CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B25 HAND TOOLS; PORTABLE POWER-DRIVEN TOOLS; MANIPULATORS (NOTE omitted)

B25B TOOLS OR BENCH DEVICES NOT OTHERWISE PROVIDED FOR, FOR FASTENING, CONNECTING, DISENGAGING OR HOLDING

NOTE

This subclass is to be understood as covering those hand tools for fastening, connecting, disengaging, or holding which are not provided for in another subclass such as <u>B25C</u> (nailing or stapling tools) or in an application class such as <u>B65B</u> (packaging) or <u>B21F</u> (working of wire)

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

0 1		
B25B 23/143	covered	ed by <u>B25B 23/1422</u>
B25B 23/144	covered	ed by <u>B25B 23/1425</u>
B25B 23/151	covered	ed by <u>B25B 23/14</u> , <u>B25B 23/147</u>
B25B 23/153	covered	ed by <u>B25B 23/1415</u>
B25B 23/155	covered	ed by <u>B25B 23/141</u>
B25B 23/157	covered	ed by <u>B25B 23/14</u>
B25B 23/159	covered	ed by <u>B25B 23/14</u>
B25B 27/067	covered	ed by <u>B25B 27/06</u>
B25B 27/073	covered	ed by <u>B25B 27/062</u>

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Vices (specially adapted for tying flies for angling	1/241	• • {characterised by surface features or material}
	A01K 97/28; specially adapted for machine	1/2415	{being composed of a plurality of parts
	tools <u>B23Q 3/00</u> {; rope or cable splicing vices		adapting to the shape of the workpiece}
	<u>D07B 7/162</u> })	1/2421	•••• {the parts having a linear movement}
1/02	with sliding jaws	1/2426	••••• {the parts having a pivotal movement}
1/04	• with pivoted jaws	1/2431	• • • {the whole jaw being pivotable around an axis
1/06	Arrangements for positively actuating jaws		perpendicular to the actioning direction of the
1/08	• • using cams		vice}
1/10	• • using screws	1/2436	• • • {around a vertical axis (B25B 1/2447 takes
1/103	• • • {with one screw perpendicular to the jaw faces,		precedence)}
	e.g. a differential or telescopic screw}	1/2442	• • • • { around a horizontal axis (B25B 1/2447
1/106	• • • {with mechanical or hydraulic power		takes precedence)}
	amplifiers}	1/2447	• • • {to put one of the jaw faces in a position
1/12	with provision for disengagement		opposite to the second jaw}
1/125	• • • • {with one screw perpendicular to the jaw	1/2452	• • • {with supplementary jaws}
	faces}	1/2457	• • • {with auxiliary attachments}
1/14	• • using toggle links	1/2463	• • • • {Supports for the workpiece}
1/16	• • by pedal, with or without provision for additional	1/2468	• • • • {Lateral positioning arms}
	manual actuation	1/2473	• • • {with pull-down action on the workpiece}
1/18	• • motor driven, e.g. with fluid drive, with or	1/2478	• • • {with more than one pair of jaws}
	without provision for manual actuation	1/2484	• • {Supports}
1/20	• Vices for clamping work of special profile, e.g.	1/2489	• • {Slideways}
	pipes	1/2494	• • {Means indicating the distance between jaws or
1/205	• • {Vices of the chain or strip type}		their angular position}
1/22	Arrangements for turning or tilting vices	• 10.0	
1/24	• Details, e.g. jaws of special shape, slideways	3/00	Hand vices, i.e. vices intended to be held by hand;
1/2405	• {Construction of the jaws}		Pin vices
	· · · ·		

