х	x	x	
	00 0124 798 0													
Cab roof	Bag 00 0071 525 1	x (2)	x (2)	x (2)	x (2)									
	Pocket 00 0559 646 0													
	Pocket 00 0564 698 2					x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	× (2	
	Pocket 00 0558 243 0													
	Mat 00 0622 844 2	x	x	x	x	х	х	х	х	х	x	x	x	
Urea (DEF)	00 0773 311 0									х	x	x	x	
	00 0668 943 1									X ⁴	X ⁴	X ⁴	X	
	00 0668 943 1									X ⁴	X4	X4	X	

1 Fiber filter factory installed up to serial number 49204153 for MB OM 502 engines/up to serial number 49204136 for MB OM 457 engines

2 Used with "large" or double fuel/water separator option
3 Urea soot filter not normally replaced as part of preventive maintenance procedures
4 Only used Tier 4 engines factory installed beginning in 2012 from serial number 49402914

Series	Part number		4	196				4	497		
Model		880	860	850	840	980	970	960	950	940	930
Engine			MB Tier	4 engine	S	N	/AN		MB Tie	r4 engine	s
Engine oil	00 0773 187 0				×						
	00 1996 588 0	x	x	х				x	Х	x	x
	00 1991 000 1					x (2)	x (2)				
Crankcase breather		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Fuel filter with screen	00 0773 185 0				x						
	00 1996 153 0	X	x	х				x	Х	x	x
	00 0144 236 0					x (2)	x				
Fuel filter element	00 1998 298 0				×						
	00 0773 223 0	x	x	x				x	х	×	x
Fuel/water separator	00 0781 149 1	X	x	х	x			x	Х	x	x
	00 0144 231 0					x	x (2)				
Fuel filler neck filter	00 0736 238 0	x	x	х	x	x	x	x	Х	x	x
Hand pump screen	00 0077 445 0	n/a	n/a	n/a	n/a	×	x				
Hydraulic high pressure	00 0141 158 0	x	x	x	×	×	x	x	х	×	x
Hydraulic filter element	00 0124 798 0	X	x	х	x	x	x	x	Х	x	x
Hydraulic tank water separator	00 0068 946 0	x	x	x	x	x	x	x	x	x	x
Hydraulic tank fresh air	00 0668 943 1	x	x	x	x	x	x	x	x	x	x
Cab pocket filter	00 0559 646 0	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)
Urea (DEF)	00 0773 311 0	X	х	x	x	n/a	n/a	х	x	x	x



x = 1 per machine x (2) = 2 per machine

Series	Part number	498							
Model		980	970	960	950	940	930		
Engine		N	IAN	MB Tier4 engines					
Engine oil	00 1991 000 1	x (2)	x (2)						
	00 1996 588 0			x	x	х	x		
Fuel filter with screen	00 1984 072 0	x (2)	x (2)						
	00 1996 153 0			x	x	x	x		
Fuel filter element	00 0773 223 0			x	x	x	x		
Fuel/water separator	00 0144 231 0	x (2)	x (2)						
	00 2402 501 0			x	x	х	x		
Fuel filler neck filter	00 0736 238 0	x	x	x	x	x	x		
Hand pump screen	00 0077 445 0	x	x						
Hydraulic high pressure	0510 0852 up to 498000	56 / 159	9 177 0 a	after 498	00057				
Hydraulic filter element	00 2402 270 0	x	x	x	x	x	x		
Hydraulic tank water separator	00 0068 946 0	x	x	x	x	x	x		
Hydraulic tank fresh air	00 0668 943 1	x	х	x	x	x	x		
Cab pocket filter	00 0559 646 0	x (2)	x (2)	x (2)	x (2)	x (2)	x (2)		
Urea (DEF)	00 0773 311 0			x	x	x	x		
	00 1984 079 0	x (2)	x (2)						

1 Fiber filter factory installed up to serial number 49204153 for MB OM 502 engines/up to serial number 49204136 for MB OM 457 engines 2 Used with "large" or double fuel/water separator option

3 Urea soot filter not normally replaced as part of preventive maintenance procedures 4 Only used Tier 4 engines factory installed beginning in 2012 from serial number 49402914



PREMIUM LINE for your JAGUAR.

For extreme operating conditions CLAAS offers a complete range of PREMIUM LINE high capacity wear parts. Production processes exclusive to CLAAS provide extremely durable compounds between the coating and base material – guaranteeing highly hard-wearing surfaces. Longer wear life means less time changing parts out – saving you valuable time and money.



JAGUAR - PREMIUM LINE parts



Extension side wear plates

Spout wear plate
Spout wear plate
End flap
Front end flap
Side wear plates, left/right
Side wear plates, left/right
Side wear plates, left/right
Spout rotation ring
Discharge tower rear

Accelerator back panel

Accelerator housing sides left/right

MCC rollers MCC SHREDLAGE rollers available

Back panel grass chute

Wear plate left and right

Guide plate

Drum bottom

Shear bars for JAGUAR (498/497/496/494/493/492)*

Spare part No.	Description	Remarks	 Wear	Grass	Corn
00 2614 270 0	Shear bar, universal (with screws)	Not for 498 (3 bolts)			
00 2614 259 0	Shear bar, universal (with screws)	498 only (4 bolts)			
• 00 1318 019 1	Shear bar, universal (with screws)	Not for 498 (3 bolts)			
00 2603 214 0	Shear bar, universal (with screws)	498 only (4 bolts)			
00 0495 274 3	Shear bar, corn (with screws)	Not for 498 (3 bolts)		-	
00 2603 219 0	Shear bar, corn (with screws)	498 only (4 bolts)	••	-	
00 0495 675 1	Shear bar, corn l (with screws)	Not for 498 (3 bolts)			
00 0495 275 3	Shear bar, corn II (with screws)	Not for 498 (3 bolts)			
00 2603 221 0	Shear bar, corn II (with screws)	498 only (4 bolts)			
00 2639 568 0	Shear bar, universal hard metal (with screws)	498, 499, 502			
00 2639 570 0	Shear bar, universal hard metal (with screws)	492, 494, 496, 497			

Shear bar. corn I.

