## CPC COOPERATIVE PATENT CLASSIFICATION

### B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

#### **SHAPING**

#### B25 HAND TOOLS; PORTABLE POWER-DRIVEN TOOLS; MANIPULATORS

(NOTE omitted)

# B25C HAND-HELD NAILING OR STAPLING TOOLS; MANUALLY OPERATED PORTABLE STAPLING TOOLS (for shoemaking A43D)

#### **NOTE**

For the purposes of this subclass, the term "nail" is to be understood as including pin, bolt, and plug

#### **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	Hand-held nailing tools (hammers per se <u>B25D</u> ; nailing machines <u>B27F 7/02</u> ); Nail feeding devices	1/18	Details and accessories, e.g. splinter guards, spall minimisers
1/001	• {Nail feeding devices (B25C 1/184 takes	1/182	• • • {Feeding devices}
1/001	precedence)}	1/182	{for nails}
1/003	• • {for belts of nails}		
1/005	<ul><li>for rows of contiguous nails}</li></ul>	1/186	• • • • {for cartridges or pellets}
1/005	<ul><li>. {for fows of configuous names}</li><li>. {for corrugated nails and marking tags}</li></ul>	1/188	• • • • {Arrangements at the forward end of the barrel, e.g. splinter guards, spall minimisers,
1/008	Safety devices  Safety devices		safety arrangements, silencers, bolt retainers}
1/008			safety arrangements, shencers, boil retainers
1/02	• operated by manual power	3/00	Portable devices for holding and guiding nails;
	• operated by fluid pressure {, e.g. by air pressure}		Nail dispensers
1/041	• • {with fixed main cylinder}	3/002	<ul> <li>{nail dispensers with provision for holding and</li> </ul>
1/042	{Main valve and main cylinder}		guiding nails}
1/043	{Trigger valve and trigger mechanism}	3/004	• • {the nail being hit by a hammer head}
1/044	• • {with movable main cylinder}	3/006	<ul><li>{only for holding and guiding}</li></ul>
1/045	{main valve and main cylinder}	3/008	• • {the nail being hit by a hammer head}
1/046	{Trigger valve and trigger mechanism}	5/00	Manually operated portable stapling tools; Hand-
1/047	{Mechanical details}	2,00	held power-operated stapling tools ({clip clamping
1/048	• • {Hydraulically operated}		hand tools <u>B25B 27/146;</u> } details or components,
1/06	operated by electric power		e.g. casings, bodies, of portable power-driven tools
1/08	• operated by combustion pressure		not particularly related to the operation performed
1/082	• • {generated by detonation of a pellet}		B25F 5/00; stapling machines B27F 7/17); Staple
1/085	• • {trigger operated}		feeding devices therefor (staples F16B 15/00)
1/087	• • · · {operated by a hammer blow}		NOTE
1/10	generated by detonation of a cartridge		
1/105	• • • {Cartridge ejecting mechanisms and latch mechanisms}		In this group the following term is used with the meaning indicated:
1/12	acting directly on the bolt		<ul> <li>"stapling tools" covers tools for driving U-</li> </ul>
1/123	• • • {trigger operated}		shaped loops, e.g. of metallic material, into
1/126	{operated by a hammer blow}		a surface to fix an object thereto, or through
1/14	acting on an intermediate plunger or anvil		layers of relatively thin material to hold them
	(pistols for slaughtering or stunning animals		together, e.g. by clinching
	<u>A22B 3/02</u> )	5/02	• with provision for bending the ends of the staples on
1/143	• • • {trigger operated}		to the work
1/146	• • • {operated by a hammer blow}	5/0207	• • {Particular clinching mechanisms (B25C 5/0271
1/16	Cartridges specially adapted for impact		takes precedence)}
	tools; Cartridge and bolts units (bolts per se	5/0214	• • {Combined stapling and punching tools}
	<u>F16B 19/14</u> )	5/0221	• • {Stapling tools of the table model type, i.e.
1/163	· · · · {Cartridges}		tools supported by a table or the work during
1/166	· · · · {Pellets}		operation}