5/00	Clamps (for holding or positioning work for welding,
	soldering, or cutting by applying heat locally
	<u>B23K 37/04</u>)
5/003	• {Combinations of clamps}
5/006	• {Supporting devices for clamps}
5/02	 with sliding jaws
5/04	• with pivoted jaws
5/06	Arrangements for positively actuating jaws
5/061	• {with fluid drive (<u>B25B 5/087</u> , <u>B25B 5/122</u> take
	precedence)}
5/062	• • {with clamping means pivoting around an axis parallel to the pressing direction}
5/064	 • { with clamping means pivoting around an axis perpendicular to the pressing direction (B25B 5/122 takes precedence)}
5/065	• • { involving the use of flexible pressure bags or diaphragms}
5/067	 {C-clamps (<u>B25B 5/061</u>, <u>B25B 5/082</u>, <u>B25B 5/101</u>, <u>B25B 5/125</u> take precedence)}
5/068	 • {with at least one jaw sliding along a bar (B25B 5/061, B25B 5/085, B25B 5/102,
	$\frac{B25B 5/001}{B25B 5/127}$ take precedence)}
5/08	• using cams
5/082	• • {C-clamps}
5/085	• • {with at least one jaw sliding along a bar}
5/087	• • {actuated by a hydraulic or pneumatic piston}
5/10	• using screws
5/101	• • • {C-clamps}
5/102	• • {with at least one jaw sliding along a bar}
5/103	• • {with a hinge}
5/104	• • {with one screw and one clamping lever and
	one fulcrum element}
5/105	• • • { with one end of the lever resting on a table and the screw being positioned between the ends of the lever }
5/106	•••• {with one end of the lever resting on an additional block and the screw being positioned between the ends of the lever}
5/107	• • • • {Blocks therefor}
5/108	• • • { the screw contacting one of the ends of the lever }
5/109	• • • {with two screws, e.g. parallel screw clamps}
5/12	• • using toggle links
5/122	• • • {with fluid drive}
5/125	• • • {C-clamps}
5/127	• • • {with at least one jaw sliding along a bar}
5/14	• Clamps for work of special profile {(using chains or
	strips <u>B25B 1/205</u>)}
5/142	• • {for windows and frames}
5/145	• • {for plates}
5/147	• • {for pipes}
5/16	• Details, e.g. jaws, jaw attachments
5/163	• • {Jaws or jaw attachments}
5/166	• • {Slideways; Guiding and/or blocking means for jaws thereon}

7/00	Pliers; Other hand-held gripping tools with jaws
	on pivoted limbs; Details applicable generally to
	pivoted-limb hand tools (implements for fastening,
	connecting, or tensioning wire or strip <u>B25B 25/00;</u>
	adapted for other fitting or separating purposes
	<u>B25B 27/00;</u> for marking animals <u>A01K 11/00;</u>
	dentists' forceps <u>A61C 3/00;</u> bending wire eyes
	<u>B21F 1/06;</u> hand-held metal-shearing or metal-
	cutting devices <u>B23D 29/00</u> ; hand cutting tools <u>B26B</u> ;
	for punching or perforating <u>B26F 1/36</u> ; devices
	for securing ends of binding material in bundling
	machines <u>B65B 13/24;</u> specially designed for watch- making or comparable work <u>G04D 1/00</u>)
7/02	Jaws
7/02	• adjustable
7/04	Joints
7/08	• . with fixed fulcrum
7/10	
7/10	 with adjustable fulcrum involving special transmission means between the
//12	handles and the jaws, e.g. toggle levers, gears
7/123	 • {with self-locking toggle levers}
7/126	 • {with self-locking loggle lovers} • {with fluid drive}
7/14	 Locking means {(<u>B25B 7/123</u> takes precedence)}
7/14	 combined with means for tightening the operating
//10	arms of jaws
7/18	• Adjusting means for the operating arms
7/20	Pliers for sealing
7/22	• Pliers provided with auxiliary tool elements,
1,22	e.g. cutting edges, nail extractors (for removing
	insulation or armouring from electric cables
	<u>H02G 1/12</u>)
0.000	•••••••
9/00	Hand-held gripping tools other than those covered
	by group B25B 7/00 (wrenches B25B 13/00; specially adapted for watchmakers' or like use G04D)
9/02	 without sliding or pivotal connections, e.g.
9/02	tweezers, onepiece tongs
9/04	• with sliding jaws
2701	
11/00	Work holders not covered by any preceding
	group in the subclass, e.g. magnetic work holders,
	vacuum work holders (for holding or positioning
	work for welding, soldering, or cutting by applying
	heat locally <u>B23K 37/04;</u> specially adapted to machine tools <u>B23Q 3/00</u>)
11/002	• {Magnetic work holders}
11/002	• {Vacuum work holders}
11/003	{vacuum work hoters}{portable, e.g. handheld}
11/007	 Assembly jigs
11/02	• Assembly jigs
13/00	Spanners; Wrenches (hand-driven gear-operated
	<u>B25B 17/00;</u> impact wrenches <u>B25B 19/00;</u> portable
	power-driven <u>B25B 21/00</u> {; spanners or wrenches
	pecially adapted for osteosynthesis <u>A61B 17/8875</u> };
	machines for fitting together or separating metal parts
	B23P 19/00 {; for mounting or dismounting wheels
12/005	<u>B60B 29/003</u> })
13/005	• {Cross wrenches}
13/02	• with rigid jaws ($B25B 13/46$, $B25B 13/48$ take
13/04	precedence)
13/04 13/06	• • of ring jaw type
13/06	 of socket type {characterised by the cross-section of the
13/003	socket}
13/08	• • of open jaw type
	· · · · · · · · · · · · · · · · · · ·