High resistance to wear

- The full-surface coating on the upper side of the shear bar - The side wear plating ensures a sharp cutting edge and offers a very hard, fine-grained finish, providing a high long service life, lower erosion of the foundation material resistance to wear and high resistance to corrosion.
- Use under harsh harvesting conditions
- Long replacement intervals, saving you both time and money

Very hard, and good connection to the foundation material

- The special production process ensures that a very hard finish is combined with a very good connection between the coating and the foundation material, providing lower sensitivity to impacts

Uniformly sharp cutting edge

- Uniformly precise cutting quality
- The uniformly sharp cutting edge is achieved through the use of a fine-grained coating material (the cutting edge cannot have a smaller radius than the carbide dimensions)



Particularly recommended

Recommended

Recommended with restrictions

Not recommended

* kits contain the shear bar, washers, and mounting bolts.

P = PREMIUM LINE spare part

JAGUAR – PREMIUM LINE parts



Shear bar. corn II.

High resistance to wear

- Use in harsh harvesting conditions
- Long replacement intervals, saving you both time and money

High resistance to corrosion

- Longer service life for the shear bar

Self-sharpening action

- Between the side wear plating and the coating on the upper side, the foundation material is subjected to targeted erosion, which produces the self-sharpening effect
- Uniformly precise cutting quality

Shear bar, universal.

High resistance to wear

- Use under harsh harvesting conditions
- Long replacement intervals, saving you both time and money

Lower sensitivity to impacts

- Particularly suitable for green forage

Self-sharpening action

- Cutting edge with extremely long service life
- Uniformly precise cutting quality
- Lower fuel consumption



CLAAS V-CLASSIC and V-MAX knives. Optimum chop quality – low fuel consumption.

CLAAS ORIGINAL chopper knives are coated with a special tungsten carbide powder which is actively bonded with the cutting edge of the knife in a melting process with precise temperature control. The bond produced by the matrix is just as important as the tungsten carbide content, since this produces the knives' "self-sharpening" effect: less ground material means a significantly longer service life. This results in shorter grinding times, making the use of CLAAS ORIGINAL knives so economical.

Benefits.

- Long service life
- High cutting output with low engine power requirement
- Long grinding intervals
- Short grinding times

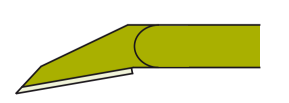
V-CLASSIC knives (JAGUAR 880-840/900-830).

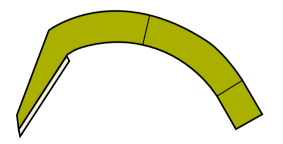
V-MAX knives (980-930)*.

		Part number	Remarks				Part number	Remarks	
Universal		00 0998 101.1	ORIGINAL	left	Universal		00 1410 172.1*	ORIGINAL	left
		00 0998 102.1	ORIGINAL	right			00 1410 173.1*	ORIGINAL	right
	P	00 0998 579.0	PREMIUM	left		P	00 2638 700.0*	PREMIUM	left
	P	00 0998 580.0	PREMIUM	right		P	00 2638 701.0*	PREMIUM	right
Corn	P	00 0998 051.0	PREMIUM	left	Corn		00 1410 170.1*	ORIGINAL	left
	P	00 0998 052.0	PREMIUM	right			00 1410 171.1*	ORIGINAL	right
						P	00 2638 698.0*	PREMIUM	left
						P	00 2638 699.0*	PREMIUM	right
					Hold Down		00 1318 738.1		inside
				Pieces		00 1318 915.1		outside	

For extreme operating conditions CLAAS offers the V-CLASSIC PREMIUM LINE knives. Production processes exclusive to CLAAS provide extremely durable compounds between the coating and base material – guaranteeing highly hard-wearing surfaces.

Longer wear life means less time changing parts out – saving you valuable time and money.





CLAAS knives simply perform better and last longer than imitations.

Independent testing by the Schleswig-Holstein Chamber of Agriculture shows the difference between CLAAS ORIGINAL quality and wear and the performance and wear of imitators.





* each kit contains 2 knives and 4 bolts
P = PREMIUM LINE replacement part

CLAAS V-CLASSIC Universal.

Acres harvested: 1087

The CLAAS knife lasted 25% longer than the will-fitter knife and consumed less power.

CLAAS.

- Fewer grinding cycles
- Prolonged sharpness leads to lower fuel consumption
- Reduced load on the drive train

After-market knife.

Acres harvested: 820

The will-fitter knife shows increased wear, more pitting, and is less sharp than the CLAAS at significantly less acreage harvested.

MULTI CROP CRACKER (MCC). Larger, stronger, faster, more intensive, more flexible.

Retrofit assemblies.

Description	Part number	Remarks
SHREDLAGE cracker complete assembly MCC-L	00 2401 220 1	498, 497, 496
173 mm grooved pulley for SHREDLAGE	00 2401 221 0	498, 497, 496
Retrofit drive kit	CLCCDRIVEMCC*	494 only
Corn Cracker drive kits	7299781 - 930-950	497
	7299791 - 960-980	497
	7317351 - 870	496
	7317631 - 880	496
	7319070 - 930-950	MCCL SHREDLAGE 497
	7319090 - 960	MCCL SHREDLAGE 497
	7319060 - 840-860	MCCL SHREDLAGE 496
	7319080 - 880	MCCL SHREDLAGE 496

Replacement parts.

