

# HAND TOOLS

TOP QUALITY, GREAT ERGONOMICS



**JOHN DEERE**

NOTHING RUNS LIKE A DEERE



Tools to help you work smarter and faster – easy to pick up, hard to put down. Great quality that's a joy to work with.



### TOOL TROLLEY

Get organised – there's plenty of space for everything.

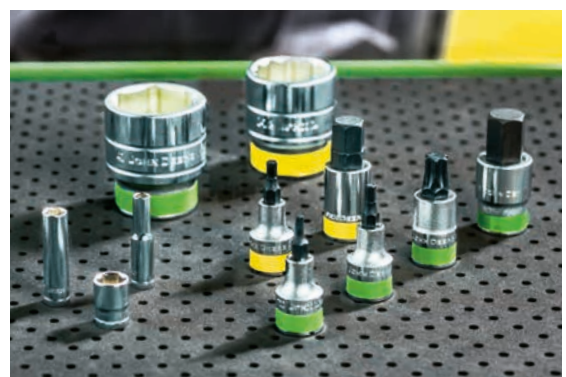
# 05



### SOCKET SETS

Explore our comprehensive range of socket sets.

# 16 | 21 | 25





# JOHN DEERE QUALITY HAND TOOLS

## BUILT TO PERFORM

When you have tools you love, work becomes that much easier and productive. John Deere hand tools feel great, work hard and last forever. Get hand tool quality that's worthy of the John Deere name and get the performance you need to get the job done.

### WRENCHES

The professional's choice:  
our flexible head speed wrenches.

# 30



### CONTENTS

Storage.....	4
EVA Foam Sets .....	6
Tool Sets.....	10
Sockets and Socket Sets.....	14
Wrenches .....	28
Pliers .....	32
Screwdrivers .....	38
Bits.....	40
Hex Keys.....	41
Striking Tools .....	42
Punch Sets.....	43
Hammers .....	44
Cutter, Saw and Measuring Tape.....	45
Files.....	46



## STORAGE

### TOOLBOX

- Pull-down handle
- Reinforced and punched side panels
- 5 compartments on 3 levels
- The compartments are protected by a thin foam layer
- Top hole to insert a locker



MCKTB7402



MC87402JD\*

PART NUMBER	W X D X H (MM)	⚖️
MCKTB7402	470 x 220 x 260	5.60
MC87402JD*	470 x 220 x 260	5.60
MCKTB7408	530 x 220 x 260	6.7

\*As long as stocks last.

### TOOL CHEST

- 6 Drawers on ball bearing slides
- Side Handle for transportation
- The foldable front lock panel prevents access to drawers
- Drawers protected by a thin foam layer
- Delivered with a side tool tray and 4 dividers for bulk section

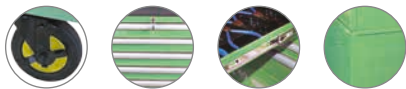


MCKTB741106B



PART NUMBER		W X D X H (MM)	⚖️
MCKTB741106B	Overall	660 x 307 x 374	25.4
	Top	646 x 290 x 60	
	3 drawers	170 x 275 x 50	
	2 drawers	569 x 275 x 50	
	1 drawer	569 x 275 x 75	





### TOOL TROLLEY

- The drawers are mounted on smooth ball bearing slides
- 4 Ball bearing wheels (including 2 guide wheels with brakes)
- Central locking system
- Maximum load weight 360 kg
- Drawers maximum load weight:  
25kg (5 small drawers) and 30kg (2 big drawers)
- The base and the top of the trolley are made of 1.2mm-thick sheet metal, and the body is made of a 1mm-thick sheet metal

PART NUMBER		W X D X H (MM)	⚖️
MCKTB74347B	Overall	670 x 460 x 943	64
	5 drawers	576 x 380 x 75	
	2 drawers	576 x 380 x 154	
MC874347BJD*	Overall	670 x 460 x 943	64
	5 drawers	576 x 380 x 75	
	2 drawers	576 x 380 x 154	

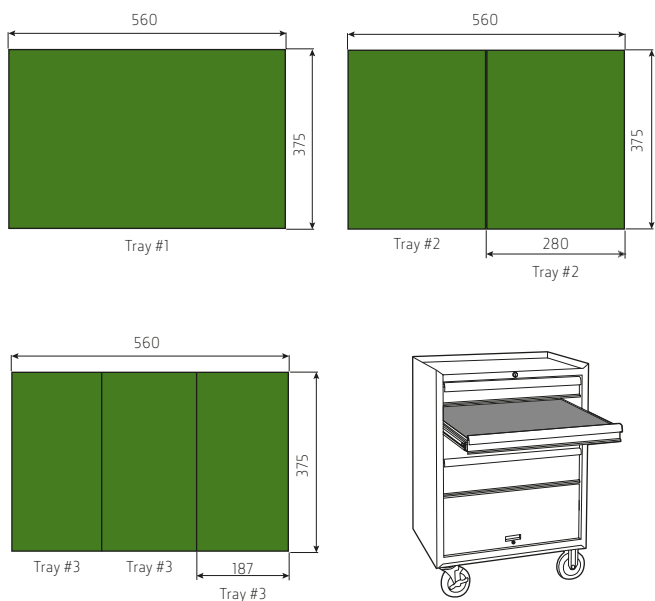
\*As long as stocks last.



MCKTB74347B

### EVERYTHING GOES WHERE YOU NEED IT

Arrange your tools exactly how and where you like them – our system provides a maximum of flexibility. On the following pages 6-9, you will find all the trays available for your trolley.



MC874347BJD\*





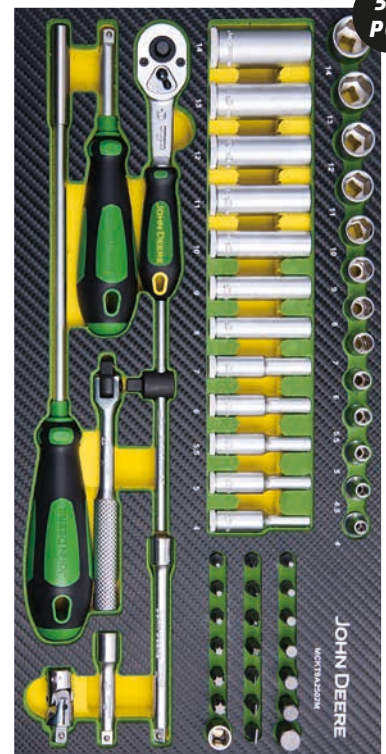
## EVA FOAM SETS

### MCKT9A2502M

### TRAY #3



		PART NUMBER	CONTENTS
1/4"		MCKTC121M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
1/4"		MCKTC123M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
		MCKTP125P	PH0, PH1, PH2, PH3
		MCKTP125H	H3, H4, H5, H6, H7, H8, H10
		MCKTP125T	T10, T15, T20, T25, T30, T40
		MCKTP125S	4, 5.5, 7
1/4"		MCKTC522	50, 100mm
1/4"		MCKTC52A2	
1/4"		MCKTC5271	
1/4"		MCKTC52545	
1/4"		MCKTC52415F	
1/4"		MCKTC5214DF	
1/4"		MCKTC5213DF	
1/4"		MCKTC42715G	

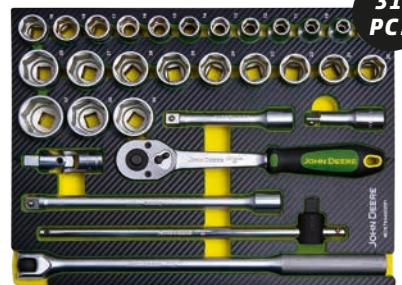


### MCKT9A4502M1

### TRAY #2



		PART NUMBER	CONTENTS
1/2"		MCKTC141M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32
1/2"		MCKTC542	75, 125, 250mm
1/2"		MCKTC5471	
1/2"		MCKTC5441FF	
1/2"		MCKTC545212	
1/2"		MCKTC4471AG	







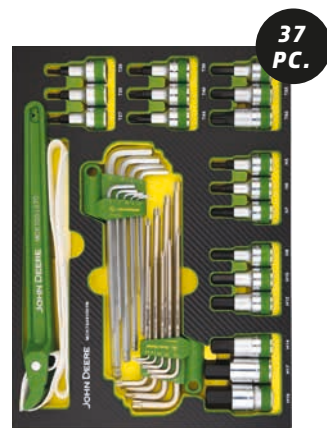




**MCKT9A91001M TRAY #2**



PART NUMBER		CONTENTS	
1/2"		MCKTC241H	H5, H6, H7, H8, H10, H12, H14, H17, H19
1/2"		MCKTC241T	T20, T25, T27, T30, T40, T45, T50, T55, T60
		MCKTM120M	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10
		MCKTM127	T10, T15, T20, T25, T27, T30, T40, T45, T50
		MCKTG51370	



**MCKT9A1203M TRAY #1**



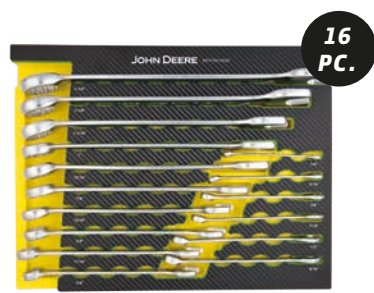
PART NUMBER	CONTENTS
MCKTF130M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32



**MCKT9A1202S TRAY #2**



PART NUMBER	CONTENTS
MCKTF130S	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1, 1-1/16", 1-1/8", 1-1/4"



**MCKT9A12001M TRAY #3**



PART NUMBER	CONTENTS
MCKTG211M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19





**MCKT9A1101M**

**TRAY #2**



PART NUMBER	CONTENTS
MCKTF2M	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 27, 25 x 28, 30 x 32