13/10	• with adjustable jaws (<u>B25B 13/46</u> , <u>B25B 13/48</u> { <u>B25B 13/5041</u> } take precedence)
13/102	• {composed of a plurality of sockets slidable in each other}
13/105	• {composed of a plurality of slidable pins}
13/107	• {composed of a main body with exchangeable inserts}
13/12	• • the jaws being slidable
13/14	• • • by rack and pinion, worm or gear
13/16	• • • by screw or nut
13/18	• • • by cam, wedge, or lever
13/20	Arrangements for locking the jaws
13/22	by ratchet action or toothed bars
13/24	by cam, wedge, or friction means
13/26	• • • by toggle links
13/28	• the jaws being pivotally movable
13/30	• • • by screw or nut
13/32	• • • by cam, wedge or lever
13/34	Arrangements for locking the jaws
13/36	• • • by ratchet action
13/38	• • • • by cam, wedge, or friction means
13/40	•••• by toggle links
13/42	•••• with self-locking action
13/44	• of the chuck type
13/46	• of the ratchet type, for providing a free return stroke of the handle
13/461	• {with concentric driving and driven member}
13/462	 . {the ratchet parts engaging in a direction radial to the tool operating axis}
13/463	 {a pawl engaging an externally toothed wheel}
13/465	• • • {a pawl engaging an internally toothed ring}
13/466	• • • • • {a pawrengaging an internary toolied ring} • • • {the ratchet parts engaging in an axial
	direction}
13/467	• • • {which are gear-operated}
13/468	• • { with possibility of locking the ratchet mechanism }
13/48	• for special purposes
13/481	• • {for operating in areas having limited access}
13/483	• • {for spark plugs}
13/485	• • {for theft-proof screws, bolts or nuts}
13/486	• • • {using a threaded connection between screw and tool}
13/488	• • {for connections where two parts must be turned in opposite directions by one tool}
13/50	• • for operating on work of special profile, e.g. pipes
13/5008	• • • { for operating on pipes or cylindrical objects (B25B 13/52 takes precedence) }
13/5016	• • • {by externally gripping the pipe}
13/5025	•••• {using a pipe wrench type tool}
13/5033	••••• {with fixed jaws}
13/5041	••••• {with movable or adjustable jaws}
13/505	••••• {Pivotally moving or adjustable}
13/5058	••••••••••••••••••••••••••••••••••••••
13/5066	••••• {using rollers moving along radial cams in a cage structure at least partially surrounding the pipe}
13/5075	•••• {using jaws moving along radial cams or by excentric disks in a cage structure at
13/5083	least partially surrounding the pipe} {by internally gripping the pipe}

