CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

SHAPING

B21 MECHANICAL METAL-WORKING WITHOUT ESSENTIALLY REMOVING MATERIAL; PUNCHING METAL (NOTES omitted)

B21J FORGING; HAMMERING; PRESSING METAL; RIVETING; FORGE FURNACES (rolling of metal <u>B21B</u>; making particular products by forging or pressing <u>B21K</u>; cladding or plating <u>B23K</u>; finishing surfaces by hammering <u>B23P 9/04</u>; compacting surfaces by blasting with particulate material <u>B24C 1/10</u>; general features of presses, presses for consolidating scrap <u>B30B</u>; furnaces in general <u>F27</u>)

WARNING

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	Preparing metal stock {or similar ancillary operations prior, during or post forging, e.g. heating or cooling (pretreatment for rolling	5/068	• • {Shaving, skiving or scarifying for forming lifted portions, e.g. slices or barbs, on the surface of the material}
1/002	$\frac{B21B 1/02}{B21B 1/02}, \frac{B21B 15/0035}{B21B 15/0035})\}$	5/08	• Upsetting
1/003	• {Selecting material}	5/10	• Piercing billets (in combination with extrusion
1/006	• {Amorphous metal}	5/10	<u>B21C 23/00</u>)
1/02	 Preliminary treatment of metal stock without particular shaping, e.g. salvaging segregated zones, forging or pressing in the rough (modifying the physical properties by deformation C21D 7/00, 	5/12	• Forming profiles on internal or external surfaces (making screw-thread by forging, pressing, or hammering <u>B21K</u>)
	C22F 1/00)	7/00	Hammers; Forging machines with hammers or
1/025	• {affecting grain orientation}		die jaws acting by impact (hand hammers <u>B25D;</u>
1/025	 Shaping in the rough solely by forging or pressing 		electrical features in section H)
1/04	 Braphing in the rough solery by roughing or pressing Heating or cooling methods or arrangements 	7/02	Special design or construction
1/00	specially adapted for performing forging or pressing	7/04	. Power hammers
	operations $\{(\underline{B21J} 5/063 \text{ takes precedence})\}$	7/06	• • Drop hammers
		7/08	• • • with rigidly-guided hammer
3/00	Lubricating during forging or pressing (lubricating in general <u>F16N</u>)	7/10	• with both drive and hammer connected to a fulcrumed lever, e.g. tail hammers
5/00	Methods for forging, hammering, or pressing (for	7/12	• • • the lever being a spring, i.e. spring hammers
2,00	working sheet-metal or metal tubes, rods, or profiles	7/14	Forging machines working with several hammers
	<u>B21D</u> ; for working wire <u>B21F</u>); Special equipment	7/145	• • • {the hammers being driven by a rotating
	or accessories therefor		annular driving member}
5/002	• {Hybrid process, e.g. forging following casting}	7/16	in rotary arrangements
5/004	• {Thixotropic process, i.e. forging at semi-solid state}	7/18	• Forging machines working with die jaws, e.g. pivoted, movable laterally of the forging or pressing direction, e.g. for swaging
5/006	• {using ultrasonic waves}	7/20	 Drives for hammers; Transmission means therefor
5/008	• {Incremental forging}	7/22	 Drives for maintens, maintens increase for power hammers
5/02	• Die forging; Trimming by making use of special	7/24	 operated by steam, air, or other gaseous
	dies {; Punching during forging}	1124	pressure
5/022	• • {Open die forging}	7/26	• • • • operated by internal combustion
5/025	• • {Closed die forging}	7/28	 operated by internal combustion operated by hydraulic or liquid pressure
5/027	• • {Trimming}	7/30	operated by hydraune of inquite pressure operated by electro-magnets
5/04	• by directly applied fluid pressure or explosive action	7/32	 operated by cleano magnets operated by rotary drive, e.g. by electric motor
5/06	• for performing particular operations	7/34	 operated by rotary drive, e.g. by electric motor operating both the hammer and the anvil, so-
5/063	 {Friction heat forging (friction heat riveting <u>B21J 15/027</u>)} 		called counter-tup
5/066	• • • {Flow drilling}	7/36	for drop hammers