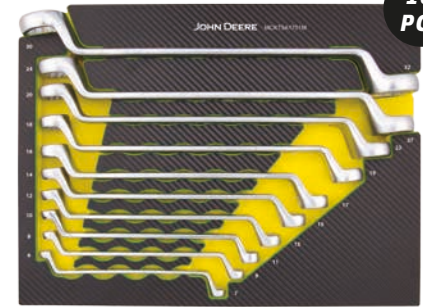


**MCKT9A1701M**

**TRAY #2**



PART NUMBER	CONTENTS
MCKTF3M	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 24 x 27, 30 x 32



**MCKT9A31103M**

**TRAY #2**



PART NUMBER	CONTENTS
MCKTM21	PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150
MCKTM22	3 x 75, 5 x 100, 5.5 x 150, 6.5 x 38, 6.5 x 100, 8 x 200

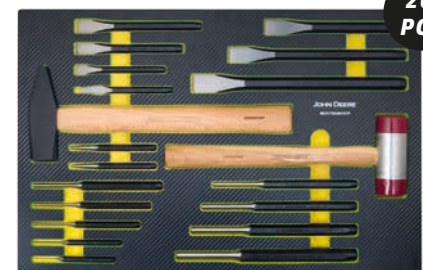


**MCKT9A90101P**

**TRAY #1**



PART NUMBER	CONTENTS
MCKTR11	ø 4 x 120
MCKTR12	ø 15 x 125, ø 17 x 150, ø 20 x 175, ø 23 x 200, ø 24 x 250, ø 26 x 300
MCKTR13	ø 4 x 120
MCKTR14	ø 2 x 115, ø 3 x 125, ø 4 x 150, ø 5 x 165, ø 6 x 180, ø 8 x 200, ø 10 x 215, ø 12 x 230, ø 14 x 250
MCKTR15	ø 2.6 x 135
MCKTR221A0	
MCKTR24245	

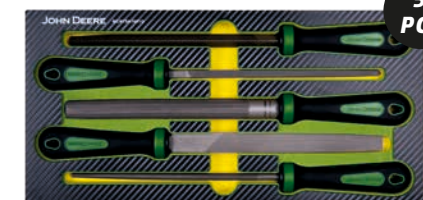


**MCKT9A1001G**

**TRAY #3**



	PART NUMBER
▮	MCKTQ210208
◐	MCKTQ220208
●	MCKTQ230208
▲	MCKTQ240208
■	MCKTQ250208











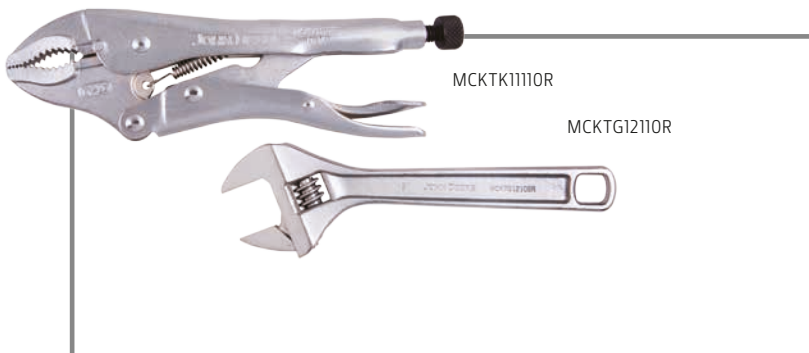
Precision tools – durable, with a great feel. They're like best friends after a while: you'll always want them by your side.

**MCKT9A42104G**

-  MCKTJ11107
-  MCKTJ51710C
-  MCKTJ23108
-  MCKTJ31108
-  MCKTJ33108

**TRAY #1**

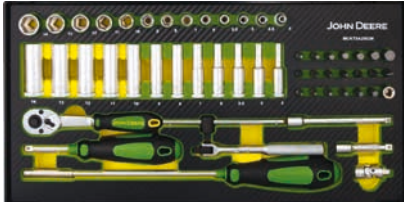
-  MCKTJ81HB07
-  MCKTJ81HS07  
MCKTJ81HS10
-  MCKTJ81SB07
-  MCKTJ81SS07  
MCKTJ81SS10





# TOOL TROLLEY SET

## MCKTA934001M



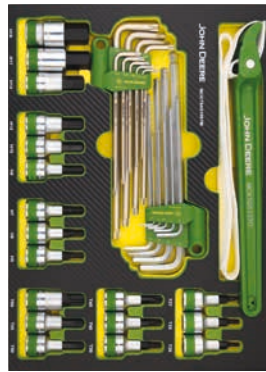
**MCKT9A2502M**

Tray #3, page 6



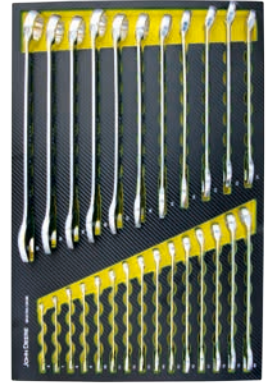
**MCKT9A4502M1**

Tray #2, page 6



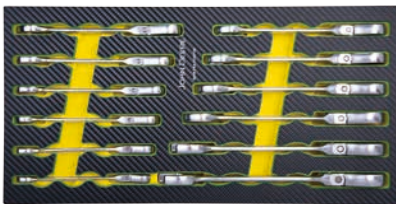
**MCKT9A91001M**

Tray #2, page 7



**MCKT9A1203M**

Tray #1, page 7



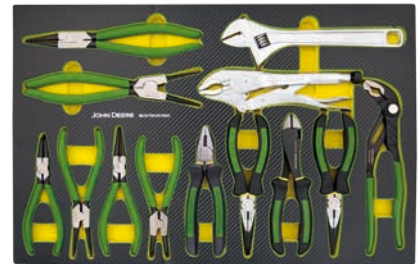
**MCKT9A12001M**

Tray #3, page 7



**MCKT9A31103M**

Tray #2, page 8



**MCKT9A42104G**

Tray #1, page 9



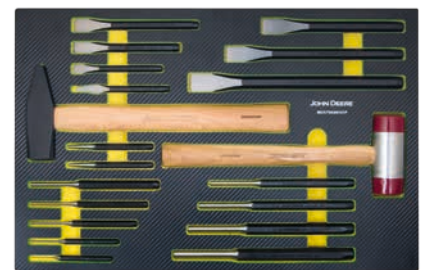
### ORDERLY PRODUCTIVITY

No more time wasted looking for tools. In our convenient tool trolley set, everything's got its place and can be found easy. Instantly see if tools are missing.



**MCKT9A1001G**

Tray #3, page 8



**MCKT9A90101P**

Tray #1, page 8



**MCKTQ12112**



**MCKTQ31107**

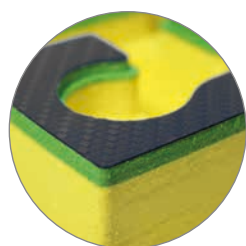




212  
PC.

### MCKTB74347B

Smooth action drawers can take up to 30 kg of tools. Ball bearings on the wheels – 2 with brakes. A central locking system keeps everything safe. Rugged construction with 1 mm sheet metal body and 1.2 mm top.













# TOOL CHEST SET

172 PC.





**HEMMED EDGES FOR STRENGTH AND SAFETY**



## MCKTA911001C

		PART NUMBER	CONTENTS
	1/2"	MCKTC141M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32
	1/2"	MCKTC142S	3/8", 7/16", 1/2", 9/16", 11/16", 15/16", 1", 1-1/16", 1-1/8", 1-1/4"
	1/2"	MCKTC241H	H6, H7, H8, H10, H12, H14, H19
	1/2"	MCKTC241T	T20, T25, T30, T40, T45, T50
	1/2"	MCKTC542	125, 250mm
	1/2"	MCKTC5441FF	
	1/2"	MCKTC4471AG	
	1/2"	MCKTC5471	

	1/4"	MCKTC121M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
	1/4"	MCKTC121S	5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"
	1/4"	MCKTC123M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
	1/4"	MCKTC123S	5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"
	1/4"	MCKTC5271	
	1/4"	MCKTC522	55, 100mm
	1/4"	MCKTC42715G	

		MCKTM21	PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150
		MCKTM22	3 x 75, 5 x 100, 5.5 x 150, 6.5 x 38, 6.5 x 100, 8 x 200



MCKTR12	ø 20 x 175, ø 24 x 250
---------	------------------------



MCKTR14	ø 4 x 150, ø 6 x 180, ø 8 x 200
---------	---------------------------------



MCKTG12115R	
-------------	--



MCKTF130S	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16"
-----------	---



MCKTF130M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27, 30, 32
-----------	--





# TOOL BOX SET

































114  
PC.



MCKTB7408



## MCKTA908001M

	PART NUMBER	CONTENTS		
	1/2" 	MCKTC141M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 29, 30, 32	
	1/2"	MCKTC542	125, 250mm	
	1/2"	MCKTC545212		
	1/2"	MCKTC5441FF		
	1/2"	MCKTC5471		
	1/2"	MCKTC4471AG		
		MCKTM21	PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150	
		MCKTM22	3 x 75, 5 x 100, 5.5 x 150, 6.5 x 38, 6.5 x 100, 8 x 200	
		MCKTM120M	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10	
		MCKTM127	T10, T15, T20, T25, T27, T30, T40, T45, T50	
		MCKTF130M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32	
		MCKTF2M	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 27, 25 x 28, 30 x 32	
		MCKTR14	ø 2 x 115, ø 3 x 125, ø 4 x 150, ø 5 x 165, ø 6 x 180, ø 8 x 200, ø 10 x 215, ø 12 x 230, ø 14 x 250	
				

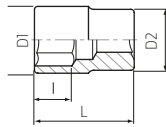
Put your essential John Deere hand tools in one convenient place where they are safe and easily accessible. Our robust toolbox features sturdy pull-down handles, reinforced punched side panels and plenty of space in 5 compartments on three levels, lined with foam. A top hole lets you secure it with a lock.

