

This standard has been superseded by CNH Standard Parts, STPK510 (87367184). For information about superseded specifications refer to ENS0050 (87523699). See the CNH Intranet or eViewer for these standards.



Preferred Parts

Number:	KM-002
Date Issued:	D-FEB03

E-MAY 03

ELECTRONIC DOCUMENT IN THE VIEWER IS CONTROLLED. PRINTED COPY IS AN UNCONTROLLED DOCUMENT.

INSULATED CLOSED CLAMPS MEDIUM DUTY - FURNISHED OPEN COLD ROLLED LOW CARBON STEEL ZINC PLATED - VINYL OR NEOPRENE COATED SUPERSEDED										
CLAMPING SIZE		CENTER - CENTER		BOLT SIZE		CURRENT CASE	REPLACED IH	REPLACED CASE	REPLACED STEIGER	REPLACED HFI
MM	IN.	MM	IN.	MM	IN.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
3.2	0.12	11.9	0.47	M8	1/4	515-2132		S77479	% 86642442	L-AUG04
		13.5	0.53	M8	5/16	515-2232		S83716		M-NOV04
		15.1	0.59	--	3/8	515-2332		D49839		N-JUN05
4.8	0.19	12.7	0.50	M8	1/4	515-2148	299398C1	T41928		P-OCT13
		15.9	0.62	--	3/8	515-2348	117762H	49853	% 87301308	
		19.8	0.78	M12	1/2	515-2548		49857	87575680	
6.3	0.25	13.5	0.53	M8	1/4	515-2163	299399C1	A38799		
		16.7	0.66	--	3/8	515-2363	299400C1	49851	31-1882	
		19.8	0.78	M12	1/2	515-2563	850218C1	S79579		
7.9	0.31	14.3	0.56	M8	1/4	515-2179	299401C1	A82209		
		15.9	0.62	M8	5/16	515-2279	102889R1			
		17.5	0.69	--	3/8	515-2379	299402C1	49859	32-303	
		20.6	0.81	M12	1/2	515-2579				
9.5	0.38	15.1	0.59	M8	1/4	515-2195	299403C1	S75865		
		16.7	0.66	M8	5/16	515-2295		49852		
		18.3	0.72	--	3/8	515-2395	299404C1	49845	22-1109	
		19.8	0.78	M10	7/16	515-2495		S64985		
		21.4	0.84	M12	1/2	515-2595	299808C1	A81275		
11.1	0.44	15.9	0.62	M8	1/4	515-2111	299405C1	S15538		
		17.5	0.69	M8	5/16	515-2211				
		19.0	0.75	--	3/8	515-2311	299406C1		% 87038524	
		22.2	0.88	M12	1/2	515-2511	360713C1	S15543	87301588	
12.7	0.50	16.7	0.66	M8	1/4	515-2112	98959R1	49833		
		18.3	0.72	M8	5/16	515-2212		49854		
		19.8	0.78	--	3/8	515-2312	299407C1	49838	*117308R1	+128302
		19.8	0.78	--	3/8	515-2312			*708182	*86010402
		23.0	0.91	M12	1/2	515-2512	299814C1	S77322	+49890	
14.3	0.56	17.5	0.68	M8	1/4	515-2114			*	
		20.6	0.81	--	3/8	515-2314	299409C1	49768	*102106R1	
		23.8	0.94	M12	1/2	515-2514	143142H1			
15.9	0.62	18.3	0.72	M8	1/4	515-2115	299410C1			
		19.8	0.78	M8	5/16	515-2215		D128885		
		21.4	0.84	--	3/8	515-2315	129083R1	49885	*308575R1	
		24.6	0.97	M12	1/2	515-2515	299815C1	T42284		
17.5	0.69	19.0	0.75	M8	1/4	515-2117	299411C1			
		22.2	0.88	--	3/8	515-2317	299585C1		*87010656	
19.0	0.75	18.8	0.78	M8	1/4	515-2118	301272C1	V34284		
		21.4	0.84	M8	5/16	515-2218		49855		
		23.0	0.91	--	3/8	515-2318	299566C1	49858	31-1778	*86624005
		24.6	0.97	M10	7/16	515-2418				
		26.2	1.03	M12	1/2	515-2518		T50103		

+ ADDITIONAL REPLACED CASE PART NUMBER
 * ADDITIONAL REPLACED IH PART NUMBER
 % NEW HOLLAND PART NUMBER (FOR REFERENCE ONLY)
 ** FOR GENERAL SPECIFICATIONS SEE KM-001 **

Supersedes Issue:	Dated:	Page:
KM-002	OCT 99	1 of 3

This standard has been superseded by CNH Standard Parts, STPK510 (87367184). For information about superseded specifications refer to ENS0050 (87523699). See the CNH Intranet or eViewer for these standards.



Preferred Parts

Number:	KM-002
Date Issued:	D-FEB03

ELECTRONIC DOCUMENT IN THE VIEWER IS CONTROLLED. PRINTED COPY IS AN UNCONTROLLED DOCUMENT.

INSULATED CLOSED CLAMPS
 MEDIUM DUTY - FURNISHED OPEN
 COLD ROLLED LOW CARBON STEEL ZINC PLATED - VINYL OR NEOPRENE COATED
SUPERSEDED

J-MAR04
 L-AUG04
 M-NOV04
 N-JUN05
 P-OCT13
 REPLACED
 HFI
 PART NO.

