CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

PERSONAL OR DOMESTIC ARTICLES

A44 HABERDASHERY; JEWELLERY

A44B BUTTONS, PINS, BUCKLES, SLIDE FASTENERS, OR THE LIKE (fastenings specially adapted for footwear A43C)

NOTE

This subclass covers buckles or slide fasteners whether used as haberdashery or otherwise.

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:

A44B 1/16 covered by <u>A44B 1/14</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	Buttons	3/08	with head and base separable
1/02	characterised by their material	= 10.0	•
1/04	Ornamental buttons	5/00	Sleeve-links
1/06	• Assembling of buttons (covering by braiding <u>D04D</u>)	5/002	• {with head tiltable as a whole}
1/08	Constructional characteristics	5/005	• {formed as two tiltable flaps}
1/10	• • washable	5/007	• {concealing a sewed-on button (buttons with
1/12	covered by fabric	5/02	replaceable coverings <u>A44B 1/14</u>)}
1/123	• • { with a removable fabric covering }	5/02	• with separable parts
1/126	• • • {Manufacture not otherwise provided for}	6/00	Retainers or tethers for neckties, cravats,
1/14	• • with replaceable {or protective} coverings		neckerchiefs, or the like, e.g. tie-clips, spring
	{(removable fabric coverings A44B 1/123;		clips with attached tie-tethers, woggles, pins
	sleeve-links concealing a sewed-on button		with associated sheathing members tetherable
	<u>A44B 5/007</u>)}		to clothing (tie-pins A44B 9/08; decorative or
1/18	 adapted for special ways of fastening 		ornamental aspects A44C)
1/185	 { with quick, thread-like, anchoring means avoiding the use of a separate needle and thread} 	7/00	Cards for buttons, collar-studs, or sleeve-links
1/20	attached by thread visible to the front	9/00	Hat, scarf, or safety pins or the like (decorative
	$\{(\underline{A44B \ 1/185} \ takes \ precedence)\}$		or ornamental aspect A44C; hair pins A45D 8/02;
1/22	 attached by thread not visible to the front 		sewing needles <u>D05B 85/00</u>)
	$\{(\underline{A44B \ 1/185} \ takes \ precedence)\}$	9/02	Simple pins
1/24	Eye-buttons	9/04	Ordinary pins
1/26	• with resilient shank	9/06	• • Hat-pins (other fastening means for head
1/28	• with shank and counterpiece		coverings <u>A42B 7/00</u>)
1/30	Screw-buttons	9/08	• Tie-pins (pins with associated sheathing members
1/32	• • • Shank inserted into counterpiece and locked by	0.41.0	tetherable to clothing <u>A44B 6/00</u>)
	sliding or rotating	9/10	Safety devices
1/34	• • • with snap-action counterpiece	9/12	• Safety-pins
1/36	• • • with counterpiece in the form of cotter, split-	9/125	• • {made of plastics}
	pin, or the like	9/14	. Ordinary safety-pins
1/38	Clamping by spring action	9/16	Brooches; Breast-pins
1/40	with helical wire-shank screwed into material	9/18	Hinges; Locking devices
1/42	with deformable prongs	9/20	• Attaching heads of glass or the like to pin shafts
1/44	• with deformable counterpiece	11/00	Buckles; Similar fasteners for interconnecting
3/00	Collar-studs	11/001	straps or the like, e.g. for safety belts
3/02	. completely rigid	11/001	• {Ornamental buckles}
3/04	• with head tiltable as a whole	11/003	• • {covered with cloth or other material; Making
3/06	 with head formed as two tiltable flaps 		thereof}

