CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G04 HOROLOGY

G04D APPARATUS OR TOOLS SPECIALLY DESIGNED FOR MAKING OR MAINTAINING CLOCKS OR WATCHES

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	Gripping, holding, or supporting devices {(stands	1/026	• • {Clamps for holding bearing jewels (machines for
	in general F16M; for instruments G01D 11/30,		setting bearing jewels G04D 3/0002)}
	<u>B01L</u>)}	1/027	• • {Hand tools for gripping or holding by magnetic
1/0007	• {for assembly entirely by hand}		means}
1/0014	• • {Workbenches, supports; Workbenches provided with suction devices; for dust; Illumination}	1/028	• • {Hand tools for gripping or holding by pneumatic means}
1/0021	• • {Supporting means facilitating assembly and	1/04	 Tools for setting springs
	mechanisation, e.g. magazines for components (machines for assembly <u>G04D 1/0071</u> ; supports	1/041	• • {for springs of driving mechanisms (machines therefor <u>G04D 3/0007</u>)}
1/0028	in general <u>G04D 1/06</u>)} • {Screwdrivers (screwdrivers in general	1/042	• • {for coil springs in regulating mechanisms (machines therefor G04D 3/0041)}
1/0035	B25B 15/00)} . • {with power source for driving the	1/044	• • • {for working the ends (machines therefor
1/0033	screwdriver}	1/045	G04D 3/0041)} • • {for fastening the ends (machines therefor
1/0042	• • {tools for setting, riveting or pressing, e.g.		<u>G04D 3/0007</u> , <u>G04D 3/0041</u>)}
	nippers for this purpose (machines therefor	1/047	• • • { on the coil roll }
	G04D 3/042, G04D 3/045, G04D 3/047)}	1/048	• • • {on the coil bobbin}
1/005	• {for non-automatic assembly, with automatic transport between workbenches}	1/06	 Supporting devices for clockworks or parts of time- pieces {(for automatic assembly G04D 1/0021)}
1/0057	• • {Conveyor belts or chains (in general <u>B65G</u>)}	1/063	• {provided with a pick-up means, e.g. microphone
1/0064	• • {Turntables or plates (carousels) (in general B65G 47/00)}		(measuring and control means for comparison with a standard frequency <u>G04D 7/12</u>)}
1/0071	 {for totally automated assembly} 	1/066	• • {Packaging and boxes for transport (packaging
1/0078	• {Automated gripping means (hand-operated gripping means <u>G04D 1/02</u>)}		for small items, packaging for special items <u>B65D</u>)}
1/0085	• • {with pneumatic holding means (hand tools with pneumatic means <u>G04D 1/02</u>)}	1/08	 Tools for setting or removing hands {(machines therefor G04D 3/0046)}
1/0092	• {Devices for positioning and sorting of the components (sorting and positioning in general	1/10	 Devices for opening or closing watch bottoms or covers {(machines therefor <u>G04D 3/00</u>)}
1/02	 B23Q)} Tweezers; Vice clamps or other special hand tools for watchmakers {(G04D 1/04, G04D 1/08, G04D 1/10 take precedence; vices B25B; devices 	3/00	Watchmakers' or watch-repairers' machines or tools for working materials {(metal working in general class <u>B23</u>)}
	for setting bearing jewels and parts thereof <u>G04D 3/04</u> ; devices for setting watch glasses	3/0002	• {for mechanical working other than with a lathe (lathes for watchmakers G04D 3/02)}
	G04D 3/04), devices for setting watch glasses	3/0005	• • {for parts of driving means}
1/021	• {Tweezers (tweezers for medical purposes A61B;	3/0007	• • (for springs (springs in general B21F;
	setting tools <u>B41B 1/00</u>)}	2,000,	mainspring construction <u>G04B 1/14</u> ; springs for the regulating mechanism <u>see G04D 3/0041</u>)}
1/022	• • {Universal nippers (nippers for setting watch glasses <u>G04D 3/067</u>)}	3/001	• • • { for spring barrels (construction of spring
1/023	• • {Revolving-head nippers (jaw plates for latches	2/0012	barrels <u>G04B 1/16</u> , <u>G04B 1/18</u>)}
1/025	G04D 3/0218)} {Hand screws}	3/0012	for parts of the winding-up mechanism, e.g. for winding axles, crowns (construction thereof
			<u>G04B 3/00, G04B 5/00</u>)}