## 1/4" STANDARD SOCKETS

- Chrome vanadium alloy steel, polished, chrome plated
- 4 ball retaining grooves
- Professional quality
- High torque strength (more than 30% above the DIN standards)
- Lifetime warranty



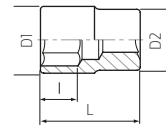
**MCKTC121M**  
DIN 3124, ISO 2725-1



PART NUMBER	Ø	D1	D2	ℓ	L	⚖
	MM	MM	MM	MM	MM	G
MCKTC121M04	4	6.8	11.8	4	24	10
MCKTC121M45	4.5	7.4	11.8	5	24	10
MCKTC121M05	5	8.0	11.8	6	24	11
MCKTC121M55	5.5	8.7	11.8	6	24	11
MCKTC121M06	6	9.2	11.8	7	24	11
MCKTC121M07	7	10.3	11.8	7	24	11
MCKTC121M08	8	11.4	11.8	8	24	11
MCKTC121M09	9	12.8	12.0	8	24	15
MCKTC121M10	10	14.3	13.0	9	24	14
MCKTC121M11	11	15.8	14.2	9	24	20
MCKTC121M12	12	16.8	15.5	9	24	22
MCKTC121M13	13	17.8	16.5	9	24	24
MCKTC121M14	14	19.6	18.5	9	24	30



**MCKTC121S**  
ANSI/ASME B107.1

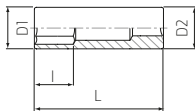


PART NUMBER	Ø	D1	D2	ℓ	L	⚖
	INCH	MM	MM	MM	MM	G
MCKTC121S05	5/32"	6.8	11.8	4	24	10
MCKTC121S06	3/16"	7.9	11.8	6	24	10
MCKTC121S07	7/32"	8.7	11.8	6	24	11
MCKTC121S08	1/4"	9.5	11.8	7	24	11
MCKTC121S09	9/32"	10.3	11.8	7	24	11
MCKTC121S10	5/16"	11.4	11.8	8	24	11
MCKTC121S11	11/32"	13.7	12.2	8	24	13
MCKTC121S12	3/8"	14.2	13.0	8	24	14
MCKTC121S14	7/16"	15.8	14.2	9	24	19
MCKTC121S15	15/32"	16.8	15.5	9	24	22
MCKTC121S16	1/2"	17.6	16.5	9	24	24

## 1/4" DEEP SOCKETS



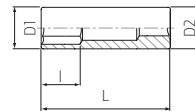
**MCKTC123M**  
DIN 3124, ISO 2725-1



PART NUMBER	Ø	D1	D2	ℓ	L	⚖
	MM	MM	MM	MM	MM	G
MCKTC123M04	4	6.8	11.8	6	50	20
MCKTC123M05	5	8.0	11.8	7	50	21
MCKTC123M55	5.5	8.7	11.8	9	50	21
MCKTC123M06	6	9.2	11.8	9	50	23
MCKTC123M07	7	10.3	11.8	15	50	23
MCKTC123M08	8	11.8	11.8	15	50	24
MCKTC123M09	9	13.0	13.0	15	50	29
MCKTC123M10	10	14.5	14.5	15	50	38
MCKTC123M11	11	15.8	15.8	21	50	44
MCKTC123M12	12	16.8	16.8	21	50	53
MCKTC123M13	13	17.8	17.8	21	50	51
MCKTC123M14	14	19.8	19.8	21	50	68



**MCKTC123S**  
ANSI/ASME B107.1



PART NUMBER	Ø	D1	D2	ℓ	L	⚖
	INCH	MM	MM	MM	MM	G
MCKTC123S05	5/32"	6.8	11.8	6	50	24
MCKTC123S06	3/16"	7.9	11.8	7	50	24
MCKTC123S07	7/32"	8.7	11.8	9	50	25
MCKTC123S08	1/4"	9.5	11.8	9	50	25
MCKTC123S09	9/32"	10.3	11.8	15	50	25
MCKTC123S10	5/16"	11.8	11.8	15	50	24
MCKTC123S11	11/32"	13.0	13.0	15	50	31
MCKTC123S12	3/8"	14.5	14.5	15	50	34
MCKTC123S14	7/16"	15.8	15.8	21	50	46
MCKTC123S16	1/2"	17.6	17.6	21	50	56
MCKTC123S18	9/16"	19.6	19.6	21	50	52.2



## 1/4" ACCESSORIES

– Chrome vanadium alloy steel, polished, chrome plated

### EXTENSION BAR

DIN 3122



PART NUMBER	OVERALL LENGTH		G
	MM		
MCKTC522002	55		24
MCKTC522004	100		45

### UNIVERSAL JOINT

– Chrome vanadium alloy steel, polished, chrome plated & black phosphate finish



PART NUMBER	OVERALL LENGTH		G
	MM		
MCKTC5271	36		29

### BIT HOLDER SCREWDRIVER

DIN 3126



PART NUMBER	OVERALL LENGTH		G
	MM		
MCKTC5213DF	300		132

### SPINNER HANDLE

DIN 3122

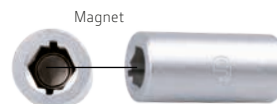


(PP + TPR)

PART NUMBER	OVERALL LENGTH		G
	MM		
MCKTC5214DF	150		71

### BIT HOLDER

DIN 3122



PART NUMBER	OVERALL LENGTH		G
	MM		
MCKTC52A2	25		14.2

### FLEXIBLE HANDLE

Action degree -180°, DIN 3122



PART NUMBER	OVERALL LENGTH		G
	MM		
MCKTC52415F	130		88

### SLIDING T-HANDLE

DIN 3122



PART NUMBER	OVERALL LENGTH		G
	MM		
MCKTC52545	115		41

## 1/4" RATCHET

– Chrome vanadium alloy steel, polished, chrome plated  
 – Professional quality  
 – Lifetime warranty

### REVERSIBLE RATCHET

- Quick release button, allowing an easy release of the socket from the ratchet
- 24 Teeth mechanism that provides strong resistance for heavy duty usage in the agricultural sector
- Ergonomic and comfortable handle, covering a full metal body
- DIN 3122



PART NUMBER	OVERALL LENGTH			G
	INCH	MM		
MCKTC42715G	5-1/8"	130		122


Reliable tools that last – our rigorous manufacturing and quality assurance processes produce premium quality for top performance.



## 1/4" SOCKET SETS

### MCKTA2504M




	PART NUMBER	CONTENTS
1/4" 	MCKTC123M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14



12 PC.

### MCKTA2505S



	PART NUMBER	CONTENTS
1/4" 	MCKTC123S	5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16"

















11 PC.

### MCKTA2503C

#B



	PART NUMBER	CONTENTS
1/4" 	MCKTC121M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
1/4" 	MCKTC121S	5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 15/32", 1/2"
1/4" 	MCKTC123M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
1/4" 	MCKTC123S	5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16"
	MCKTP125H	H2, H3, H4, H5, H6, H7, H8, H10
	MCKTP525H	3/64", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32"
	MCKTP125T	T6, T7, T8, T10, T15, T20, T25, T27, T30, T40
1/4" 	MCKTC5271	
1/4" 	MCKTC52A2	
1/4" 	MCKTC522	55, 100mm
1/4" 	MCKTC52415F	
1/4" 	MCKTC5214DF	
1/4" 	MCKTC5213DF	
1/4" 	MCKTC42715G	

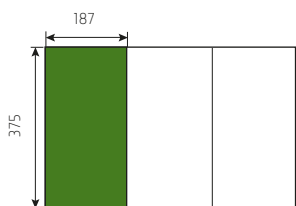


81 PC.



## TOOL SET DIMENSIONS

### #A 389 X 230 X 66MM

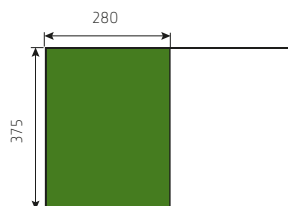


Tray #3



Toolbox for size #A tool sets

### #B 422 X 372 X 92MM



Tray #2



















Toolbox for size #B tool sets

#A: Tool sets that take up a third of a drawer  
 #B: Tool sets that take up half a drawer

### MCKTA2502M

### #A

	PART NUMBER	CONTENTS
	1/4"  MCKTC121M	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
	1/4"  MCKTC123M	4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
	 MCKTP125P	PH0, PH1, PH2, PH3
	 MCKTP125H	H3, H4, H5, H6, H7, H8, H10
	 MCKTP125T	T10, T15, T20, T25, T30, T40
	 MCKTP125S	4, 5, 5, 7
	MCKTC5271	
	MCKTC52A2	
	MCKTC522	55, 100mm
	MCKTC52545	
	MCKTC52415F	
	MCKTC5214DF	
	MCKTC5213DF	
	MCKTC42715G	

54 PC.

ONE SET, ALL SET: SOCKETS AND TOOLS

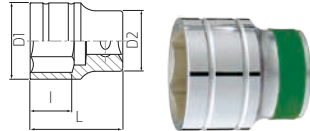


## 1/2" STANDARD SOCKETS

- Chrome vanadium alloy steel, polished, chrome plated
- The rubber ring allows better grip while handling the socket
- Professional quality, Lifetime warranty