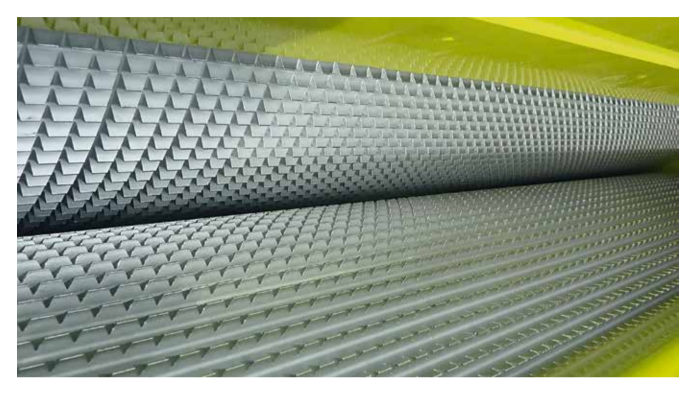
MCC M 196 mm	Part number	Roller fitted	No. of teeth on roller sleeve	MCC L 250 mm	Part number	Roller fitted	No. of teeth on roller sleeve
Front Rollers	00 0069 336 1	without bearing	- 80	Front rollers	00 0130 549 3	without bearing	- 100
	00 2401 778 0	with bearing	- 00		00 0130 768 1	with bearing	- 100
	00 0069 337 1	without bearing	100		00 0130 597 3	without bearing	105
	00 2401 757 0	with bearing	100		00 0123 125 1	with bearing	- 125
	00 0067 846 1	without bearing	- 125		00 0130 598 3	without bearing	150
	00 0126 356 1	with bearing			00 0130 592 1	with bearing	- 150
Rear Rollers	00 0126 322 0	without bearing	- 80	Rear rollers	00 0130 562 3	without bearing	100
	00 0126 325 0	with bearing	00		00 0130 594 0	with bearing	- 100
	00 0125 465 0	without bearing	- 100		00 0130 595 3	without bearing	105
	00 0125 468 0	with bearing	100		00 0130 767 2	with bearing	- 125
	00 0126 323 0	without bearing	105		00 0130 596 3	without bearing	
	00 0126 326 0	with bearing	- 120		00 0123 126 1	with bearing	- 150
	00 0126 324 0	without bearing	105		00 0123 497 1	without bearing	
	00 0126 327 0	with bearing	- 120		00 0123 498 0	with bearing	- 150
	00 0126 326 0 00 0126 324 0	with bearing without bearing	- 125 - 125		00 0123 126 1 00 0123 497 1	with bearing without bearing	



Ask your CLAAS dealer about the MCC from CLAAS. * Only required if machine not previously equipped.

250 mm			on roller sleeve	
Front rollers	00 0130 549 3	without bearing	- 100	
	00 0130 768 1	with bearing	- 100	
	00 0130 597 3	without bearing	- 105	
	00 0123 125 1	with bearing	- 125	
	00 0130 598 3	without bearing	- 150	
	00 0130 592 1	with bearing	- 150	
Rear rollers	00 0130 562 3	without bearing	- 100	
	00 0130 594 0	with bearing	- 100	
	00 0130 595 3	without bearing	- 125	
	00 0130 767 2	with bearing	- 125	
	00 0130 596 3	without bearing	150	
	00 0123 126 1	with bearing	- 150	
	00 0123 497 1	without bearing	150	
	00 0123 498 0	with bearing	- 150	

MCC SHREDLAGE 250 mm	Part number	Roller fitted	No. of teeth on roller sleeve
Front rollers	00 2401 213 0	without bearing	- 110
	00 2401 218 1	with bearing	- 110
Rear rollers	00 2401 217 0	without bearing	145
	00 2401 223 1	with bearing	- 145



Product range speed differential.

Description	Part number	Belt pulley front/rear
MULTI CROP CRACKER M	00 2401 751 0	169 mm
	00 0126 391 0	193 mm
MULTI CROP CRACKER M	00 0126 392 0	155 mm
	00 0126 391 0	193 mm
MULTI CROP CRACKER M	00 2401 752 0	142 mm
	00 0126 391 0	193 mm
MULTI CROP CRACKER M	00 2401 752 0	142 mm
	00 2401 750 0	220 mm
MULTI CROP CRACKER L	00 0125 458 1	216 mm
	00 0126 752 1	250 mm
MULTI CROP CRACKER L	00 0125 457 0	200 mm
	00 0126 752 1	250 mm
MULTI CROP CRACKER L	00 0125 457 0	200 mm
	00 0125 462 1	270 mm
MULTI CROP CRACKER L	00 2401 164 0	184 mm
	00 0126 752 1	250 mm
MULTI CROP CRACKER L	00 2401 164 0	184 mm
	00 0125 463 1	285 mm

,	Roller	Speed Diff.
	196 mm	20%
	196 mm	30%
	196 mm	40%
	196 mm	60%
	250 mm	20%
	250 mm	30%
	250 mm	40%
	250 mm	45%
	250 mm	60%



CLAAS ORIGINAL lubricants.

Developed, tested, and approved by CLAAS.