13/5091	• • { for operating on wing nuts, hooks, eye hooks or the like }
13/52	• • Chain or strap wrenches
13/54	• • Internal grip wrenches {(<u>B25B 13/5083</u> takes precedence)}
13/56	Spanner sets
13/58	Jaw attachments
15/00	Screwdrivers (hand-driven gear-operated B25B 17/00; impact screwdrivers B25B 19/00; portable power-driven B25B 21/00 {; screwdrivers specially adapted for osteosynthesis A61B 17/8875})
15/001	• {characterised by material or shape of the tool bit}
15/002	• {characterised by material used or surface finishing}
15/004	• {characterised by cross-section}
15/005	• • • {with cross- or star-shaped cross-section}
15/007	• • { with blade of flat or substantially flat cross- section }
15/008	• • • {Allen-type keys}
15/02	• operated by rotating the handle
15/04	• • with ratchet action
15/06	• operated by axial movement of the handle
17/00	Hand-driven gear-operated wrenches or screwdrivers (ratchet-operated <u>B25B 13/46</u> { <u>B25B 13/467</u> }, <u>B25B 15/04</u> ; {for mounting or dismounting wheels <u>B60B 29/005</u> })
17/02	• providing for torque amplification
19/00	Impact wrenches or screwdrivers (portable power- driven <u>B25B 21/02</u>)
21/00	Portable power-driven screw or nut setting or
	loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00;</u> {for mounting or dismounting wheels <u>B60B 29/006</u> }); Attachments for drilling apparatus serving the
	loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00;</u> {for mounting or dismounting wheels <u>B60B 29/006</u> }); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>)
21/001	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00;</u> {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping}
21/001 21/002	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes}
21/001 21/002 21/004	<pre>loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00;</u> {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) . {Combined nut setting and crimping} . {for special purposes} . {of the ratchet type}</pre>
21/001 21/002	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes}
21/001 21/002 21/004	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00;</u> {for mounting or dismounting wheels <u>B60B 29/006</u>}; Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening}
21/001 21/002 21/004 21/005	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00;</u> {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low
21/001 21/002 21/004 21/005 21/007	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00;</u> {for mounting or dismounting wheels <u>B60B 29/006</u>}; Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening}
21/001 21/002 21/004 21/005 21/007 21/008	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-tapping screws}
21/001 21/002 21/004 21/005 21/007 21/008 21/02	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-
21/001 21/002 21/004 21/005 21/007 21/008 21/02 21/023 21/026 23/00	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-tapping screws} {Impact clutches} Details of, or accessories for, spanners, wrenches, screwdrivers (bolt tensioners <u>B25B 29/02</u>)
21/001 21/002 21/004 21/005 21/007 21/008 21/02 21/023 21/026 23/00 23/0007	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-tapping screws} {Impact clutches} Details of, or accessories for, spanners, wrenches, screwdrivers (bolt tensioners <u>B25B 29/02</u>) {Connections or joints between tool parts}
21/001 21/002 21/004 21/005 21/007 21/008 21/02 21/023 21/026 23/00	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-tapping screws} {Impact clutches} Details of, or accessories for, spanners, wrenches, screwdrivers (bolt tensioners <u>B25B 29/02</u>) {Connections or joints between tool parts} {Screwdriver- or wrench-heads provided with
21/001 21/002 21/004 21/005 21/007 21/008 21/02 21/023 21/026 23/00 23/0007	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>; {for mounting or dismounting wheels <u>B60B 29/006</u>}); Attachments for drilling apparatus serving the same purpose (machines <u>B23P 19/06</u>) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-tapping screws} {Impact clutches} Details of, or accessories for, spanners, wrenches, screwdrivers (bolt tensioners <u>B25B 29/02</u>) {Connections or joints between tool parts}
21/001 21/002 21/004 21/005 21/007 21/008 21/02 21/023 21/026 23/00 23/0007 23/0014 23/0021	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed B25F 5/00; {for mounting or dismounting wheels B60B 29/006}); Attachments for drilling apparatus serving the same purpose (machines B23P 19/06) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-tapping screws} {Impact clutches} Details of, or accessories for, spanners, wrenches, screwdriver or wrench-heads provided with cardan joints or the like} {Prolongations interposed between handle and tool}
21/001 21/002 21/004 21/005 21/007 21/008 21/02 21/023 21/026 23/00 23/0007 23/0014	 loosening tools; (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed B25F 5/00; {for mounting or dismounting wheels B60B 29/006}); Attachments for drilling apparatus serving the same purpose (machines B23P 19/06) {Combined nut setting and crimping} {for special purposes} {of the ratchet type} {driven by a radially acting hydraulic or pneumatic piston} {Attachments for drilling apparatus for screw or nut setting or loosening} {with automatic change-over from high speed-low torque mode to low speed-high torque mode} with means for imparting impact to screwdriver blade or nut socket {for imparting an axial impact, e.g. for self-tapping screws} {Impact clutches} Details of, or accessories for, spanners, wrenches, screwdrivers (bolt tensioners B25B 29/02) {Connections or joints between tool parts} {Screwdriver- or wrench-heads provided with cardan joints or the like} {Prolongations interposed between handle and