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3/0015	• • {for components of the pawl construction, stop clicks, clutches (construction thereof G04B 11/00)}	3/02	• Lathes, with one or more supports; Burnishing machines, with one or more supports {(metal lathes <u>B23B</u> ; automatic lathes <u>B23B</u> ; grinding and
3/0017	• • {for components of gearworks (construction thereof <u>G04B 13/00</u>)}	3/0209	polishing in general class <u>B24</u>)} • • {Components}
3/002	• • • {for gear wheels or gears}	3/0218	• • {Jaw-plates, revolving-head nippers}
3/0023	• • · · {for axles, sleeves}	3/0227	• • {for the manufacture of special components for
3/0025	• • { for axletaps, e.g. for grinding or polishing		clockworks}
3/0023	thereof (on a lathe G04D 3/02)}	3/0236	• • { for gearwork components }
3/0028	• • {for components of the escape mechanism	3/0245	• • • • {for gear wheels or gears}
2,0020	(construction thereof <u>G04B 15/00</u>)}	3/0254	• • • {for axles, sleeves}
3/003	· · · {for levers}	3/0263	• • • {for axle taps}
3/0033	{for lever wheels}	3/0272	• • • {for axic taps} • • • {for components of the time-indicating
3/0035	• • {for components of the regulating mechanism}	3/02/2	mechanism, e.g. dials}
3/0038	{for balances (construction therefor	3/0281	• • • {for bearing components}
3/0036	G04B 17/063)}		
3/0041	• • {for coil-springs (coil-springs in general	3/029	 • (for components of the means protecting the mechanism from external influences, e.g.
3/0041	B21F; springs for the driving mechanism		cases}
	<u>604D</u> 3/0007)}	3/04	 Devices for placing bearing jewels, bearing sleeves,
3/0043	• • {for components of the time-indicating	3/04	or the like in position {(fixing jewels, dearing sieeves,
3/0043	mechanisms (construction thereof <u>G04B 19/00</u>)}		tools for assembling and taking apart gear wheels
3/0046	• • {for hands (construction thereof G04B 19/00)}		and bearing components <u>B25B</u> ; machines for the
			manufacture of bearing jewels and components
3/0048	• • • {for dials (construction thereof <u>G04B 19/10</u> ,		G04D 3/0002)}
2/0051	G04B 19/12)}	3/042	• • {for bearing jewels (pressing nippers and hand
3/0051	• • {for time markers}	3/042	tools <u>G04D 1/0042</u>)}
3/0053	• • {for framework components (construction thereof	3/045	• • {for lever, Impulse-pin (adjustment of the
2/0056	G04B 29/00)}	3/043	escapement G04D 7/06)}
3/0056	• • {for bearing components (construction thereof	3/047	• • {for the coil rolls or bobbins}
2/0050	<u>G04B 31/00</u>)}	3/06	 Devices for shaping or setting watch glasses
3/0058	through stones <u>B28D</u> ; for diamonds <u>B24B</u> ; diamond polishing <u>B24B 9/16</u> ; manufacture of drawing stones <u>B23P 5/00</u> ; setting of industrial		{(cutting watch glasses <u>C03B 33/04</u> ; grinding or working of spectacle lenses and lenses <u>B24B</u> ; working plastic materials in general <u>B29</u>)}
	stones <u>B23P 15/24</u>)}	3/062	• • {Shaping without chipping away, e.g. by hot
3/0061	(for components for protecting the mechanism against external influences (construction thereof)		pressing or by punching out the whole piece from a plate}
	<u>G04B 37/00, G04B 43/00</u>)}	3/065	• • {Shaping by removing material, e.g. cutting out
3/0064	• • • {for cases}		from a plate, milling the edges}
3/0066	{for the fastening means of the case or bracelet	3/067	• • {Setting or taking apart, whereby a temporary
	(construction thereof <u>G04B 37/1486</u>)}		deformation of the glass may take place}
3/0069	• {for working with non-mechanical means, e.g.	3/08	 Machines or apparatus for cleaning
	chemical, electrochemical, metallising, vapourising;	3/083	• • { whereby the components to be cleaned are
	with electron beams, laser beams}		placed in a container}
3/0071	• • {for bearing components}	3/086	• • • {whereby the container rotates in a cleaning
3/0074	• {for treatment of the material, e.g. surface		fluid}
	treatment}	5/00	Oiling devices; Special lubricant containers for
3/0076	• • {for components of driving mechanisms, e.g.	3/00	watchmakers {(bearings constructed with regard
	mainspring}		to oiling of the clockwork <u>G04B 31/08</u> ; oilcans for
3/0079	• • {for gearwork components}		lubricating in general F16N 3/04)}
3/0082	{for gear wheels or gears}	5/005	• {Oilcans and other hand tools for lubricating special
3/0084	• • · { for axles, sleeves }	3/003	parts of the clockwork mechanism}
3/0087	• • {for components of the escapement mechanism,		parts of the clockwork mechanism;
	e.g. lever escapement, escape wheel}	7/00	Measuring, counting, calibrating, testing or
3/0089	• • {for components of the regulating mechanism,		regulating apparatus {(measuring devices and
	e.g. coil springs}		calibers in general <u>G01B</u> ; counters in general <u>H03K</u>)}
3/0092	• • {for components of the time-indicating mechanism, e.g. dials}	7/001	 {Purely mechanical measuring and testing apparatus}
3/0094	• {for bearing components}	7/002	• {Electrical measuring and testing apparatus}
3/0094	. {for components of the means protecting the	7/003	• • {for electric or electronic clocks}
5/009/	mechanism against external influences, e.g.	7/004	• {Optical measuring and testing apparatus}
	cases }	7/005	• {Counters for small components, e.g. bearing
	cuscoj	77005	jewels}