Description		Part number	Remarks	Container Size	
Engine oil	AGRIMOT PROTEC 10W-40	00 0147 896 0	Fuel economy	208 I	
	AGRIMOT PROTEC 10W-40	00 0147 897 0	Fuel economy	20	
(rā	AGRIMOT PROTEC 10W-40	00 0147 905 0	Fuel economy	5 I	
Engine Oil	AGRIMOT PROTECH FE 10W-30	00 0180 180 1	Fuel economy	20	
	AGRIMOT PROTECH FE 10W-30	00 0175 998 0	Fuel economy	60 I	
	AGRIMOT PROTECH FE 10W-30	00 0180 194 0	Fuel economy	208 I	
	AGRIMOT PROTECH FE 10W-30	00 0180 195 0	Fuel economy	51	
	AGRIMOT SDM 15W-40	00 0147 448 0	Mineral	60 I	
	AGRIMOT SDM 15W-40	00 0147 449 0	Mineral	208	
	AGRIMOT SDM 15W-40	00 0147 459 0	Mineral	20	
	AGRIMOT SDM 15W-40	00 0182 248 0	Mineral	51	
	AGRIMOT SDX 15W-40	00 0147 478 0	Mineral	208	
	AGRIMOT SDX 15W-40	00 0147 479 0	Mineral	1.000 l	
	AGRIMOT SDX 15W-40	00 0147 480 0	Mineral	20	
	AGRIMOT SDX 15W-40	00 0147 481 0	Mineral	51	
	AGRIMOT SDX 15W-40	00 0147 489 0	Mineral	60 I	
	AGRIMOT SDX FE 15W-30	00 0180 177 0	Mineral	201	
	AGRIMOT SDX FE 15W-30	00 0180 178 0	Mineral	60	
	AGRIMOT SDX FE 15W-30	00 0180 179 0	Mineral	208	
	AGRIMOT SDX FE 15W-30	00 0180 196 0	Mineral	51	
	AGRIMOT ULTRATEC 10-W 40	00 0147 898 0	Synthetic	51	
	AGRIMOT ULTRATEC 10W-40	00 0147 482 0	Synthetic	208	
	AGRIMOT ULTRATEC 10W-40	00 0147 483 0	Synthetic	201	
	AGRIMOT ULTRATEC 10W-40	00 0147 484 0	Synthetic	1.000	
	AGRIMOT ULTRATEC 10W-40	00 0147 898 0	Synthetic	51	
	AGRIMOT ULTRATEC FE 5W-30	00 0147 347 0	Synthetic fuel eco.	201	
	AGRIMOT ULTRATEC FE 5W-30	00 0147 348 0	Synthetic fuel eco.	208	
	AGRIMOT ULTRATEC FE 5W-30	00 0147 895 0	Synthetic fuel eco.	51	
Iniversal oil	AGRI UNIVERSAL 15W-40	00 0147 485 0		60	
	AGRI UNIVERSAL 15W-40	00 0147 486 0		208	
55	AGRI UNIVERSAL 15W-40	00 0147 487 0		201	
Universal	AGRI UNIVERSAL 300 15W-40	00 0147 900 0		51	
	AGRI UNIVERSAL 400 10W-40	00 0147 441 0		208	
	AGRI UNIVERSAL 400 10W-40	00 0147 442 0		1.000	
	AGRI UNIVERSAL 400 10W-40	00 0147 443 0		201	
	AGRI UNIVERSAL 400 10W-40	00 0147 899 0		51	
ransmission oil	AGRISHIFT 4SC 80W90	00 0147 395 0		201	
	AGRISHIFT BIO 45	00 0147 490 0		201	
(OP)	AGRISHIFT BLS90	00 0147 396 1		208	
Transmission	AGRISHIFT BLS90	00 0147 397 0		201	
	AGRISHIFT BLS90	00 0147 398 0		51	
	AGRISHIFT GA 12	00 0147 391 0		201	

Please see CLAAS ORIGINAL Lubricants catalog for further information and always refer to your operators manual for the correct application.

Description		Part number	Remarks	Container Size
Transmission oil	AGRISHIFT GA 12	00 0147 392 0		208 I
	AGRISHIFT GA 12	00 0147 393 0		60 I
(O)	AGRISHIFT GA 12	00 0147 394 0		51
Transmission Oil	AGRISHIFT MT 80W-90	00 0147 399 0		208
	AGRISHIFT MT 80W-90	00 0147 430 0		201
	AGRISHIFT MT 80W-90	00 0182 202 0		1.000
	AGRISHIFT SYN FE 75W-90	00 0147 493 1	Fuel economy	51
	AGRISHIFT SYN FE 75W-90	00 0560 576 1	Fuel economy	201
	AGRISHIFT THFI	00 0147 431 0		60 I
	AGRISHIFT THFI	00 0147 432 0		208
	AGRISHIFT THFI	00 0147 433 0		201
	AGRISHIFT THFI	00 0182 249 0		51
	AGRISHIFT XE	00 0147 435 1		201
	AGRISHIFT XE	00 0182 201 0		208
lydraulic oil	AGRI HYD HVLP 46	00 0147 444 0	Multigrade	208
	AGRI HYD HVLP 46	00 0147 445 0	Multigrade	201
	AGRI HYD HVLP 46-D	00 0147 446 0	(Detergent Multigrade)	208
Hydraulic	AGRI HYD HVLP 46-D	00 0147 447 0	(Detergent Multigrade)	201
	AGRIHYD EXTREME 46	00 0180 175 1	Synthetic bio-degradable	2101
	AGRIHYD EXTREME 46	00 0180 176 1	Synthetic bio-degradable	201
	AGRIHYD HV 46	00 0147 901 0		
	AGRIHYD HVLPD 46	00 0147 142 0	(Detergent multigrade)	5 I 5 I
	AGRIHYD HVLPD 46	00 0182 206 0	(Detergent multigrade)	1.000
Greases	AGRIGREASE - SEMI FLUID	00 0147 438 0	()(,	1 kg
	AGRIGREASE EP2	00 0147 341 0		5 kg
	AGRIGREASE EP2	00 0146 099 0	Drum****	50 kg
Grease	AGRIGREASE EP2	00 0147 437 0	Cartridge	400 g
	AGRIGREASE EP3	00 0202 249 1	Cartridge*	50 kg
	AGRIGREASE EP3	00 0241 793 1	Cartridge*	400 g
	AGRIGREASE EP3	00 0147 919 0	Drum****	50 kg
Coolants	AGRICOOL OAT 0	00 0147 471 1	ready-mix	51
	AGRICOOL OAT 0	00 0147 472 1	ready-mix	201
₿	AGRICOOL OAT 0	00 0146 472 0	concentrate	201
Coolant	AGRICOOL OAT 0	00 0147 473 1	ready-mix	208
	AGRICOOL 2 (LIMITED STOCK)	60 0570 145 7	for MTU engines**	51
	AGRICOOL 2 (LIMITED STOCK)	60 0570 146 1	for MTU engines**	60 I
	AGRICOOL SI-OAT 50	00 0146 100 0	ready-mix***	2101
	AGRICOOL SI-OAT 50	00 0146 101 0	ready-mix***	201
	AGRICOOL SI-OAT 50	00 0146 201 0	concentrate	201
	AGRICOOL SI-OAT 50	00 0146 102 0	ready-mix***	51

* EP3 grease must be used in all JAGUAR starting from production year 2012 and newer. ** for MTU engines: OM470LA, 471LA and 473LA *** for MTU engines: OM470LA, 471LA, 473LA, and 936 LA

**** grease pump

18

JAGUAR accessories for efficient machine management.