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11/005	• {Buckles combined with other articles, e.g. with receptacles}	11/2573	• • • {Locking means preventing an unauthorised opening, e.g. by children}
11/006	• {Attachment of buckle to strap (for safety buckles	11/2576	{Buckle covers}
	<u>A44B 11/2553</u>)}	11/258	• • {fastening by superposing one part on top of the
11/008	• • {extensible}	11/2504	other (A44B 11/2503 takes precedence)}
11/02	frictionally engaging surface of straps	11/2584	 . (followed by sliding in the main plane of the buckle)
11/04	• • without movable parts	11/2588	• • {combined with one buckle element rotating or
11/06	• with clamping devices	11/2388	pivoting}
11/065	• • • {with strap tightening means (A44B 11/125 takes precedence; tighteners for securing of	11/2592	• • {fastening by sliding in the main plane or a
	load on vehicles B60P 7/0823; buckles attached to the end of a strap for bundling articles	11/23/2	plane parallel to the main plane of the buckle (A44B 11/2503, A44B 11/2584 take precedence)
	<u>B65D 63/16</u>)}	11/2596	• • • {the movement being transverse to the
11/08	roller displaceable in wedge-shaped slot		longitudinal direction of the strap or chain}
11/10	sliding wedge	11/26	• with push-button fastenings {(A44B 11/2507
11/12	turnable clamp		takes precedence; press-button fasteners
11/125	• • • { with strap tightening means }		<u>A44B 17/00</u>)}
11/14	with snap-action	11/263	• • • { with a push-button acting perpendicularly to
11/16	Strap held by spring action		the main plane of the buckle}
11/18	Strap held by threading through linked rings	11/266	• • • { with at least one push-button acting
11/20	• engaging holes or the like in strap		parallel to the main plane of the buckle and
11/22	Buckle with fixed prong		perpendicularly to the direction of the fastening
11/223	• • • {fixed on a movable element}	11/20	action}
11/226	• • {with cover plate}	11/28	with hooks engaging end-pieces on the strap
11/24	Buckle with movable prong		$\{(\underline{A44B\ 11/2503}\ takes\ precedence)\}$
11/25	• with two or more separable parts	13/00	Hook or eye fasteners
11/2503	• • {Safety buckles (safety belts in vehicles	13/0005	• {characterised by their material (A44B 13/0052 and
11,2000	<u>B60R 22/00</u> ; safety belts for aircraft <u>B64D 25/02</u>)}	13/0011	A44B 13/0058 take precedence)} • {made of wire}
11/2507	• • {actuated by a push-button}	13/0017	. {made of whe} {made of metal plate}
11/2507	• • • {actuated by a push-button} • • • • {acting perpendicularly to the main plane of	13/0017	. {made of plastics}
11/2311	the buckle, e.g. placed on the front face of	13/0023	• {characterised by their way of fastening to the
11/2515	the buckle} • • • {acting parallel to the main plane of the	13/0029	support (<u>A44B 13/0052</u> and <u>A44B 13/0058</u> take precedence)}
11/2313	buckle and perpendicularly to the direction	13/0035	• {using prongs}
	of the fastening action}	13/0041	• • (asing prongs) • • • (and a backing element on which prongs are
11/2519	• • • • { with two buttons acting in opposite directions }	13/0047	bent over} • {welded or moulded}
11/2523	• • • {acting parallel to the main plane of the	13/0047	
11/2323	buckle and in the same direction as the		. {Strips of hook or eye fasteners}
	fastening action}	13/0058	 {Eyelets or grommets} {characterised by their material}
11/2526	• • · { with an operating lever}	13/0064	•
11/253	• • • (acting in the same plane or in a plane	13/007	• • {made of plastics}
	parallel to the main plane of the buckle}	13/0076	 {characterised by their way of fastening to the support}
11/2534	 • { with the sliding motion of the buckle providing the opening or closing action} 	13/0082	• • {by riveting}
11/2538	• • • { with a pivoting bar retaining a loop of the	13/0088	• • • {by separable snap connection}
11/2330	strap itself}	13/0094	• • • {welded or moulded}
11/2542	• • • {actuated by a rotatable element, e.g. combined	13/02	with spring closure of hook
11/0546	with other actuating means}	15/00	Key-rings
11/2546	{Details}	15/002	• {Separable rings}
11/2549	• • • {Fastening of other buckle elements to	15/005	• {Fobs}
	the main buckle (buckles with several tongues released by the same mechanism	15/007	• {Openers}
	A44B 11/2507 - A44B 11/2542)}	17/00	Press-button or snap fasteners
11/2553	• • • {Attachment of buckle to strap}	17/0005	• {Fastening of press-button fasteners (A44B 17/0017
11/2557	• • • • {Attachment of buckle to strap} • • • • • {with strap length adjustment}		and A44B 17/0035 take precedence)}
11/2557	{With strap religin adjustment} {Tongue elements}	17/0011	• {Press-button fasteners in which the elastic retaining
11/2565	{ I of gue elements } { Illuminated buckles }		action is obtained by a spring working in the plane
			of the fastener}
11/2569	• • • {Safety measures (buckles for releasing in a vehicle emergency <u>B60R 22/32</u> ; control, alarm,	17/0017	• • {Their fastening}
	or interlock systems for the correct application	17/0023	• {Press-button fasteners in which the elastic retaining
	of safety belt buckles in vehicles <u>B60R 22/48</u>)}		action is obtained by the own elasticity of the material constituting the fastener}