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5/0228	• • {power-operated}	5/1675	• • • {unjamming by movement of the feeding
5/0235	• • • {manually operated having a plunger	5 /1 <b>/5</b> 0	device}
	cooperating with an anvil ( <u>B25C 5/025</u> takes precedence)}	5/1679	<ul> <li>{comprising storing arrangements for a plurality of staple strips}</li> </ul>
5/0242	• • • {having a pivoting upper leg and a leg provided	5/1682	• • • {on a rotating carousel}
	with an anvil supported by the table or work}	5/1686	• • {using pre-loaded cassettes}
5/025	• • • { the plunger being manually operated }	5/1689	• • { with means for indicating the number of staples
5/0257	• • • {without an anvil, e.g. using staples of		remaining}
	particular shape bent during the stapling	5/1693	• • {co-ordinating with the feed of a second item}
	operation without the use of external clinching means}	5/1696	• • {Staple support displaceable relative to the tool to
5/0264	• • • {having pivoting clinching means for		allow re-loading}
3/0204	bending the staple ends}	7/00	Accessories for nailing or stapling tools, e.g.
5/0271	{Clinching means therefor}		supports (for tools operated by detonation of a
5/0278	• • {having staple forming means}		cartridge <u>B25C 1/18</u> )
5/0285	• • {Hand-held stapling tools, e.g. manually	9/00	Nail punches
	operated, i.e. not resting on a working surface	11/00	-
	during operation}	11/00	Nail, spike, and staple extractors (incorporated in hammers B25D 1/00)
5/0292	• • • { with the objects to be stapled together	11/02	• Pincers (joints therefor <u>B25B 7/06</u> )
	introduced perpendicularly to the longitudinal axis of the tool in an opening formed by an	11/02	• Tincers (Johns therefor <u>B25B 7/00</u> )
	anvil and a plunger	13/00	Nail straightening devices
5/04	• • with means for forming the staples in the tool		
5/045	• • { starting from performed staples }		
5/06	• without provision for bending the ends of the staples		
	on to the work		
5/08	• • with means for forming the staples in the tool		
5/085	• • { starting from performed staples }		
5/10	• Driving means		
5/11	• operated by manual {or foot} power		
5/13	operated by fluid pressure		
5/15	operated by electric power		
5/16	• Staple-feeding devices {, e.g. with feeding means,		
	supports for staples or accessories concerning feeding devices}		
5/1603	• • {for tools with provision for bending the ends of		
3/1003	the staples or to the work}		
5/1606	• • {Feeding means}		
5/161	• • {employing a spring-loaded puller}		
5/1613	• • • • {with means for holding puller out of		
	position during re-loading}		
5/1617	• • • {employing a spring-loaded pusher}		
5/162	• • • { with means for holding pusher out of		
	position during re-loading}		
5/1624	{employing mechanical feeding means		
5/1627	( <u>B25C 5/161</u> , <u>B25C 5/1617</u> take precedence)} {of incremental type}		
5/1627	• • • { for feeding a chosen number of staples to		
3/1031	the drive channel }		
5/1634	• • · {employing gravity feed}		
5/1637	• • {Supports for the staples being fed}		
5/1641	• • • {allowing the feeding of a variety of elements}		
5/1644	{of different shapes}		
5/1648	• • • {by use or interchangeable supports}		
5/1651	• • • • {of T-shaped staples or nails}		
5/1655	• • • • • {by use of interchangeable supports}		
5/1658	• • • { of different sizes of staples }		
5/1662	• • • • {by use of interchangeable supports}		
5/1665	• • {with means for preventing jamming or aiding		
	unjamming within the drive channel}		
5/1668	• • • {preventing jamming by retaining the next		
5/1672	staple }		

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5/1672 . . . {for multiple-stroke driving}