Camera systems.

For a greater overview when harvesting.

PROFI CAM III for the forager

- Image transmission via cable
- 7" Color monitor with very good picture quality and high operating comfort, e.g. up to four different pictures possible (Quad-Split Function)
- Color camera for extreme operating conditions



Steering systems.

AUTO PILOT

- Automatic steering during corn harvest
- Extremely helpful in conditions with darkness, wind and laid corn

CAM PILOT

- Automatic steering in connection with pick up attachments
- Operating speed up to 15 km/h

SPOUT PILOT / OPTIFILL

- Extended pivoting angle of 225°
- Simple, automatic parallel guidance
- Automatic discharge spout swivel
- Automatic spout storage in parking position

Part number	Description	Remarks
00 0017 047 4	PROFI CAM III (14 m cable)	Comprising monitor, switching box, 14 m, 494 Connection cable, camera, accessories, 494
00 0017 030 4	PROFI CAM III (6 m cable)	Comprising monitor, switching box, 6 m Connection cable, camera, accessories, 494
00 9101 889 6	SPOUT PILOT (up to 49400750)	Automatic spout parallel guidance, incl., 494
00 0141 457 1	SPOUT PILOT (from 49400751)	Automatic discharge chute swivel, pivoting angle 210°, 494
00 0144 790 0	SPOUT PILOT (from 49401278)	494
00 9101 846 0	QUANTIMETER	Yield measuring, integrated in CEBIS terminal, 494 NOTE: Must be installed in conjunction with the moisture meter and CDS must be activated
00 9101 889 4	AUTO PILOT, machine-side	Steering axle, standard, 494
00 9101 889 5	AUTO PILOT, machine-side 4-trac	Steering drive axle, 494
00 0729 713 0	AUTO FILL	494
00 0731 610 0	OPTIFILL	496, 497



Part number	Description
00 0731 613 1	NRS AUTOFILL
00 0731 631 1	NRS AUTO PILOT KIT 2WD
00 0731 632 2	NRS AUTOPILOT 4WD
00 0731 633 2	AUTOPILOT KIT
00 0731 698 1	NRS QUANTIMETER
00 0731 724 1	Moisture meter
00 0731 725 1	Moisture meter HD
00 0731 726 1	Near infrared sensor
00 0731 727 1	Near infrared sensor
00 0731 772 0	NRS AUTO PILOT VALVE KIT
00 0731 820 1	NRS AUTOPILOT 2WD
00 0731 821 1	NRS AUTOPILOT 4WD
00 0731 822 2	NRS AUTOFILL CAMERA
00 2201 626 0	CAM PILOT

The right to make changes is reserved. Please contact your CLAAS dealer.

Remarks
496
496, From Serial Number 49600604
496, From Serial Number 49600604
497
496
496, 497
496, 497
497
497 Premium
497
496, Up to Serial Number 49600603
496, Up to Serial Number 49600603
497
496, 497, 498

Accessories for yield measuring.

The combination of the CLAAS QUANTIMETER with the new multiparameter conductivity sensor in the spout allows an optimized yield measuring.

The QUANTIMETER uses the dry matter content. The registered quantity of the QUANTIMETER is used to activate the moisture measurement in the spout to determine the exact yield data.

Both the dry matter content as well as the yield data are displayed permanently in CEBIS. They can be saved and printed.





Extended protection to ensure a better harvest

The benefits at a glance:

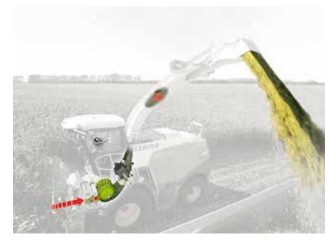
- Extended Protection: Protection of your CLAAS equipment for up to two years beyond the Limited Basic Warranty
- CLAAS ORIGINAL parts: Your machine will be repaired using the CLAAS ORIGINAL parts specifically designed for your CLAAS equipment
- CLAAS expert service: All work is carried out by a professional CLAAS dealer
- Financing available: Plans can be financed through CLAAS Financial Services
- Fixed repair costs: Predictable operation costs for your CLAAS equipment

Ask your CLAAS dealer to advise you on MAXI CARE Protect.





Part number	Description
00 9101 846 0	QUANTIMETER
00 0143 470 1	Moisture Measurement
00 9102 071 7	Moisture Meter
00 9102 238 2	Moisture Meter



The right to make changes is reserved. Please contact your CLAAS dealer .

Remarks	
Yield measuring, integrated into CEBIS	
Only in connection with QUANTIMETER	
For HD spout	
For PREMIUM LINE crop flow	



STOP ROCK and cab accessories.

STOP ROCK stone detector.

- Even more operating reliability through the new STOP ROCK stone detector
- Instantaneous roller rise, triggers the STOP ROCK and the feed stops immediately
- Stone size is simply defined by a single potentiometer adjustment
- Retrofittable from machine no. 49201606
- Effective protection against expensive stone damage

Part number Description 00 0142 980 0 JAGUAR 980-930 (494) 00 0173 472 1 JAGUAR 900-830 (493/492) 00 0140 090 0 JAGUAR 880-840 (496) Sensor 00 0126 228 0 JAGUAR 980-930 (497) Sensor

CLAAS branded windshield cover.

