CPC COOPERATIVE PATENT CLASSIFICATION

PERFORMING OPERATIONS; TRANSPORTING В

(NOTES omitted)

SHAPING

B21 MECHANICAL METAL-WORKING WITHOUT ESSENTIALLY REMOVING **MATERIAL; PUNCHING METAL**

(NOTES omitted)

B21K MAKING FORGED OR PRESSED METAL PRODUCTS, e.g. HORSE-SHOES, RIVETS,

BOLTS OR WHEELS (making particular articles by working sheet metal without essentially removing material <u>B21D</u>; processing wire <u>B21F</u>; making pins, needles or nails <u>B21G</u>; making particular articles by rolling B21H; forging machines, pressing machines, hammering machines, in general <u>B21J</u>; making chains <u>B21L</u>; plating <u>B23K</u>)

NOTE

This subclass includes only forging, pressing, or hammering operations which are specially adapted for use in the manufacture of particular objects and which, sor far as the invention is concerned, are not combined with any different metal-working operation unless the latter is a subsidiary operation performed in the same machine.

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.

Making particular articles by forging, pressing, or hammering;		1/40	hubs
Equipment therefor		1/42	• pulleys, e.g. cable pulleys
1/00	Making machine elements	1/44	 bolts, studs, or the like (making screw-thread B21K 1/56; making U-bolts B21K 1/74)
1/02	 balls, rolls, or rollers, e.g. for bearings 	1/46	• with heads
1/025	• • {of bullets}	1/463	• • { with recessed heads }
1/04	 ball-races {or sliding bearing races} 	1/466	• • • {Heading machines with an oscillating die
1/05	 cages for bearings 	17.00	block}
1/06	• axles or shafts	1/48	Machines working with hammers, e.g. beating
1/063	• • {hollow (hollow racks <u>B21K 1/768</u>)}		in a radial direction, for forming heads
1/066	• • {splined}	1/50	Trimming or shearing formed heads, e.g.
1/08	crankshafts		working with dies
1/10	of cylindrical form	1/52	• • double-ended, e.g. with heads on both ends
1/12	• of specially-shaped cross-section		(forming heads <u>B21K 1/46</u>)
1/14	• fittings	1/54	with grooves or notches
1/16	• parts of pipe or hose couplings	1/56	screw-threaded elements
1/18	• pistons or plungers	1/58	• rivets
1/185	• • {with cooling channels}	1/60	hollow or semi-hollow rivets
1/20	• valve parts	1/62	special rivets, e.g. with electrical contacts
1/205	• • {rocker arms}	1/64	• nuts (making screw-thread <u>B21K 1/56</u>)
1/22	• poppet valves, e.g. for internal-combustion	1/66	from strip bars
1/24	engines • valve bodies; valve seats	1/68	from round or profiled bars
	•	1/70	• of special shape, e.g. self-locking nuts, wing nuts
1/26	 housings or supporting parts, e.g. axle housings, engine mountings 	1/701	• • • {Weld nuts}
1/28	• wheels: discs	1/702	· · · {Clinch nuts}
1/30	wheels, thesewith gear-teeth	1/704	· · · {Cap nuts}
1/305	{helical}	1/705	• • • {Castellated nuts}
1/303	. discs, e.g. disc wheels	1/707	• • • {Self-locking nuts}
1/34	discs, e.g. disc wheelswheels with spokes	1/708	• • {wing nuts}
1/34	with blades	1/72	• hooks, e.g. crane hooks, railway track spikes
1/38	· · rims; tyres		(making nails in general <u>B21G</u>)
1/30	• • 111110, 1,1100		