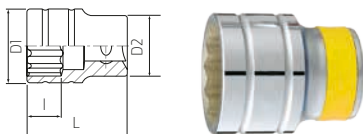
### MCKTC141M DIN 3124, ISO 2725-1



PART NUMBER	⊙	D1	D2	ℓ	L	⚖
	MM	MM	MM	MM	MM	
MCKTC141M08	8	13.2	23.3	7.0	38	61
MCKTC141M09	9	14.0	23.3	7.0	38	59
MCKTC141M10	10	15.0	23.3	8.0	38	60
MCKTC141M11	11	16.4	23.3	8.0	38	60
MCKTC141M12	12	17.8	23.3	9.0	38	61
MCKTC141M13	13	19.0	23.3	10.0	38	63
MCKTC141M14	14	20.4	23.3	11.0	38	63
MCKTC141M15	15	21.6	23.3	11.0	38	66
MCKTC141M16	16	22.5	23.3	11.0	38	64
MCKTC141M17	17	24.0	23.2	12.0	38	68
MCKTC141M18	18	25.2	23.2	13.0	38	75
MCKTC141M19	19	27.0	23.2	13.0	38	86
MCKTC141M20	20	27.9	23.2	13.0	38	95
MCKTC141M21	21	28.9	23.2	14.0	38	97
MCKTC141M22	22	30.2	24.0	15.0	40	105
MCKTC141M23	23	31.2	25.0	15.0	40	118
MCKTC141M24	24	32.1	26.0	17.0	42	138
MCKTC141M25	25	33.4	27.0	17.0	42	141
MCKTC141M26	26	35.0	28.0	17.0	42	158
MCKTC141M27	27	36.6	28.0	19.0	42	161
MCKTC141M28	28	37.8	30.0	20.0	42	162
MCKTC141M29	29	39.0	30.0	21.0	44	199
MCKTC141M30	30	40.0	29.5	21.0	44	214
MCKTC141M32	32	42.5	30.0	23.0	44	236



### MCKTC142S ANSI/ASME B107.1



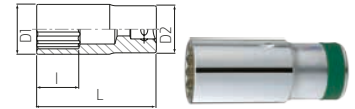
PART NUMBER	⊙	D1	D2	ℓ	L	⚖
	INCH	MM	MM	MM	MM	
MCKTC142S12	3/8"	15.0	21.8	7.0	38	59
MCKTC142S14	7/16"	16.4	23.3	8.0	38	60
MCKTC142S16	1/2"	19.0	23.3	10.0	38	62
MCKTC142S18	9/16"	20.4	23.3	11.0	38	62
MCKTC142S22	11/16"	24.0	23.2	12.0	38	70
MCKTC142S30	15/16"	32.6	26.0	17.0	42	112
MCKTC142S32	1"	34.8	26.8	17.0	42	130
MCKTC142S34	1-1/16"	36.6	28.0	19.0	42	135
MCKTC142S36	1-1/8"	39.0	30.0	21.0	44	160
MCKTC142S40	1-1/4"	42.5	30.0	23.0	44	173

## 1/2" DEEP SOCKETS

- Chrome vanadium alloy steel, polished, chrome plated
- 4 ball retaining grooves
- Unique design with the rubber ring
- The rubber ring allows better grip while handling the socket
- Professional quality
- High torque strength (more than 30% above the DIN standards)
- Lifetime warranty



### MCKTC144M DIN 3124, ISO 2725-12725-1



PART NUMBER	⊙	D1	D2	ℓ	L	⚖
	MM	MM	MM	MM	MM	
MCKTC144M10	10	15.2	23.7	24	77	116
MCKTC144M11	11	16.3	23.7	24	77	119
MCKTC144M12	12	17.7	23.7	24	77	123
MCKTC144M13	13	18.7	23.7	24	77	125
MCKTC144M14	14	20.2	23.7	35	77	138
MCKTC144M15	15	21.3	23.7	35	77	138
MCKTC144M16	16	22.6	23.7	35	77	147
MCKTC144M17	17	23.7	23.2	35	77	151
MCKTC144M18	18	25.5	23.2	35	77	182
MCKTC144M19	19	25.7	23.2	35	77	176
MCKTC144M21	21	27.7	25.0	35	77	220
MCKTC144M22	22	29.8	26.0	35	77	205
MCKTC144M24	24	31.8	28.5	35	77	195
MCKTC144M27	27	36.6	31.5	34	77	304
MCKTC144M30	30	39.8	34.5	34	77	319
MCKTC144M32	32	41.8	36.0	34	77	334
MCKTC144M36	36	46.8	40.5	36	77	443

## 1/2" ACCESSORIES

- Chrome vanadium alloy steel, polished, chrome plated

### EXTENSION BAR DIN 3123



PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC542003	75	138
MCKTC542005	125	192
MCKTC542006	150	230
MCKTC542010	250	433



### FLEXIBLE HANDLE

Action degree -180°, DIN 3122



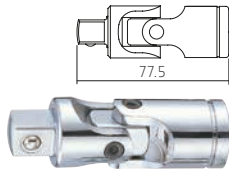
PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC5441FF	375	720

### SLIDING T-HANDLE

DIN 3122



PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC545212	300	433



### UNIVERSAL JOINT

DIN 3120, ISO 3316

PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC5471	77,5	163

### 1/2" RATCHET

- Chrome vanadium alloy steel, polished, chrome plated
- Professional quality
- Lifetime warranty

### PUSH BUTTON RATCHET

- Quick release button, allowing an easy release of the socket from the ratchet
- 32 Teeth mechanism that provides strong resistance for heavy duty usage in the agricultural sector
- DIN 3122



PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC4471AG	250	623

### 1/2" BIT SOCKETS

- Chrome vanadium alloy steel, polished, chrome plated
- Bit made from silicon alloy steel (S2)



### MCKTC241T

DIN 3120



PART NUMBER		OVERALL LENGTH	
	SIZE	MM	G
MCKTC241T20	T20	60	72
MCKTC241T25	T25	60	72
MCKTC241T27	T27	60	72
MCKTC241T30	T30	60	75
MCKTC241T40	T40	60	75
MCKTC241T45	T45	60	80
MCKTC241T50	T50	60	82
MCKTC241T55	T55	60	85
MCKTC241T60	T60	60	115



### MCKTC241H

DIN 7422



PART NUMBER		OVERALL LENGTH	
	MM	MM	G
MCKTC241H05	H5	60	70
MCKTC241H06	H6	60	72
MCKTC241H07	H7	60	75
MCKTC241H08	H8	60	75
MCKTC241H10	H10	60	85
MCKTC241H12	H12	60	117
MCKTC241H14	H14	60	120
MCKTC241H17	H17	66	153
MCKTC241H19	H19	66	225



### MCKTC245

DIN 7422



PART NUMBER		OVERALL LENGTH	
	INCH	MM	G
MCKTC245H06	3/16"	60	66
MCKTC245H07	7/32"	60	68
MCKTC245H08	1/4"	60	69
MCKTC245H10	5/16"	60	74
MCKTC245H12	3/8"	60	83
MCKTC245H14	7/16"	60	100
MCKTC245H16	1/2"	60	110
MCKTC245H18	9/16"	60	157
MCKTC245H20	5/8"	66	162

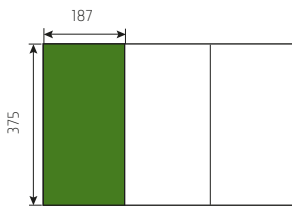


**“HAND TOOLS IN  
JOHN DEERE QUALITY –  
THAT WORKS FOR ME!”**

JOHN DEERE SERVICE TECHNICIAN

## TOOL SET DIMENSIONS

### #A 389 X 230 X 66MM

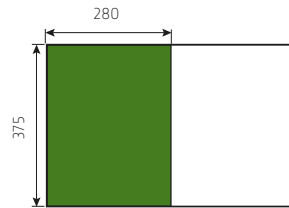


Tray #3

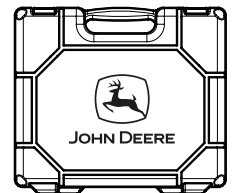


Toolbox for size #A tool sets

### #B 422 X 372 X 92MM



Tray #2



Toolbox for size #B tool sets

#A: Tool sets that take up a third of a drawer  
#B: Tool sets that take up half a drawer



# 1/2" SOCKET SETS

## MCKTA4502M1

#B



		PART NUMBER	CONTENTS
1/2"		MCKTC141M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32
1/2"		MCKTC542	75, 125, 250mm
1/2"		MCKTC5471	
1/2"		MCKTC5441FF	
1/2"		MCKTC545212	
1/2"		MCKTC4471AG	



31 PC.

## MCKTA4501M1

#A



		PART NUMBER	CONTENTS
1/2"		MCKTC141M	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32
1/2"		MCKTC542	75, 150, 250mm
1/2"		MCKTC5471	
1/2"		MCKTC545212	
1/2"		MCKTC4471AG	



23 PC.

## MCKTA4004M

#A



		PART NUMBER	CONTENTS
1/2"		MCKTC144M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32, 36



17 PC.

## MCKTA4005S



		PART NUMBER	CONTENTS
1/2"		MCKTC142S	3/8", 7/16", 1/2", 9/16", 11/16", 15/16", 1", 1-1/16", 1-1/8", 1-1/4"



10 PC.



## 1/2" BIT SOCKET SETS

### MCKTA4101M



		PART NUMBER	CONTENTS
1/2"		MCKTC241H	H5, H6, H7, H8, H10, H12, H14, H17, H19



### MCKTA4101S



		PART NUMBER	CONTENTS
1/2"		MCKTC245H	3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8"



### MCKTA4101T



		PART NUMBER	CONTENTS
1/2"		MCKTC241T	T20, T25, T27, T30, T40, T45, T50, T55, T60





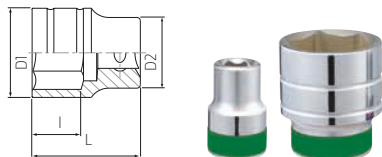


## 3/4" STANDARD SOCKETS

- Chrome vanadium alloy steel, polished, chrome plated
- The rubber ring allows better grip while handling the socket
- Professional quality, Lifetime warranty