- Protect your cab windscreen during transport and storage
- Medium gray with red CLAAS logo

Part number

CLWINDSHIELDCOVER

Terminal ready bar for inside of the cab

Part number	Description	
00 2501 060 1	JAGUAR 880-840 (496)	
	JAGUAR 980–930 (497)	

CLAAS tools professional grade, affordable price.



Special service tools.

Part number	Description	Remarks
General		
00 0736 429 1	Door panel wrench	All models
CL 736 429 1	CLAAS engraved panel wrench	All models
00 0181 832 2	Gib key puller, straight, large	All models
00 0238 319 2	Gib key puller, straight, small	All models
00 0181 834 2	Gib key puller, elbow	All models
00 0014 594 0	Magnetic work light	All models
00 0177 372 0	Grease gun w/metric tip	All models
00 1302 694 0	Autolube grease gun	All models
00 0177 386 0	Grease tip with hose	All models
00 0090 485 0	Compressed-air cleaning gun	All models
00 0761 550 2	Hose	All models
00 0471 806 0	Accelerator lifting ring	All models
00 0125 045 1	Cradle for accelerator module (497/496)	JAGUAR 980-930
CL 9991 203 9	O-Ring and seal kit	All models
CL 9991 206 3	Pneumatic grease gun	All models
00 0147 919 0	Grease pump for 50kg drums of EP3, EP2	All models
CL 9991 202 2	Fluid analysis kit	All models
CL 9999 556 0	Washer kit	All models
CL 9999 137 0	Lincoln autolube service kit	All models
CL 9991 201 7	Beka autolube service kit	All models

* not for JAGUAR 494

For an expanded selection please see the Special Service Tools catalog







CLAAS tools.

Description	Remarks						
Euro-style single in-cab connector plug	All models						
3 pin in-cab connector plug	All models						
tter drum							
Shearbar adjustment tool	All models						
Grindstone adjusting tool	All models						
Knife setting tool	JAGUAR 980-930						
Belt tensioner extension tube	All models						
	Euro-style single in-cab connector plug 3 pin in-cab connector plug Itter drum Shearbar adjustment tool Grindstone adjusting tool Knife setting tool						

EXCLUSIVELY for CLAAS product owners

Get the most up-to-date PARTS information available!

Our CLAAS Parts Doc electronic parts catalog puts you in control with:

- serial number search capability
- machine factory configuration display
- web-based easy access



Ask your authorized CLAAS dealer to get you registered today.

Search for additional tools & accessories using Parts Doc

Buy before the harvest and pay after. It's that simple.



On Your Farm. Off your mind.

Replacement parts for your JAGUAR forage harvester are just a fact of life. Whether its a fresh set of knives, a clean air filter, or a few extra pickup tines, you know you're going to need them. The question is, will you have what you need on hand to avoid costly downtime?

Place your On Your Farm Parts order now and don't pay until after harvest. By being prepared, you cut your downtime and improve your performance. The result is a more profitable harvest and fewer worries during the season.

Ask a participating dealer about the CLAAS On Your Farm Parts program today!

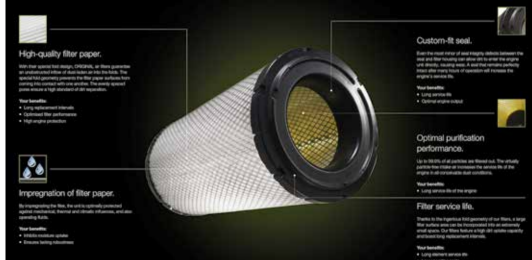


Parts and accessories for your LEXION.

LEXION filters.



			c	69		C68					C67	
Machine type		780 TT	780	760 TT	760	750 TT	750	740 TT	740	730 / 730P	670 TT	670
Engine												
Motor type		D OM 50				C/ C 13 T				Mercedes OM470 TIER 4f	C/ C9.3 T	
CLAAS engine oil filter	068 710 1	x	х									
	0798 303 0			х	х	x	х	x	х		x	х
	0773 187 0									х		
Fuel system										_		
CLAAS pre-fuel filter	0773 314 0	х	х									
	0799 209 0			x	х	x	х	x	х		x	х
	0 781 149 1									x		
CLAAS pre-fuel filter with water separator (optional)	0796 214 1	x	х									
CLAAS fuel filter (manual lift pump)	0077 445 0	х	х									
CLAAS fuel main filter	0068 709 0	х	х									
	0799 208 0			x(2)	x(2)	x(2)	x(2)	x(2)	x(2)		x(2)	x(2)
	0773 185 0									х		
Engine air filters												
CLAAS air filter cartridge	0077 367 2	x	х	x	х	x	х	x	х	x	х	х
CLAAS security cartridge	0077 382 1	x	х	x	х	x	х	x	х	x	х	х
Exhaust gas treatment	·					·						
CLAAS urea filter cartridge	1990 308 0	x	х									
	0773 311 0									x		
Hydraulic system												
CLAAS hydraulic oil filter (at tank)	0510 054 1	х	х	х	х	x	х	х	х	x	x	х
CLAAS aeration filter (at tank)	0668 943 1	х	х	х	х	x	х	х	х	x	x	х
CLAAS hydraulic oil filter (at pump)	0969 810 0	x	х	x	х	x	х	x	х	x		
CLAAS return fluid filter (at tank)	0510 089 0 (check config)										x	х



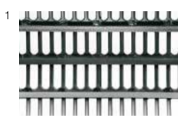
LEXION filters.