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7/1271 7/1278	 • (for the control mechanism only (from outside the clockwork)) • (whereby the adjustment device works on
7/1257 7/1264 7/1271	 • {wherein further adjustment devices are present} • • {for complete clockworks} • {for the control mechanism only (from outside)
7/125	{for measuring frequency}
7/1235 7/1242	 {for the control mechanism only (found from outside the clockwork)} {for measuring amplitude}
1/1228	interpretation of the recording}
7/1221	• • • • {with recording, e.g. violograph} • • • • • {Devices for facilitating the reading or the
7/1214	• • • {with recording, e.g. vibrograph}
7/1207	{for complete clockworks}
7/1207	• {only for measuring}
	time intervals <u>G04F 10/00</u> ; frequency measuring in general <u>H04B</u> , <u>G01R</u>)}
	the rate of the oscillating member with a standard {(supporting devices for clocks with built-in recording apparatus <u>G04D 1/063</u> ; measuring short
7/12	• Timing devices for clocks or watches for comparing
7/10	• for hairsprings {of balances}
7/088	• • • {by loading the balance wheel itself with material}
	and loading or removing carried out automatically)}
7/085 7/087	• {by removing material from the balance wheel itself}• • {Automatic devices therefor (balancing
	wheel screws}
7/082 7/084	 {for balancing} {by setting adjustable elements, e.g. balance
	of the gear wheels $\underline{\text{G04D 7/04}}$)
7/081	• • {for adjusting the felloe or the shafts (adjustment
7/08	for balance wheels
7/06	optical control in general <u>G01B</u> , <u>G01B 9/08</u>)} • for escapements
7/04	• for gearwork, {(e.g. optical control of gear wheels;
7/02	• for mainsprings
7/009	• • {with regard to the functioning of the automatic winding-up device}
7/008	• • {with regard to the reaction to shocks}
7/007	• {with regard to the sealing of the case}
	regard to external influences or general good working}
7/006	• {Testing apparatus for complete clockworks with

this subclass

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