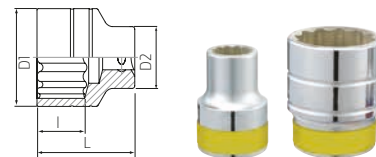
**MCKTC161M**  
DIN 3124, ISO 2725-1



PART NUMBER	○	D1	D2	ℓ	L	G
	MM	MM	MM	MM	MM	
MCKTC161M19	19	30.0	32.7	14	51	207
MCKTC161M21	21	32.0	32.7	16	51	210
MCKTC161M22	22	33.0	35.7	16	51	209
MCKTC161M23	23	34.0	35.7	16	51	216
MCKTC161M24	24	35.0	35.7	17	51	219
MCKTC161M26	26	35.7	35.0	17	52	243
MCKTC161M27	27	38.0	36.0	19	52	238
MCKTC161M28	28	39.0	36.0	19	52	233
MCKTC161M29	29	40.0	38.0	19	52	261
MCKTC161M30	30	42.0	38.0	21	54	295
MCKTC161M32	32	44.0	38.0	23	56	317
MCKTC161M33	33	46.0	39.0	23	56	351
MCKTC161M34	34	47.0	42.0	24	57	400
MCKTC161M35	35	48.0	42.0	25	58	406
MCKTC161M36	36	50.0	42.0	25	58	434
MCKTC161M38	38	52.0	45.0	27	60	497
MCKTC161M41	41	56.0	45.0	29	64	581
MCKTC161M42	42	57.0	45.0	29	64	591
MCKTC161M46	46	62.0	48.0	33	68	724
MCKTC161M50	50	68.0	48.0	34	72	889
MCKTC161M55	55	74.0	50.0	37	76	1095
MCKTC161M60	60	80.0	50.0	40	78	1275



**MCKTC162S**  
ANSI/ASME B107.1



PART NUMBER	○	D1	D2	ℓ	L	G
	INCH	MM	MM	MM	MM	
MCKTC162S28	7/8"	33	35.7	16	51.0	230
MCKTC162S30	15/16"	35	35.7	17	51.0	240
MCKTC162S32	1"	35	35.7	17	52.0	242
MCKTC162S34	1-1/16"	38	36.0	19	52.0	238
MCKTC162S36	1-1/8"	40	38.0	19	52.0	261
MCKTC162S40	1-1/4"	44	38.0	23	56.0	317
MCKTC162S42	1-5/16"	46	39.0	23	56.0	351
MCKTC162S44	1-3/8"	48	42.0	25	58.0	406
MCKTC162S46	1-7/16"	50	42.0	25	58.0	434
MCKTC162S48	1-1/2"	52	45.0	27	60.0	497
MCKTC162S52	1-5/8"	56	45.0	29	64.0	581
MCKTC162S54	1-11/16"	58	45.0	29	65.0	591
MCKTC162S56	1-3/4"	60	48.0	31	66.0	657
MCKTC162S58	1-13/16"	62	48.0	34	68.0	724
MCKTC162S60	1-7/8"	64	48.0	34	70.0	775
MCKTC162S64	2"	68	48.0	34	72.0	889
MCKTC162S68	2-1/8"	72	50.0	35	75.0	1020
MCKTC162S70	2-3/16"	74	50.0	37	76.0	1120
MCKTC162S72	2-1/4"	76	50.0	37	76.0	1120
MCKTC162S76	2-3/8"	80	50.0	40	78.0	1240

## 3/4" RATCHET & ACCESSORIES

### REVERSIBLE RATCHET



Heavy duty head mechanism with 24 teeth, for an intensive use in all the agricultural jobs, extended handle, allowing the user to apply high torque, DIN 3122

PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC4679KF	500	2349

- Chrome vanadium alloy steel, polished, chrome plated
- Lifetime warranty

### SLIDING T-HANDLE



DIN 3122

PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC565220	500	1542

### EXTENSION BAR



DIN 3123

PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC562004	110	400
MCKTC562008	200	732

### UNIVERSAL JOINT



DIN 3123, ISO 3316

PART NUMBER	OVERALL LENGTH	
	MM	G
MCKTC5671	108	590







### 3/4" SOCKET SETS

#### MCKTA6503M



		PART NUMBER	CONTENTS
3/4"		MCKTC161M	19, 21, 22, 23, 24, 26, 27, 28, 29, 30, 32, 33, 34, 35, 36, 38, 41, 42, 46, 50, 55, 60
		MCKTC4679KF	
		MCKTC562	110, 200mm
		MCKTC565220	
		MCKTC5671	



27 PC.

#### MCKTA6002S



		PART NUMBER	CONTENTS
3/4"		MCKTC162S	7/8", 15/16", 1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2", 1-5/8", 1-11/16", 1-3/4", 1-13/16", 1-7/8", 2", 2-1/8", 2-3/16", 2-1/4", 2-3/8"
		MCKTC4679KF	
		MCKTC562	110, 200mm
		MCKTC565220	
		MCKTC5671	



25 PC.

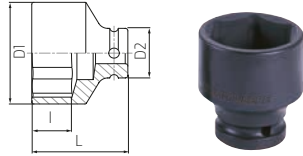
## STANDARD IMPACT SOCKETS

- Chrome molybdenum phosphated finish
- High torque strength (more than 50% above the DIN standards)
- Professional quality, forged for heavy duty usage



### MCKTD141M 1/2"

DIN 3129, ISO 2725-2

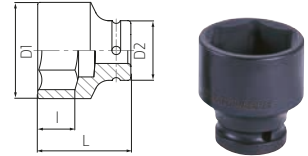


PART NUMBER	Ø	D1	D2	ℓ	L	⚖
	MM	MM	MM	MM	MM	G
MCKTD141M10	10	17.6	25	8	38	70
MCKTD141M11	11	18.8	25	8	38	71
MCKTD141M12	12	20.0	25	9	38	72
MCKTD141M13	13	21.2	25	10	38	72
MCKTD141M14	14	22.5	25	10	38	77
MCKTD141M15	15	23.8	30	11	38	112
MCKTD141M16	16	25.0	30	11	38	112
MCKTD141M17	17	26.2	30	12	38	115
MCKTD141M18	18	27.5	30	13	38	115
MCKTD141M19	19	28.8	30	13	38	120
MCKTD141M21	21	30.0	30	14	40	125
MCKTD141M22	22	32.4	30	14	40	143
MCKTD141M24	24	34.4	30	15	42	152
MCKTD141M27	27	38.0	30	16	44	176
MCKTD141M30	30	42.0	30.5	17	44	201
MCKTD141M32	32	46.0	30	19	44	205
MCKTD141M36	36	47.0	30	20	46	248



### MCKTD161M 3/4"

DIN 3121



PART NUMBER	Ø	D1	D2	ℓ	L	⚖
	MM	MM	MM	MM	MM	G
MCKTD161M19	19	32.0	44	10	50	329
MCKTD161M22	22	36.0	44	13	50	346
MCKTD161M24	24	38.0	44	15	50	352
MCKTD161M27	27	42.0	44	18	53	380
MCKTD161M29	29	45.0	44	18	53	404
MCKTD161M30	30	46.0	44	20	53	412
MCKTD161M32	32	48.0	44	20	57	460
MCKTD161M33	33	50.0	44	20	57	479
MCKTD161M34	34	51.0	44	22	57	491
MCKTD161M36	36	53.0	44	22	57	519

## IMPACT ACCESSORIES

- Chrome molybdenum phosphated finish

### EXTENSION BAR 1/2"

With ball, DIN 3121



PART NUMBER	OVERALL LENGTH	⚖
	MM	G
MCKTD542008	200	423

### EXTENSION BAR 3/4"

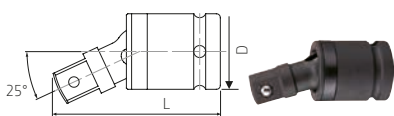
With ball, DIN 3121



PART NUMBER	OVERALL LENGTH	⚖
	MM	G
MCKTD562010	250	1155

### UNIVERSAL JOINT 1/2"

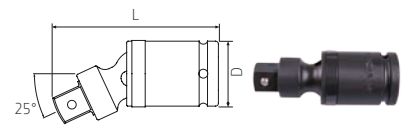
With ball, DIN 3121



PART NUMBER	OVERALL LENGTH	D	⚖
	MM	MM	G
MCKTD5471P	65	29.1	172

### UNIVERSAL JOINT 3/4"

With ball, DIN 3121



PART NUMBER	OVERALL LENGTH	D	⚖
	MM	MM	G
MCKTD5671P	114	44	742



## IMPACT SOCKET SETS

### MCKTA4401M 1/2"

#A



		PART NUMBER	CONTENTS
1/2"		MCKTD141M	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32, 36
1/2"		MCKTD542008	200 mm
1/2"		MCKTD5471P	65 mm



19  
PC.

### MCKTA6401M 3/4"



		PART NUMBER	CONTENTS
3/4"		MCKTD161M	19, 22, 24, 27, 29, 30, 32
3/4"		MCKTD5671P	114 mm



8  
PC.

### MCKTA6402M 3/4"



		PART NUMBER	CONTENTS
3/4"		MCKTD161M	24, 27, 29, 30, 32, 33, 34, 36



8  
PC.





## COMBINATION WRENCHES

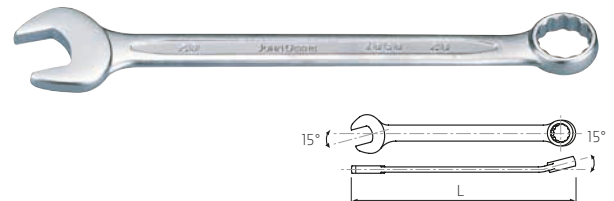
### MCKTF130M

- Polished and chrome plated finish
- Professional quality
- 12 point ring with 15° take up angle, allowing to reach bolts in tight spaces