			79			C78	C77					
Machine type		780 TT	780	760 TT	760	750 TT	750	740 TT	740	730/ 730P	670 TT	670
Engine	- '			·								
Motor type		Mercedes OM473 TIER 4f				C/ C 13 T		Mercedes OM470 TIER 4f				
CLAAS engine oil filter	1996 588 0	x	х									
	0798 303 0			x	х	x	х	х	х			
	0773 187 0									x	x	х
Fuel system												
CLAAS pre-fuel filter	2402 501 0	x	х							x	x	x
	2599 998 0			x	х	x	х	x	х			
CLAAS fuel main filter	1996 153 0	x	х									
	0799 208 0			x(2)	x(2)	x(2)	x(2)	x(2)	x(2)			
	1998 298 0									×	x	х
Engine air filters												
CLAAS air filter cartridge	2402 271 0	x	х									
	0077 367 2			x	х	х	х	x	х	x	x	х
CLAAS security cartridge	0773 037 0	x	х									
	0077 382 1			x	х	х	х	х	х	x	x	x
Exhaust gas treatment												
CLAAS urea filter cartridge	1999 948 0	x	х									
	1150 365 0			x	х	х	х	х	х			
Hydraulic system				·								
CLAAS hydraulic oil filter (at tank)	0510 054 1	x	х	x	х	х	х	х	х	x	x	x
CLAAS aeration filter (at tank)	0668 943 1	x	х	x	х	х	х	х	х	×	x	х
CLAAS hydraulic oil filter (high pressure)	0510 085 2	x	х	x	х	x	х	x	х	x	x	x
CLAAS return fluid filter (at tank)	0510 089 0	X	х	x	х	х	х	Х	х	х	x	х



LEXION wear parts.

	APS threshing	Detail/Part No.	Residue management	Detail/Part No.
1	APS grate 6.5 x 40 slotted	0777 200 0 (x3)	Knives PRO CHOP std	0736 872 0 (x108)
1	APS grate 6.5 x 40 key stock	0757 443 0 (x3)	Knives PRO CHOP HD	0553 860 1 (x108)
2	APS grate 10 x 40 key stock	0777 249 1 (x3)	Knives TURBO CHOP std	0353 195 0 (x88)
3	APS grate 12 x 40 key stock	0757 414 0 (x3)	Knives TURBO CHOP HD	1815 999 0 (x88)
4	APS grate 19 x 40 slotted	0757 439 1 (x3)	Knives standard chop std	0353 195 0 (x64)
5	APS grate round bar	1809 067 0 (x3)		
	Pre-concave blocking plate	CL 9999 522 0		
	Main cover blocking plate	0356 729 0		



2

З

APS grate 6.5 x 40 slotted Smallest sized hole and smooth grate for easy threshing crops Most effective: alfalfa, barley, blue grass, canola, flax, grass seed, malted barley, oats, wheat

APS grate 6.5 x 40 key stock (pictured) Smallest sized hole and smooth grate for easy threshing crops Most effective: alfalfa, barley, blue grass, canola, flax, grass seed, oats, red and white clover, wheat Not recommended: large grain crops

APS grate 10 x 40 key stock (pictured) Medium sized hole keystock grate for tough threshing crops Most effective: barley, canola, edible beans, flax, green-stem soybeans, lentils, malted barley, milo, oats, peas, rice, soybeans, wheat Not recommended: large grain crops

APS grate 12 x 40 key stock Largest sized hole keystock grate for tough threshing crops Most effective: barley, canola, edible beans, green-stem soybeans, lentils, malted barley, milo, oats, peas, rice, soybeans, wheat Not recommended: large grain crops

APS grate 19 x 40 slotted Gentle threshing smooth grate with large opening for pre-separation Most effective: corn, edible beans, high-moisture corn, milo, peas, popcorn, soybeans, sunflowers Not recommended: small grains or tough threshing crops

APS grate round bar Gentle threshing smooth grate with large opening for pre-separation Most effective: corn, edible beans, high-moisture corn, milo, peas, popcorn, soybeans, sunflowers Not recommended: small grains or tough threshing crops

Not recommended: large grain or tough threshing crops

Work lights.



Kit	1	2	3	4	5	6	7	8	9	10	11	12	13
New: LED - work light package + spot lights		H7	H7	LED	H9	H9	H9	H9	H9	H9	H9		LED
LED high end - work light package		H7	H7	LED	H9	H9	LED	LED	H9	H9	LED	LED	
New: LED high end - work lights package + spot lights		H7	H7	LED	H9	H9	LED	LED	H9	H9	LED	LED	LED



After sales kits.

APS threshing system - accessories.

APS threshing system – conversion kit small grain consists of:

- Pre-Concave grates (1)
- Three 10 x 40 mm keystock wire gates
- Pre-Concave bottom filler plate (2)
- Four concave filler stripes (3)
- Intensive threshing segment (4)

Order CLAAS part number: 09 1022 47 7

or 09 1022 32 4

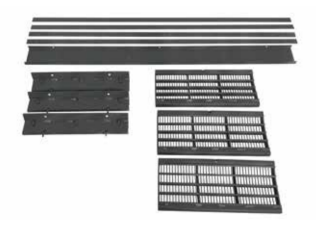


Sun shades.

- Retractable sun shades side doors optional (2)

Cool your cab and yourself by installing optional sunshades. You'll thank yourself next harvest!

Order CLAAS part number: 00 564 505 0



CEBIS MOBILE keeps you in the picture.

The operation of CEMOS AUTOMATIC is shown on the CEBIS MOBILE terminal. The work profile display provides an overview of all the combine's systems so that the operator can monitor the automatic settings at all times.

Simple, but remarkably effective: when the combine starts work in the field, CEMOS AUTOMATIC configures the machine to comply with certain preset values, quickly establishing the optimal setting for the work systems. Taking account of the changing harvesting conditions throughout the course of the day, this optimum setting is repeatedly checked and continuously adjusted. In this way, CEMOS AUTOMATIC carries out continuous readjustment on a scale which no operator would be able to achieve manually.