23/0042	• • {Connection means between screwdriver handle and screwdriver shaft}
23/005	• {Screw guiding means}
23/0057	• {Socket or nut ejector means}
23/0064	• {Means for adjusting screwing depth}
23/0071	• {Abutment for screws or nuts}
23/0078	• {Reaction arms}
23/0085	• {Counterholding devices}
23/0092	• {Tools for placing nut or screw lock wires}
23/00/2	 Arrangements for handling screws or nuts
23/02	 for feeding screws or nuts
23/04	 Is recently servers of huts Is the server of huts Is the server of huts Is the server of huts
25/045	screws or nuts}
23/06	 using built-in magazine (<u>B25B 23/045</u> takes precedence)
23/065	• • • {the magazine being coaxial with the tool axis}
23/08	• for holding or positioning screw or nut prior to or during its rotation
23/10	using mechanical gripping means
23/101	• • • • { for hand-driven screw-drivers
	(B25B 23/105 takes precedence)}
23/103	•••• { for gripping threaded studs }
23/105	•••• {the gripping device being an integral part of the driving bit}
23/106	•••• {the driving bit being a blade}
23/108	•••• {the driving bit being a Philips type bit, an
23/12	Allen type bit or a socket}
23/14	• Arrangement of torque limiters or torque indicators
	in wrenches or screwdrivers (couplings for transmitting rotation or clutches <u>F16D</u> ; devices for measuring torque <u>per se G01L</u>)
23/1405	• {for impact wrenches or screwdrivers}
23/141	 (Nechanical overload release couplings)
23/1415	 (International overload recease couplings) (Break members; Arrangements specially adapted
23/142	 for break-bolts (break-bolts per se F16B 31/00)} specially adapted for hand operated wrenches or
23/1422	 screwdrivers torque indicators or adjustable torque limiters}
23/1422	• • • {by electrical means}
23/1423	• • • {by mechanical means}
23/1427	 specially adapted for fluid operated wrenches or
	screwdrivers
23/1453	• • {for impact wrenches or screwdrivers}
23/1456	• • {having electrical components}
23/147	• specially adapted for electrically operated wrenches or screwdrivers
23/1475	• • • {for impact wrenches or screwdrivers}
23/15	• having a mechanism to mark the work when the selected torque is applied to the work
23/16	• Handles (in general <u>B25G</u>)
23/18	• Devices for illuminating the head of the screw or the nut
25/00	Implements for fastening, connecting or tensioning of wire or strip
25/005	• {for applying wire clasps to hose couplings}
27/00	Hand tools, specially adapted for fitting together or separating parts or objects whether or not
	involving some deformation, not otherwise
	provided for (machines for simply fitting together or
	separating metal parts or objects <u>B23P 19/00</u>)

27/0007	• {Tools for fixing internally screw-threaded tubular
	fasteners}
27/0014	• • {motor-driven}
27/0021	• {Tools for bonding or debonding brake linings}
27/0028	• {Tools for removing or installing seals
	$(\underline{B25B} \ \underline{27}/\underline{0092} \ \text{takes precedence})$
27/0035	• {for motor-vehicles (wrenches for mounting or
	dismounting wheels <u>B60B 29/003</u>)}
27/0042	• • {Tools for removing or replacing filters or for
21/0012	draining oil; Tools for setting or loosening closure
	means for radiators, batteries, or the like}
27/005	• { for pulling off battery terminals }
27/0057	 (for screwing or unscrewing tire valve caps)
27/0057	 {for assembling or disassembling clutches}
27/0071	• {for bicycles}
27/0078	• {Tools for wheel weights}
27/0085	• {explosive-powered}
27/0092	• {Tools moving along strips, e.g. decorating or
	sealing strips, to insert them in, or remove them
	from, grooves or profiles (machines therefor
	<u>B23P 19/047</u>)}
27/02	• for connecting objects by press fit or detaching
	same {(B25D $1/16$ takes precedence)}
27/023	• • {using screws}
27/026	• • {fluid driven}
27/04	• • inserting or withdrawing keys
27/06	inserting or withdrawing sleeves or bearing races
27/062	• • {using screws}
27/064	• • • {fluid driven}
27/08	• • inserting or withdrawing cotter pins
27/10	• • inserting fittings into hoses
27/12	• • mounting or demounting piston rings
27/14	• for assembling objects other than by press fit or
	detaching same
27/143	• • { for installing wire thread inserts or tubular
	threaded inserts}
27/146	• • {Clip clamping hand tools}
27/16	• • abutted flanges
27/18	• • withdrawing broken threaded parts or twist drills
27/20	• inserting or withdrawing split pins or circlips
27/205	• • {Pliers or tweezer type tools with tow actuated
	jaws}
27/22	• • positioning sprocket chains, endless tracks,
	antiskid chains (tools or implements for
	repairing chains using metal-working operations
	<u>B21L 21/00</u>)
27/24	• • mounting or demounting valves (for tyre valves
	<u>B60C 25/18</u>)
27/26	• • • compressing the springs
27/28	• positioning or withdrawing resilient bushings or
	the like
27/30	• • positioning or withdrawing springs, e.g. coil
	or leaf springs (B25B 27/26 takes precedence;
	watchmakers' or watch-repairers' tools G04D)
27/302	• • • {coil springs other than torsion coil springs}
27/304	• • • {by compressing coil springs}
27/306	{by tensioning coil springs}
27/308	• • • {leaf springs}
28/00	Portable power-driven joining or separation tools
	(B25B 21/00 takes precedence)

29/00	Accessories (specially for spanners, wrenches, screwdrivers <u>B25B 23/00</u> ; tool boxes, tool positioning stands <u>B25H</u>)
29/02	• Bolt tensioners
31/00	Hand tools for applying fasteners (nailing or stapling tools <u>B25C</u>)
31/005	• {for temporarily connecting sheets before or during assembly operations}
33/00	Hand tools not covered by any other group in this subclass

33/005 . {Chuck keys}