PART NUMBER	SIZE	L	⚖
	MM	MM	G
MCKTF130M06	6.0	105	18
MCKTF130M07	7.0	115	20
MCKTF130M08	8.0	125	25
MCKTF130M09	9.0	135	34
MCKTF130M10	10.0	145	39
MCKTF130M11	11.0	155	46
MCKTF130M12	12.0	165	56
MCKTF130M13	13.0	175	69
MCKTF130M14	14.0	185	80
MCKTF130M15	15.0	195	93
MCKTF130M16	16.0	205	111
MCKTF130M17	17.0	215	119
MCKTF130M18	18.0	225	138
MCKTF130M19	19.0	235	158
MCKTF130M20	20.0	245	182
MCKTF130M21	21.0	255	203
MCKTF130M22	22.0	265	225
MCKTF130M23	23.0	275	251
MCKTF130M24	24.0	285	287
MCKTF130M25	25.0	295	326
MCKTF130M26	26.0	305	344
MCKTF130M27	27.0	315	371
MCKTF130M28	28.0	325	387
MCKTF130M29	29.0	335	456
MCKTF130M30	30.0	345	514
MCKTF130M32	32.0	365	557

### MCKTF130S

- High torque strength (more than 30% above the DIN standards)
- Lifetime warranty
- Metric: DIN3113, ISO7738
- Inch: ANSI/ASME B107.6



PART NUMBER	SIZE	L	⚖
	INCH	MM	G
MCKTF130S08	1/4"	105	18
MCKTF130S10	5/16"	125	25
MCKTF130S12	3/8"	145	39
MCKTF130S14	7/16"	155	46
MCKTF130S16	1/2"	175	69
MCKTF130S18	9/16"	185	80
MCKTF130S20	5/8"	205	111
MCKTF130S22	11/16"	215	119
MCKTF130S24	3/4"	235	158
MCKTF130S26	13/16"	255	203
MCKTF130S28	7/8"	265	220
MCKTF130S30	15/16"	285	287
MCKTF130S32	1"	295	326
MCKTF130S34	1-1/16"	315	371
MCKTF130S36	1-1/8"	335	456
MCKTF130S40	1-1/4"	365	557

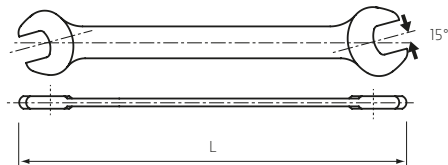




## OPEN END WRENCHES

### MCKTF2M

- Polished and chrome plated finish
- Professional quality
- Very thin design, allowing to reach bolts in tight spaces
- High torque strength (more than 30% above the DIN standards)
- Lifetime warranty
- Metric: DIN3110

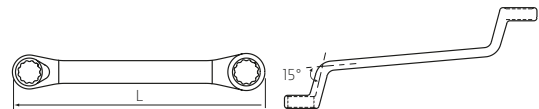


PART NUMBER	SIZE	L	G
	MM		
MCKTF2M0607	6 x 7	123	28
MCKTF2M0809	8 x 9	140	39
MCKTF2M1011	10 x 11	156	65
MCKTF2M1213	12 x 13	172	86
MCKTF2M1415	14 x 15	188.5	114
MCKTF2M1617	16 x 17	204	146
MCKTF2M1819	18 x 19	221	178
MCKTF2M2022	20 x 22	237	210
MCKTF2M2123	21 x 23	247	258
MCKTF2M2427	24 x 27	263	326
MCKTF2M2528	25 x 28	279	373
MCKTF2M3032	30 x 32	298	481

## 75° OFFSET RING WRENCHES

### MCKTF3M

- Polished and chrome plated finish
- The thin design of the wrench, and the 75° offset ring, allows an easy access to bolts in tight spaces
- Professional quality
- Lifetime warranty
- Metric: DIN838



PART NUMBER	SIZE	L	G
	MM		
MCKTF3M0607	6 x 7	168	43
MCKTF3M0809	8 x 9	183	62
MCKTF3M1011	10 x 11	198	88
MCKTF3M1213	12 x 13	217	131
MCKTF3M1415	14 x 15	239	152
MCKTF3M1617	16 x 17	260	189
MCKTF3M1819	18 x 19	292	240
MCKTF3M2022	20 x 22	318	330
MCKTF3M2427	24 x 27	329	436
MCKTF3M3032	30 x 32	362	600

## WRENCH KEY RING

### MCKTZ1001

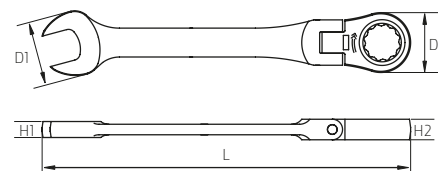
- Size: 13mm
- 75° Offset
- Thin design
- Polished and chrome plated finish



## FLEXIBLE HEAD SPEED WRENCHES

### MCKTG211M

- Polished and chrome plated finish
- The flexible head eases the access to bolts in tight spaces
- Professional quality
- Lifetime warranty

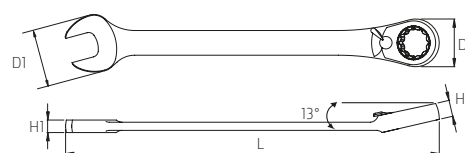


PART NUMBER	SIZE	D1	D2	H1	H2	L	
	MM	MM	MM	MM	MM	MM	G
MCKTG211M08	8	16.2	16.7	4.3	6.5	127.0	40
MCKTG211M09	9	18.2	18.6	4.6	6.9	131.5	40
MCKTG211M10	10	20.3	20.0	5.0	7.3	136.0	60
MCKTG211M11	11	22.5	21.8	5.4	7.7	141.0	60
MCKTG211M12	12	24.3	23.0	5.8	8.2	147.5	80
MCKTG211M13	13	26.8	25.2	6.1	8.6	154.0	100
MCKTG211M14	14	28.7	26.8	6.4	9.0	160.0	100
MCKTG211M15	15	30.5	28.3	6.9	9.4	169.0	120
MCKTG211M16	16	32.9	29.8	7.2	9.9	179.0	160
MCKTG211M17	17	34.5	31.8	7.6	10.3	190.0	180
MCKTG211M18	18	37.0	32.8	8.0	10.7	203.0	200
MCKTG211M19	19	39.2	33.9	8.6	11.2	215.0	220

## REVERSIBLE SPEED WRENCHES

### MCKTG213M

- Full polish chrome vanadium finish
- Professional quality
- With the reversible ratchet end, no need to remove the wrench from the bolt to tighten or loosen
- High torque strength (more than 30% above the DIN standards)
- Lifetime warranty



PART NUMBER	SIZE	D1	D2	H1	H2	L	
	MM	MM	MM	MM	MM	MM	G
MCKTG213M08	8	16.7	16.6	4.6	6.5	140	20
MCKTG213M10	10	20.8	20.0	5.3	7.3	159	40
MCKTG213M11	11	23.0	21.8	5.6	7.7	165	60
MCKTG213M12	12	25.0	22.7	6.0	8.2	172	75
MCKTG213M13	13	27.1	24.7	6.4	8.6	178	95
MCKTG213M14	14	29.2	27.0	6.8	9.0	191	110
MCKTG213M15	15	31.3	28.3	7.0	9.4	200	120
MCKTG213M16	16	33.4	30.0	7.2	9.9	208	160
MCKTG213M17	17	35.5	31.8	7.7	10.3	226	175
MCKTG213M18	18	37.6	32.6	8.2	10.7	237	205
MCKTG213M19	19	39.7	33.8	8.8	11.2	248	220
MCKTG213M22	22	46.0	40.0	9.0	13.0	290	320
MCKTG213M24	24	52.2	46.0	10.0	14.5	323	465





**GOT YOU COVERED**

If there's one thing you can't have enough of, it's wrenches. These sets have got you covered for every eventuality.

**WRENCH SETS**

**MCKTA1201M**

PART NUMBER	CONTENTS
MCKTF130M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 22, 24



**13  
PC.**

**MCKTA1202S**

PART NUMBER	CONTENTS
MCKTF130S	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-1/4"



**16  
PC.**

**MCKTA1203M**

PART NUMBER	CONTENTS
MCKTF130M	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32



**26  
PC.**

**MCKTA1101M**

PART NUMBER	CONTENTS
MCKTF2M	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 27, 25 x 28, 30 x 32



**12  
PC.**

**MCKTA1701M**

PART NUMBER	CONTENTS
MCKTF3M	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 24 x 27, 30 x 32



**10  
PC.**

**MCKTA12001M**

PART NUMBER	CONTENTS
MCKTG211M	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19



**12  
PC.**

**MCKTA12201M**

PART NUMBER	CONTENTS
MCKTG213M	8, 10, 11, 12, 13, 17, 19



**7  
PC.**

**MCKTA12202M**

PART NUMBER	CONTENTS
MCKTG213M	8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24



**13  
PC.**



## PLIERS

- Forged jaws
- Ergonomic, comfortable, and oil resistant rubber handle
- Professional quality
- Lifetime warranty



With bevel  
(outside bevel)



Coarse  
serrated



Thin  
serrated



Half-round  
jaws

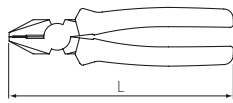


Round  
jaws



With opening  
spring



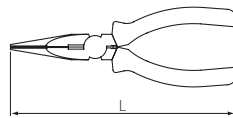


## COMBINATION PLIERS

– DIN ISO 5746



PART NUMBER	L	CUTTING CAPACITIES				G
		● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	
MCKTJ11107	183	4.0	3.0	2.0	1.6	260

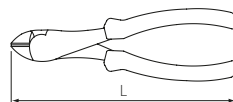


## LONG NOSE PLIERS

– DIN ISO 5745



PART NUMBER	L	CUTTING CAPACITIES				G
		● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	
MCKTJ31108	200	4.0	3.0	2.0	1.6	227

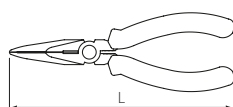


## DIAGONAL CUTTING NIPPERS

– DIN ISO 5749



PART NUMBER	L	CUTTING CAPACITIES				G
		● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	
MCKTJ23108	200	5.0	3.5	2.2	2.2	280



## BENT NOSE PLIERS

– DIN ISO 5745



PART NUMBER	L	CUTTING CAPACITIES				G
		● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	● $\varnothing$ mm	
MCKTJ33108	200	4.0	3.0	2.0	1.6	218