Order CLAAS part number: 00 731 918 0



Rebate 2019.

Order part number	Kit	Description	780 TT	780	760 TT	760	750 TT	750	740 TT	740	730 /730P	670 TT	670
00 7316 27.3	Variable speed feederhouse drive	Variable speed feederhouse and header drive with 120kW max power. For conversion from 2 step drive. Accommodates different types of heads and varying conditions.	x	×	x	x	x	x	x	х	x	x	x
00 7297 50.0	CRUISE PILOT ready	Automatically controls harvesting speed. Kit includes hardware only. Software activation [CRUISE PILOT - CODE]	x	х	x	х							
00 7297 49.0		also required.					X	X	X	х	X		
01 4032 58.0	CRUISE PILOT - CODE	Requires CRUISE PILOT ready kit above.	X	X	X	Х	X	X	X	х	X	X	X
09 1022 47.7	Corn to small grain conversion	Includes standard wear pre-concave segments, cover plates, and threshing segments.	X	X	X	Х						X	X
09 1022 32.4							X	X	X	х	X		
01 8044 02.0	Small grain to corn conversion	Kit includes required 19 x 40 smooth perforated pre-concave segments.	X	X	X	Х							
01 8044 01.0	_						X	X	X	х	X		
1 8040 15.0												x	х
09 1022 48.1	Soybean conversion	Kit includes required 12 x 40 keystock perforated pre-concave segments.	x	x	X	х						x	X
09 1022 32.8							Х	x	х	х	X		
01 8169 34.0	"Dakota kit"	Improves crop flow efficiency in tough to thresh conditions. APS (Accelerated Pre-Separation) Threshing Drum V-Vane Kit with 8 bolt-on V-plates. NOTE: Requires closed threshing drum.	x	x	x	x	x	×	x	х	x		
00 6289 14.0	Wind reduction pulley	For reduction of windspeed when using JETSTREAM cleaning in small or micro-seed crops. Uses standard belt.	х	x	Х	х	х	x	х	х	х		
00 7857 79.0												x	х
00 7299 33.0	GRAINMETER sensor & tailings	Monitor returns volume and how much of returns volume is actually grain. Gives the operation another vantage point to fine-tune settings for more efficient and productive harvesting.	x	x	x	×	x	x	x	х	x	x	x
00 7564 43.0	TM6 sieves	For small grains.	x	x	х	х							
00 7564 49.0	—						x	x	x	х	x		
00 7592 26.0	-											x	x
00 7564 94.0	Corn sieves	Standard, deep-tooth. For corn.	X	x	X	x							
00 7564 83.0							X	x	X	x	x		
00 7282 32.0	PRO CHOP HD w/blower	Premium option for small grains with spreading widths up to 45 ft.	x	x	X	x							
00 7282 31.0							x	x	X	x	x		
00 7282 30.0	_						~	~	~	~		x	×
00 728 208.0	Straw spreader no chop	Twin rotating spreader uses rigid paddles to distribute residue and chaff wider without chopping. Simple in-cab	x	x	X	x						~	
00 728 207.0		controls and adjustments with greater flexibility for non-chopping crops.	~	^	~	~	x	x	X	×	x		
01 8157 90.0	Manual hydraulic speed control for	Requires TURBO CHOP.	x	x	x	x	~	~	~	~	~	x	x
01 8157 91.0	TURBO CHOP						X	x	X	x	x		
00 7299 48.0	Extra fuel tank	Secondary 94 gallon fuel tank for 304 gal total.	x	x	x	х							
00 7299 47.0				~			x	x	X	x	x		
00 5645 05.0	Side window blinds	Retractable sun shades for both LH and RH cab doors.	x	x	X	х	x	x	x	x	x	x	x
00 7319 18.0	CEBIS Mobile	12-inch color touchscreen brings combine functions all together. Standardized menu-guided interface for easy use.	X	x	x	x	X	x	x	×	X	x	x
00 7317 99.0	Backup camera hardware	Video displayed on CEBIS monitor, so no additional monitor is needed. Software activation also required [Backup Camera - CODE]	x	x	x	x	x	x	x	x	x	x	x
01 4057 45.0	Backup camera CODE	Software activation only. Hardware also required.	x	x	X	x	x	x	X	x	x	x	x
00 7319 52.0	QUANTIMETER	Light emitting measuring system (LEM) that measures material in the clean grain elevator.	x	x	x	x	×	x	x	X	x	^	
00 7296 05.0	CEBIS printer	Installs in rear corner of cab. Easily print field work records, warning codes, maintenance checklists and combine	^	^	^	^	^	^	^	^	^		
	CEBIS printer	stats (engine hours, separator hours, acres harvested, etc)	x	×	x	x	×	×	x	х	x	x	×
00 7319 26.0	Deluxe leather seat	Climate controlled with heating and cooling.											
00 7282 45.0	LED worklight + spotlight	2 front LED lights + LED spotlight. Provides long distance lighting up to 1,000 ft using spotlight. Spotlight manually	x	x	х	х	х	x	х	х	x		
00 7282 41.0	-	adjustable and activated independently.										x	х
00 7282 46.0	LED high end worklight	6 front LED lights and 4 rear LED lights.	x	x	х	х	x	x	x	х	x		
00 7282 42.0	-											x	x
00 7282 47.0	LED high end worklight + spotlight	6 front LED lights and 4 rear LED lights + LED spotlight.	x	x	х	х	x	x	x	х	x		
00 7282 43.0												x	х

CLAAS offers many more after sales kits and performance enhancing parts. Visit www.claas.com to see what else we offer that can boost offer that can boost your harvest efficiency, improve gour bottom line, and increase your operator ease and comfort next season!

CLAAS of America Inc. Parts Distribution Center 3030 Norcross Drive Columbus, IN 47201 www.claasofamerica.com

11/19 en-INT PN CL99991300