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1/74	 forked members or members with two or more limbs, e.g. U-bolts, anchors 	19/00 19/02	Making articles for agricultural machinery plough blades; ploughshares
1/76	• elements not mentioned in one of the preceding		
	groups	21/00	Making hollow articles not covered by a single preceding sub-group (essentially from sheet-metal
1/761	• • {rings}		or uniform thin-walled tubes <u>B21D</u> , e.g. <u>B21D</u> 41/00,
1/762	 {Coupling members for conveying mechanical motion, e.g. universal joints} 		<u>B21D 51/00</u>)
1/763	{Inner elements of coupling members}	21/02	• Producing blanks in the shape of discs or cups as
1/765	• • • {Outer elements of coupling members}		semifinished articles for making hollow articles, e.g.
1/766	• • {Connecting rods}	21/04	to be deep-drawn or extruded Shaping thin-walled hollow articles, e.g. cartridges
1/767	• • {Toothed racks}	21/04	 Shaping thick-walled hollow articles, e.g. projectiles
1/768	{hollow}	21/08	• Shaping hollow articles with different cross-section
3/00	Making engine or like machine parts not covered		in longitudinal direction, e.g. nozzles, spark-plugs
	by sub-groups of <u>B21K 1/00</u> ; Making propellers or the like	21/10	 cone-shaped or bell-shaped articles, e.g. insulator caps
3/02	. cylinder heads	21/12	 Shaping end portions of hollow articles
3/04	• blades, e.g. for turbines; Upsetting of blade roots	21/14	 closed or substantially-closed ends, e.g. cartridge bottoms
5/00	Making tools or tool parts, e.g. pliers	21/16	. Remodelling hollow bodies with respect to the
5/02	 drilling-tools or other for making or working on holes 		shape of the cross-section (remodelling end portions only <u>B21K 21/12</u>)
5/04	• twisting-tools, e.g. drills, reamers	23/00	Making other articles
5/06	Dressing, e.g. sharpening rock drills	23/02	 members of endless tracks, e.g. track guides, shoes
5/08 5/10	drifting toolsForming drill-bit shanks		(making from sheet-metal <u>B21D</u>)
5/10	 other cutting tools (cutlery wares <u>B21K 11/00</u>) 	23/04	• flanged articles (B21K 1/28 takes precedence;
5/14	• hand hammers		flanging tubes <u>B21D</u>)
5/16	 tools for turning nuts 	25/00	Uniting components to form integral members,
5/18	 handles or parts therefor 		e.g. turbine wheels and shafts, caulks with inserts,
5/20	 Making working faces of dies, either recessed or outstanding 		with or without shaping of the components (uniting by interference- or press-fitting B23P 11/02, B21K 19/02)
7/00	Making railway appurtenances; Making vehicle parts	25/005	• {by friction heat forging (B21J 15/027 takes
7/02	• parts for permanent way (spikes <u>B21K 1/72</u>)		precedence; friction heat forging <u>per se</u> <u>B21J 5/063</u>)}
7/04	• • switch tongues		====,,,
7/06	sleepers	Accessories;	Auxiliary devices
7/08	• base plates for rails, e.g. chairs	27/00	Handling devices, e.g. for feeding, aligning,
7/10 7/12	rails jointsparts for locomotives or vehicles, e.g. frames,		discharging, Cutting-off means; Arrangement
7/12	underframes	27/02	thereof
7/14	brake rigging or brake parts	27/02 27/04	Feeding devices for rods, wire, or stripsallowing successive working steps
9/00	Reconditioning railroad accessories, e.g. rails	27/04	Cutting-off means; Arrangements thereof
		29/00	Arrangements for heating or cooling during
11/00	Making cutlery wares; Making garden tools or the like	29/00	processing (for preparing metal stock to be forged or
11/02	. knives		pressed <u>B21J 1/06</u> ; heating equipment <u>per se</u> , <u>see</u> the
11/04	• spoons; table forks		appropriate classes, e.g. <u>H05B</u>)
11/06	. scissors	31/00	Control devices specially adapted for positioning
11/08	 sickles; scythes 		tool carriers
11/10	 axes; picks 		
11/12	• spades; shovels		
11/14	• rakes; garden forks		
13/00 13/02	Making locksmiths' goods, e.g. handles for cases . hinges		
15/00	Making blacksmiths' goods		
15/02	horseshoes; appurtenances therefor		
15/04	caulks		
15/06	 metal attachments for footwear, e.g. wearresisting plates 		
17/00	Making sport articles, e.g. skates		

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