●  $\varnothing$  mm Soft wire (copper/aluminium)

●  $\varnothing$  mm Medium hard wire

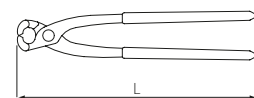
●  $\varnothing$  mm Hard wire

●  $\varnothing$  mm Piano wire

## END CUTTING PLIERS

- Forged jaws
- Professional quality
- Lifetime warranty
- DIN ISO 9242

PART NUMBER	L	CUTTING CAPACITIES			G
		MM	∅ mm	∅ mm	
MCKTJ43110	254	3.0	2.0	1.6	445



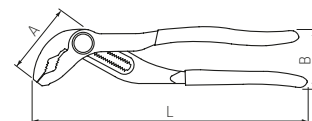
## GROOVE JOINT PLIERS

- Many possible jaw positions
- Adjust the jaw position quickly by pushing the button on the pivot
- Serrated jaws lock on to pipes
- Perfect grip on nuts
- Forged steel
- Phosphate finish
- Professional quality
- Lifetime warranty
- DIN ISO 8976

PART NUMBER	A	B	L	G	G
MCKTJ51710C	68	56	250	60	360



PUSH



## LOCK GRIP PLIERS

- Material – chrome molybdenum alloy steel
- Finishing – chrome plated
- Extra thin jaws to get the best grip possible
- Adjustable back screw
- Integrated wire cutter
- Polished and chrome plated finish
- ASME B107.24

PART NUMBER	OVERALL LENGTH	JAW CAPACITY	G
MCKTK11107R	185	38	367
MCKTK11110R	254	48	542





***“SOLID FEEL, GREAT GRIP –  
I LOVE WORKING WITH  
THESE TOOLS!”***

JOHN DEERE SERVICE TECHNICIAN

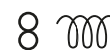


## CIRCLIP PLIERS

DIN 5254 & DIN 5256

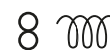


### INTERNAL CIRCLIP PLIERS



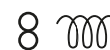
PART NUMBER	STRAIGHT	OVERALL LENGTH MM	Ø-TIPS	CAPACITY Ø MM	G
MCKTJ81HS07		180	1.8	19-60	130
MCKTJ81HS10		250	2.3	40-100	291

### INTERNAL ANGLED CIRCLIP PLIER



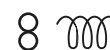
PART NUMBER	90° ANGLED	OVERALL LENGTH MM	Ø-TIPS	CAPACITY Ø MM	G
MCKTJ81HB07		170	1.8	19-60	130

### EXTERNAL CIRCLIP PLIERS



PART NUMBER	STRAIGHT	OVERALL LENGTH MM	Ø-TIPS	CAPACITY Ø MM	G
MCKTJ81SS07		180	1.8	19-60	130
MCKTJ81SS10		250	2.3	40-100	291

### EXTERNAL ANGLED CIRCLIP PLIER

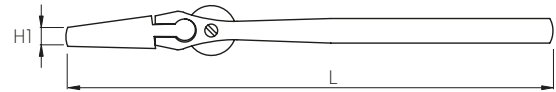


PART NUMBER	90° ANGLED	OVERALL LENGTH MM	Ø-TIPS	CAPACITY Ø MM	G
MCKTJ81SB07		170	1.8	19-60	130



## ADJUSTABLE WRENCHES

- Chrome plated finish
- High precision: One-millimetre graduation head
- Lifetime warranty
- DIN 3117



MCKTG12108R, MCKTG12110R,  
MCKTG12112R



MCKTG12115R, MCKTG12118R

PART NUMBER		H1	L	
	MM	MM	MM	G
MCKTG12108R	25	8	200	226
MCKTG12110R	30	11	250	430
MCKTG12112R	35	13	300	680
MCKTG12115R	43	13	375	1485
MCKTG12118R	52	18	450	1750

## PLIERS SETS



5  
PC.

### MCKTA42101G

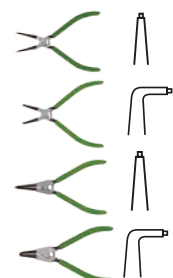
PART NUMBER	CONTENTS
MCKTJ51710C	250 mm
MCKTJ31108	200 mm
MCKTJ33108	200 mm
MCKTJ23108	200 mm
MCKTJ11107	188 mm



6  
PC.

### MCKTA42102G

PART NUMBER	CONTENTS
MCKTJ81HS07	180 mm
MCKTJ81HS10	250 mm
MCKTJ81HB07	170 mm
MCKTJ81SS07	180 mm
MCKTJ81SS10	250 mm
MCKTJ81SB07	170 mm



## SCREWDRIVERS

- SNCM – V alloy steel with chrome plated finish
- Ergonomic and comfortable rubber handle
- Professional quality
- Lifetime warranty



### MCKTM21

DIN ISO 8764



PART NUMBER	+			
	NO.	MM	MM	G
MCKTM210023	PH0	60	3.2	35
MCKTM210104	PH1	100	4.5	52
MCKTM210214	PH2	38	6.0	38
MCKTM210204	PH2	100	6.0	74
MCKTM210206	PH2	150	6.0	95
MCKTM210306	PH3	150	8.0	

### MCKTM22

DIN ISO 2380



PART NUMBER					
	MM	MM	MM	MM	G
MCKTM220303	3.0	0.5	75	3.2	36
MCKTM220404	4.0	0.8	100	4	42
MCKTM220504	5.0	0.8	100	5	45
MCKTM225504	5.5	1.0	100	5	75
MCKTM225506	5.5	1.0	150	5	80
MCKTM226514	6.5	1.2	38	6	39
MCKTM226504	6.5	1.2	100	6	60
MCKTM220808	8.0	1.2	200	8	152

## SCREWDRIVER SETS

### MCKTA31101M

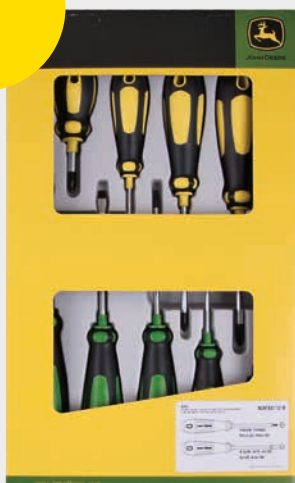
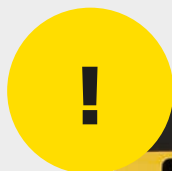
9  
PC.

	PART NUMBER	CONTENTS
	MCKTM21	PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 100
	MCKTM22	3 x 75, 4 x 100, 5 x 100, 6.5 x 38, 6.5 x 100

### MCKTA31102M

4  
PC.

	PART NUMBER	CONTENTS
	MCKTM21	PH2 x 150, PH3 x 150
	MCKTM22	5.5 x 150, 8.0 x 200





## HEAVY DUTY SCREWDRIVERS

- SNCM – V alloy steel with chrome plated
- Ergonomic, comfortable, and oil resistant rubber handle
- Heavy duty polished chrome finish hex blade
- Steel tipped handle for light strikes
- Lifetime warranty



### MCKTM31

DIN ISO 8764



PART NUMBER	⊕				
	NO.	MM	MM	MM	G
MCKTM310103	PH1	75	5.0		110
MCKTM310204	PH2	100	6.0		125
MCKTM310306	PH3	150	8.0		206

### MCKTM32

DIN ISO 2380



PART NUMBER					
	MM	MM	MM	MM	G
MCKTM325504	5.5	1.0	100	5.0	113
MCKTM326506	6.5	1.2	150	6.0	155
MCKTM320807	8.0	1.2	175	8.0	216



### MCKTA31104M

6  
PC.

	PART NUMBER	CONTENTS	
⊕	MCKTM21	PH0 x 60, PH1 x 100, PH2 x 100	
⊖	MCKTM22	3 x 75, 5.5 x 100, 6.5 x 100	

### MCKTA30201M (HEAVY DUTY)

6  
PC.

	PART NUMBER	CONTENTS	
⊕	MCKTM31	PH1 x 75, PH2 x 100, PH3 x 150	
⊖	MCKTM32	5.5 x 100, 6.5 x 150, 8.0 x 175	

## BITS

- Silicone alloy steel and chrome vanadium
- Heavy duty usage
- Lifetime warranty

### MCKTP125P

DIN ISO 2351-2



PART NUMBER	⊕	⚖
	NO.	G
MCKTP12500P	PH0	4.5
MCKTP12501P	PH1	5.0
MCKTP12502P	PH2	5.5
MCKTP12503P	PH3	6.0

### MCKTP125H

DIN ISO 2351-3



PART NUMBER	⊙	⚖
	MM	G
MCKTP12502H	H2	4.5
MCKTP12503H	H3	5.0
MCKTP12504H	H4	5.5
MCKTP12505H	H5	6.0
MCKTP12506H	H6	6.0
MCKTP12507H	H7	7.5
MCKTP12508H	H8	9.0
MCKTP12510H	H10	11.5

### MCKTP525H

DIN ISO 2351-3



PART NUMBER	⊙	⚖
	INCH	G
MCKTP52503H	3/64"	4.0
MCKTP52504H	1/16"	4.0
MCKTP52505H	5/64"	4.5
MCKTP52506H	3/32"	5.0
MCKTP52507H	7/64"	5.0
MCKTP52508H	1/8"	5.0
MCKTP52509H	9/64"	5.0
MCKTP52510H	5/32"	5.5

### MCKTP125S

DIN ISO 2351-1



PART NUMBER	TIP WIDTH	TIP THICKNESS	⚖
	MM	MM	
MCKTP12504S	4.0	0.5	4.5
MCKTP12555S	5.5	0.8	5.0
MCKTP12507S	7.0	1.2	5.5

### MCKTP125T

For torx internal screw



PART NUMBER	⊛	⚖
	SIZE	G
MCKTP12506T	T6	4.5
MCKTP12507T	T7	4.5
MCKTP12508T	T8	4.5
MCKTP12510T	T10	4.5
MCKTP12515T	T15	5.0
MCKTP12520T	T20	5.0
MCKTP12525T	T25	5.0
MCKTP12527T	T27	5.0
MCKTP12530T	T30	5.0
MCKTP12540T	T40	6.0



Our bits are made from tough silicone alloy steel with excellent wear resistance and corrosion protection.