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17/0029	• {Press-button fasteners made of plastics}	19/04	• • Stringers arranged edge-to-edge when fastened {,
17/0035	{Their fastening}	10/06	e.g. abutting stringers}
17/0041	• {Press-button fasteners consisting of two parts	19/06	with substantially rectangular members having interlocking projections and pieces
17/0047	(A44B 17/0029 takes precedence)}	19/08	Stringers arranged side-by-side when fastened,
17/0047	• {Press-button fasteners consisting of three parts (A44B 17/0029 takes precedence)}	19/08	e.g. at least partially superposed stringers
17/0052	• {Press-button fasteners consisting of four parts	19/10	with a one-piece interlocking member on each
17/0032	(A44B 17/0029 takes precedence)	17/10	stringer tape
17/0058	• {Strips of press-button fasteners}	19/12	. Interlocking member in the shape of a continuous
17/0064	• {Surps of press-button fasteners} • {Details}	13,12	helix
17/007	• {Stud-member}	19/14	Interlocking member formed by a profiled or
17/007	• {Socket member}		castellated edge
17/0070	• {Socket member} • . {Decoration}	19/16	Interlocking member having uniform section
17/0082	. {made from sheet metal}		throughout the length of the stringer {(for sacks
17/0094	{made from solid metal}		or bags <u>B65D 33/2508</u>)}
17/00/4	• • (made from some metal)	19/18	. with a third member or members, other than the
18/00	Fasteners of the touch-and-close type; Making		slider, connected to the edges of adjacent stringers
	such fasteners		when closed, e.g. third member moved into position
18/0003	• {Fastener constructions (<u>A44B 18/0023</u> ,		by a slider
	A44B 18/0046 take precedence)}	19/20	the third member being embraced by the stringers
18/0007	• • {in which each part has similar elements}	19/22	the third member embracing the stringers
18/0011	• • {Female or loop elements (<u>A44B 18/0007</u> takes	19/24	. Details
	precedence)}	19/26	Sliders
18/0015	• • {Male or hook elements (<u>A44B 18/0007</u> takes	19/262	• • • {Pull members; Ornamental attachments for
	precedence)}		sliders}
18/0019	• • · { of a mushroom type }	19/265	• • • {with means for preventing the accidental
18/0023	• {Woven or knitted fasteners}		intrusion of material into the slider body, e.g.
18/0026	• • {Devices for cutting loops into hooks (cutting pile	10/07	with shield or guard}
10/002	loops <u>D06C 13/08</u>)}	19/267	• • • {for slide fasteners with edges of stringers having uniform section throughout the length
18/003	• • {in which each part has similar elements}		thereof (for sacks or bags <u>B65D 33/2508</u>)}
18/0034	• • {Female or loop elements (A44B 18/003 takes	19/28	constructed to be removable from at least one
18/0038	precedence)} • • {Male or hook elements (<u>A44B 18/003</u> takes	17/20	stringer {; Sliders with movable parts to permit
10/0030	precedence)}		releasing of the slider in the event of jamming
18/0042	• • {of a mushroom type}		or obstruction}
18/0046	• {Fasteners made integrally of plastics}	19/285	{Tools for opening or closing slide
18/0049	(obtained by moulding processes (compression)		fasteners}
10/0042	moulding or articles of indefinite length	19/30	• • • with means for locking in position
	characterised by the shape of the surface	19/301	• • • {at the end of their upward travel with any
	<u>B29C 43/222</u> ; screen moulding <u>B29C 67/08</u>)}		suitable device, e.g. pull member combined
18/0053	• • {in which each part has similar elements}		with a press-button, a hook, a key-operated
18/0057	• • {Female or loop elements (A44B 18/0053 takes		lock}
	precedence)}	19/303	• • • {Self-locking sliders, e.g. slider body
18/0061	• • {Male or hook elements (<u>A44B 18/0053</u> takes		provided with locking projection or groove,
	precedence)}	19/305	friction means} {in the form of a locking prong protuding
18/0065	{of a mushroom type}	19/303	from the pull member
18/0069	• {Details}	19/306	{in the form of a locking spring member
18/0073	• • {Attaching means}	17/300	actuated by the pull member}
18/0076	{Adaptations for being fixed to a moulded article	19/308	• • • • {in the form of a spring-actuated locking
	during moulding}	17,300	member actuated by the pull member}
18/008	• • {Hooks or loops provided with means to	19/32	Means for making slide fasteners gas or
	reinforce the attachment, e.g. by adhesive		watertight
	means (tab fastener elements for absorbent pads	19/34	• Stringer tapes (A44B 19/40 takes precedence);
	combining adhesive and mechanical fastening A61F 13/581)}		Flaps secured to stringers for covering the
18/0084	• {Double-sided}		interlocking members (A44B 19/32 takes
18/0084	. {Double-sided}. {Mixed male and female members}		precedence {; setting slide or glide fastener
18/0092	• {flame retardant}	- د ده د د	elements on garments A41H 37/06})
18/0096	{Shape memory materials}	19/343	{Knitted stringer tapes}
		19/346	{Woven stringer tapes (weaving of tapes
19/00	Slide fasteners	10/26	<u>D03D 1/00</u>)}
19/02	• with a series of separate interlocking members	19/36	 Means for permanently uniting the stringers at the end; Means for stopping movement of slider at
	secured to each stringer tape		the end
			the one