B21J

7/38	driven by steam, air, or other gaseous pressure
7/40	• • • driven by hydraulic or liquid pressure
7/42	• • • operated by rotary drive, e.g. electric motors
7/44	• • • • equipped with belts, ropes, cables, chains
7/46	• Control devices specially adapted to forging
	hammers, not restricted to one of the preceding
	subgroups
0/00	Faustra museus
9/00 0/02	Forging presses
9/02	• Special design or construction
9/022	• {multi-stage forging presses (handling devices <u>B21K 27/00</u>)}
9/025	• • {with rolling or wobbling dies}
9/027	 {with punches moving along auxiliary lateral directions (<u>B21J 13/025</u> takes precedence)}
9/04	Piercing presses
9/06	Swaging presses; Upsetting presses
9/08	• • • equipped with devices for heating the work-
2100	piece (electric heating elements H05B)
9/10	• Drives for forging presses
9/12	• • operated by hydraulic or liquid pressure
9/14	in conjunction with electric power
9/16	• • • in conjunction with steam or gas power
9/18	• operated by making use of gearing mechanisms,
	e.g. levers, spindles, crankshafts, eccentrics,
0/20	toggle-levers, rack bars
9/20	Control devices specially adapted to forging presses not restricted to one of the preceding
	subgroups
11/00	Forging hammers combined with forging presses; Forging machines with provision for hammering and pressing
	and Prossing
13/00	
13/00	Details of machines for forging, pressing, or
13/00 13/02	Details of machines for forging, pressing, or hammering
	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral
13/02 13/025	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions}
13/02 13/025 13/03	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings
13/02 13/025 13/03 13/04	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides
13/02 13/025 13/03 13/04 13/06	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks
13/02 13/025 13/03 13/04 13/06 13/08	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools
13/02 13/025 13/03 13/04 13/06 13/08 13/085	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools}
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J)
13/02 13/025 13/03 13/04 13/06 13/08 13/085	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general <u>B25J</u>) Turning means
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00 15/02	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00 15/02	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting self-piercing rivets}
13/02 13/025 13/03 13/04 13/06 13/08 13/08 13/085 13/10 13/12 13/14 15/00 15/02 15/022	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating}
13/02 13/03 13/04 13/06 13/08 13/08 13/085 13/10 13/12 13/14 15/00 15/022 15/025	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00 15/02 15/022 15/025 15/027	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically {by pushing a drive-pin}
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00 15/02 15/022 15/027 15/027 15/04	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically {by pushing a drive-pin} {by pulling a mandrel}
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00 15/02 15/022 15/027 15/027 15/04 15/041	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically {by pushing a drive-pin}
13/02 13/025 13/03 13/04 13/06 13/08 13/085 13/10 13/12 13/14 15/00 15/02 15/022 15/022 15/027 15/04 15/041 15/043	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically {by pushing a drive-pin} {by pulling a mandrel} with the state of the state
13/02 13/025 13/03 13/04 13/06 13/08 13/08 13/085 13/10 13/12 13/14 15/00 15/02 15/022 15/025 15/027 15/04 15/041 15/043 15/045	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically {by pushing a drive-pin} {by pulling a mandrel} work or the hollow rivet
13/02 13/025 13/03 13/04 13/06 13/08 13/08 13/085 13/10 13/12 13/14 15/00 15/02 15/022 15/025 15/027 15/04 15/043 15/045	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically {by pushing a drive-pin} {by pushing a mandrel} work of the hollow rivet} {by edge-curling}
13/02 13/025 13/03 13/04 13/06 13/08 13/08 13/08 13/08 13/12 13/14 15/00 15/02 15/022 15/025 15/027 15/04 15/041 15/045 15/046 15/048	 Details of machines for forging, pressing, or hammering Dies or mountings therefor {Dies with parts moving along auxiliary lateral directions} Die mountings Frames; Guides Hammers tups; Anvils; Anvil blocks Accessories for handling work or tools {handling of tools} Manipulators (in general B25J) Turning means Ejecting devices Riveting Riveting procedures {Setting rivets by means of swaged-on locking collars, e.g. lockbolts} {Setting rivets by friction heating} Riveting hollow rivets mechanically {by pushing a drive-pin} {by pushing a mandrel} {by edge-curling} {by edge-curling} {by edge-curling {by edge-curling hollow rivets}

15/08	 Riveting by applying heat {, e.g.} to the end parts of the rivets to enable heads to be formed {(<u>B21J 15/027</u> takes precedence)}
15/10	• Riveting machines (electric heating elements <u>H05B</u>)
15/105	• • {Portable riveters (pliers for riveting
	<u>B21J 15/386)</u>
15/12	• with tools or tool parts having a movement
	additional to the feed movement, e.g. spin
	$\{(\underline{B21J} \underline{15}/\underline{027} \text{ takes precedence})\}$
15/14	• specially adapted for riveting specific articles, e.g.
	brake lining machines
15/142	{Aerospace structures}
15/145	• • {Turbines}
15/145	{Composite articles}
15/16	Drives for riveting machines; Transmission
13/10	means therefor
15/18	• • • operated by air pressure or other gas pressure,
13/10	e.g. explosion pressure
15/105	
15/185	• • • {by explosion pressure}
15/20	• • • operated by hydraulic or liquid pressure
15/205	• • • • {Riveting tools having hand operated pumps
15/00	for building up the hydraulic pressure }
15/22	• • • operated by both hydraulic or liquid pressure
15/04	and gas pressure
15/24	operated by electro-magnets
15/26	operated by rotary drive, e.g. by electric motor
15/28	. Control devices specially adapted to riveting
	machines not restricted to one of the preceding
	subgroups
15/285	• • • {for controlling the rivet upset cycle}
15/30	• Particular elements, e.g. supports; Suspension
	equipment specially adapted for portable riveters
15/32	• • • Devices for inserting or holding rivets in
	position with or without feeding arrangements
15/323	• • • {using a carrier strip}
15/326	• • • • {Broken-off mandrel collection}
15/34	• • • for installing {multiple-type} tubular rivets
15/36	Rivet sets, i.e. tools for forming heads; Mandrels
	for expanding parts of hollow rivets
15/365	• • • {Mandrels for expanding parts of hollow
	rivets}
15/38	• Accessories for use in connection with riveting, e.g.
	pliers for upsetting; Hand tools for riveting
15/383	• • {Hand tools for riveting}
15/386	• • {Pliers for riveting}
15/40	. for forming rivet heads
15/42	• Special clamping devices for workpieces to be
	riveted together, e.g. operating through the rivet
	holes
15/44	Rivet hole positioners
15/46	• Positioners for rivets for making tube joints
15/48	• • Devices for caulking rivets
15/50	• Removing or cutting devices for rivets
17/00	Forge furnaces (furnaces for heat treatment
	C21D 9/00; furnaces in general F27)
17/02	• electrically heated (electric heating elements <u>H05B</u>)
19/00	Blacksmiths requisites not otherwise provided for
19/00	• Hearths; Air supply arrangements specially adapted
17/02	therefor
19/025	{Tyre heaters}
19/023 19/04	 Anvils; Associated items
17/04	• 7114115, ASSOCIATED ITEIIIS