## HEX KEYS

- SNCM – V alloy steel, chrome plated
- High resistance steel
- Professional quality
- Lifetime warranty

### MCKTM120M




Ball point, DIN ISO 2936



PART NUMBER				
	MM	MM	MM	G
MCKTM12015M	H1.5	15.5	91.5	1.5
MCKTM12002M	H2	18.0	102	3.0
MCKTM12025M	H2.5	20.5	114.5	5.0
MCKTM12003M	H3	23.0	129	8.0
MCKTM12004M	H4	29.0	144	18.0
MCKTM12005M	H5	33.0	165	31.0
MCKTM12006M	H6	38.0	186	51.0
MCKTM12008M	H8	44.0	208	104.0
MCKTM12010M	H10	50.0	234	182.0

### MCKTM127



PART NUMBER				
	SIZE	MM	MM	G
MCKTM12710	T10	18	91.5	5.6
MCKTM12715	T15	20	103	8.6
MCKTM12720	T20	22	115	12.4
MCKTM12725	T25	25	130	17.8
MCKTM12727	T27	29	145.5	24.6
MCKTM12730	T30	35	165	40.4
MCKTM12740	T40	40	182	61.6
MCKTM12745	T45	45	202	89.0
MCKTM12750	T50	49	225	126.2

### MCKTM130S

Ball point, DIN ISO 2936



PART NUMBER				
	INCH	MM	MM	G
MCKTM13025S	5/64"	18.0	85.0	4.0
MCKTM13003S	3/32"	20.5	87.5	3.6
MCKTM13004S	1/8"	23.0	93.0	7.4
MCKTM13005S	5/32"	29.0	104	14.0
MCKTM13006S	3/16"	33.0	120	24.0
MCKTM13007S	7/32"	35.5	130	33.0
MCKTM13008S	1/4"	38.0	141	44.0
MCKTM13010S	5/16"	44.0	158	82.0
MCKTM13012S	3/8"	50.0	180	138.0



### GREAT GRIP

Long arms for better reach and less effort. Our ball hex keys are extra tough premium quality with superior screw head grip.

## HEX KEYS SETS

### MCKTA20101M



9  
PC.



PART NUMBER	CONTENTS
MCKTM120M	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10

### MCKTA20401P



9  
PC.



PART NUMBER	CONTENTS
MCKTM127	T10, T15, T20, T25, T27, T30, T40, T45, T50

### MCKTA20202S



9  
PC.



PART NUMBER	CONTENTS
MCKTM130S	5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"

## STRIKING TOOLS

– Professional quality

### MCKTR11

Centre punch



PART NUMBER	Ø	L	⚖️
	MM	MM	G
MCKTR110405	4	120	59

### MCKTR12

Flat chisel



PART NUMBER	Ø	L	⚖️
	MM	MM	G
MCKTR121505	15	125	70
MCKTR121706	17	150	145
MCKTR122007	20	175	300
MCKTR122308	23	200	300
MCKTR122410	24	250	388
MCKTR122612	26	300	650

### MCKTR13

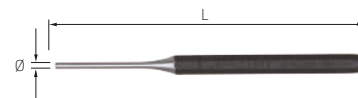
Starter punch



PART NUMBER	Ø	L	⚖️
	MM	MM	G
MCKTR130405	4	120	60

### MCKTR14

Pin punch



PART NUMBER	Ø	L	⚖️
	MM	MM	G
MCKTR140245	2	115	32
MCKTR140305	3	125	34
MCKTR140406	4	150	60
MCKTR140565	5	165	71
MCKTR140607	6	180	125
MCKTR140808	8	200	130
MCKTR141085	10	215	155
MCKTR141209	12	230	356
MCKTR141410	14	250	502

### MCKTR15

Cape chisel



PART NUMBER	Ø	L	⚖️
	MM	MM	G
MCKTR150505	2.6	132	70



## PUNCH SETS

9  
PC.

### MCKTA1003P

PART NUMBER	CONTENTS
MCKTR14	ø 2 x 30, ø 3 x 40, ø 4 x 50, ø 5 x 50, ø 6 x 50, ø 8 x 50, ø 10 x 65, ø 12 x 70, ø 14 x 75



6  
PC.

### MCKTA1002P

PART NUMBER	CONTENTS
MCKTR14	ø 2 x 30, ø 3 x 40, ø 4 x 50, ø 5 x 50, ø 6 x 50, ø 8 x 50



6  
PC.

### MCKTA1004P

PART NUMBER	CONTENTS
MCKTR12	ø 15 x 125, ø 17 x 150, ø 20 x 175, ø 23 x 200, ø 24 x 250, ø 26 x 300



5  
PC.

### MCKTA1001P

PART NUMBER	CONTENTS
MCKTR110405	ø 4 x 120
MCKTR121706	ø 17 x 150
MCKTR130405	ø 4 x 120
MCKTR140406	ø 4 x 150
MCKTR150505	ø 2.6 x 132



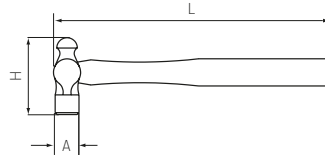




## HAMMERS

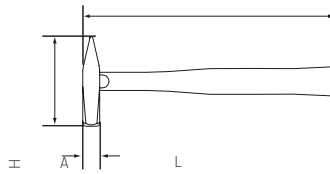
- Hickory handle
- Head fixed with steel wedge and epoxy resin
- Forged and processed steel

### AMERICAN STYLE HAMMERS GGG-H86C



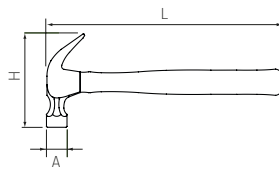
PART NUMBER	H.W		OZ	A	H	L	⚖️
	G	LB					
MCKTR21132	925	2	32	40.5	125	405	1200
MCKTR21140	1125	2-1/2	40	42.2	133	405	1395

### ENGINEER HAMMER DIN1041



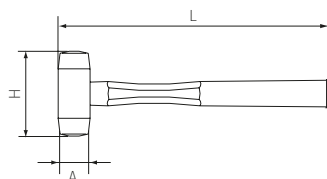
PART NUMBER	H.W		A	H	L	⚖️
	G	MM				
MCKTR221A0	1000	36	135	360	1121	

### CLAW HAMMER



PART NUMBER	H.W		A	H	L	⚖️
	G	MM				
MCKTR26320	565	31	144	330	730	

### SOFT FACE HAMMERS



PART NUMBER	A	H	L	⚖️	SPARE PARTS	
					MM	MM
MCKTR24235	38	100	325	305	MCKTR24235S	MCKTR24235H
MCKTR24245	45	112	335	420	MCKTR24245S	MCKTR24245H

Tough jobs require even tougher tools. Get premium results by using only genuine John Deere quality hand tools.



## CUTTER

- 18mm snap-off blades
- Ergonomic handle
- Lock screw

PART NUMBER	L	G
	MM	G
MCKTQ31107	165	180
MCKTQ3107P1	Hooked blade, 18 mm, pack of 10 pcs.	



MCKTQ3107P1

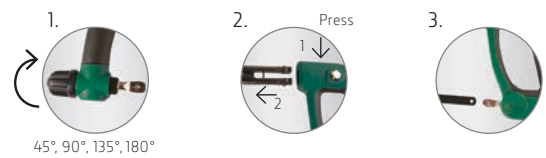
## SAW

- Multi-position blade design: the blade can rotate every 45° without being removed
- Ergonomic grip with comfortable handle
- Integrated blade loader

PART NUMBER	BLADE LENGTH	OVERALL LENGTH	G
	MM	MM	G
MCKTQ12112	300	510	555
MCKTQ1112P1	Saw blade, 300mm, pack of 10 pcs.		



MCKTQ1112P1



## MEASURING TAPE

Magnetic hook

PART NUMBER	L	TAPE WIDTH	G
	M	MM	G
MCKTR31103M	3	16	119









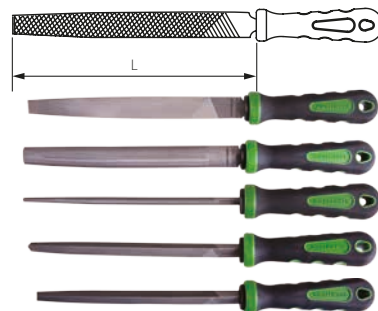
## FILES

- High carbon steel blade
- Comfortable Bi-material handle, chemical and oil resistant
- Ergonomic grip for a better use

### SECOND CUT FILES



PART NUMBER	SHAPE	L	
		MM	G
MCKTQ210208	▬	200	150
MCKTQ220208	⤿		
MCKTQ230208	●		
MCKTQ240208	▲		
MCKTQ250208	■		



### SECOND CUT FILES SET MCKTA1001G



PART NUMBER	SHAPE
MCKTQ210208	▬
MCKTQ220208	⤿
MCKTQ230208	●
MCKTQ240208	▲
MCKTQ250208	■



## SPECIAL PURPOSE WRENCH

### MCKTG51370

- Strap length: 830mm
- Ø 60-180mm
- Suitable for oil filters and all hose types
- Highly resistant nylon strap for better grip
- Aluminium alloy handle



## PERFORMANCE THAT FEELS GREAT

When you use our hand tools for the first time, you'll notice it right away – quality, excellent feel, durable finish. Our tools significantly exceed tough DIN and ANSI standards and are a pleasure to work with. When you need to get things done, get John Deere performance hand tools.



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories not available in all regions. Please contact your local dealer for details. John Deere reserves the right to change specification and design of products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the JOHN DEERE word mark are trademarks of Deere & Company.