CLAMPING SIZE		CENTER - CENTER		BOLT SIZE		CURRENT CASE PART NO.	REPLACED IH PART NO.	REPLACED CASE PART NO.	REPLACED STEIGER PART NO.	REPLACED HFI PART NO.
MM	IN.	MM	IN.	MM	IN.					
20.6	0.81	23.8	0.94	--	3/8	515-23206	299413C1			
		25.4	1.00	M10	7/16	515-24206				
22.2	0.88	21.4	0.84	M8	1/4	515-21222	299414C1			
		24.8	0.97	--	3/8	515-23222	299567C1	D20302	32-302	%87029955
		26.2	1.03	M10	7/16	515-24222	92388C1			
23.8	0.94	25.4	1.00	--	3/8	515-23238	299418C1	T50104	32-161	
		27.0	1.06	M10	7/16	515-24238				
		28.6	1.12	M12	1/2	515-25238	28135R1			
25.4	1.00	23.0	0.91	M8	1/4	515-21254				
		24.6	0.97	M8	5/16	515-22254		49858		
		26.2	1.03	--	3/8	515-23254	27291R1	R14888	*406381C1	
		29.4	1.16	M12	1/2	515-25254		S88820		
27.0	1.06	25.4	1.00	M8	5/16	515-22270		H435641		87307604
		27.0	1.06	--	3/8	515-23270	299606C1		1-2667	*308576R1
28.6	1.12	27.8	1.09	--	3/8	515-23286		R43738		
		30.9	1.22	M12	1/2	515-25286		A141013		
30.2	1.19	25.4	1.00	M6	1/4	515-21302	299607C1			
		28.6	1.12	--	3/8	515-23302	28122R1		*381656C1	% 87095382
		30.2	1.19	M10	7/16	515-24302				
31.7	1.25	27.8	1.09	M8	5/16	515-22317		R14098		
		29.4	1.16	--	3/8	515-23317	892033C1		31-1348	
		30.9	1.22	M10	7/16	515-24317	92070C1			87312719
		32.5	1.28	M12	1/2	515-25317	28149R1		19-887	*299608C1
33.3	1.31	30.2	1.19	--	3/8	515-23333		S15544		
		33.3	1.31	M12	1/2	515-25333		S95448		
34.9	1.37	27.8	1.09	M6	1/4	515-21349		D45084		
		29.4	1.16	M8	5/16	515-22349		L11553	%87010657	
		32.5	1.28	M10	7/16	515-24349	92385C1			
		34.1	1.34	M12	1/2	515-25349	1964740C1			87353455
36.5	1.44	31.8	1.25	--	3/8	515-23365		A177230	*414030C1	
38.1	1.50	32.5	1.28	--	3/8	515-23381	28123R1	S86530	31-1349	*300918C1
		35.7	1.41	M12	1/2	515-25381	27694R1	D30474		86637998
41.2	1.62	34.0	1.34	--	3/8	515-23412				
41.2	1.62	35.7	1.41	M10	7/16	87301698				
44.4	1.75	32.5	1.28	M8	1/4	515-21444	28261R1		%87023168	
		35.7	1.41	--	3/8	515-23444	27843R1	D120561		
		37.3	1.46	M10	7/16	515-24444				
		38.9	1.53	M12	1/2	515-25444		S98801		

* ADDITIONAL REPLACED IH PART NUMBER
 % NEW HOLLAND PART NUMBER (FOR REFERENCE ONLY)
 ** FOR GENERAL SPECIFICATIONS SEE KM-001 **

Supersedes Issue:	Dated:	Page:
KM-002	OCT 99	2 of 3

This standard has been superseded by CNH Standard Parts, STPK510 (87367184). For information about superseded specifications refer to ENS0050 (87523699). See the CNH Intranet or eViewer for these standards.



Preferred Parts

Number:	KM-002
Date Issued:	D-FEB03

H-JAN04

ELECTRONIC DOCUMENT IN THE VIEWER IS CONTROLLED. PRINTED COPY IS AN UNCONTROLLED DOCUMENT.

K-APR04
P-OCT13

INSULATED CLOSED CLAMPS
MEDIUM DUTY - FURNISHED OPEN
COLD ROLLED LOW CARBON STEEL ZINC PLATED - VINYL OR NEOPRENE COATED

SUPERSEDED

CLAMPING SIZE		CENTER - CENTER		BOLT SIZE		CURRENT CASE	REPLACED IH	REPLACED CASE	REPLACED STEIGER	REPLACED HFI
MM	IN.	MM	IN.	MM	IN.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
47.6	1.88	34.1	1.34	M6	1/4	515-21476	28262R1			
		37.3	1.46	---	3/8	515-23476				
		40.5	1.59	M12	1/2	515-25476	26613R1			
50.8	2.00	39.7	1.56	--	3/8	515-23508		R14192		
		42.9	1.69	M12	1/2	515-25508	28009R1	S106968		
57.1	2.25	42.9	1.69	--	3/8	515-23571				
63.5	2.50	54.0	2.12	M12	1/2	515-25635		R57077	31-1411	
76.2	3.00	50.8	2.00	M8	5/16	515-22762			%87021161	
88.9	3.50	57.1	2.25	M8	5/16	515-22889			%87021162	
76.2	3.00	55.5	2.187	M12	1/2	87301362				
69.8	2.750	49.2	1.937	--	3/8	87302918				

% NEW HOLLAND PART NUMBER (FOR REFERENCE ONLY)
** FOR GENERAL SPECIFICATIONS SEE KM-001 **

Supersedes Issue:	Dated:	Page:
KM-002	OCT 99	3 of 3