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19/38	Means at the end of stringer by which the slider can be freed from one stringer, e.g. stringers can be completely separated from each other
19/382	{"Two-way" or "double-acting" separable slide fasteners}
19/384	• • {Separable slide fasteners with quick opening devices}
19/386	• • • {Top end stop means for quick opening slide fasteners}
19/388	• • • {Bottom end stop means for quick opening slide fasteners}
19/40	• Connection of separate, or one-piece, interlocking members to stringer tapes; Reinforcing such connections, e.g. by stitching
19/403	• • {Connection of separate interlocking members}
19/406	• • • {Connection of one-piece interlocking members}
19/42	 Making by processes not fully provided for in one other class, e.g. B21D 53/50, B21F 45/18, B22D 17/16, B29D 5/00 {(attaching closure devices, e.g. slide fasteners, to bags B31B 70/813; making package opening by applying or incorporating profile strips, e.g. for reclosable bags B65B 61/188)}
19/44	 Securing metal interlocking members to ready- made stringer tapes (making metal slide fastener parts combined with attaching <u>B21D 53/52</u>)
19/46	Securing separate interlocking members
19/48	• • • Arranging interlocking members before securing (article handling devices associated with conveyors in general <u>B65G 47/00</u> , e.g. <u>B65G 47/14</u>)
19/50	Securing one-piece interlocking members
19/52	• • Securing the interlocking members to stringer tapes while making the latter
19/54	• • • while weaving the stringer tapes
19/56	• • • while knitting the stringer tapes
19/58	Removing interlocking members to produce gaps
19/60	 Applying end stops upon stringer tapes
19/62	• Assembling sliders in position on stringer tapes
19/64	Slider holders for assemblage of slide fasteners
99/00	Subject matter not provided for in other groups of this subclass
99/005	• {Turn-button fasteners}

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