## 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		•
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		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
1, 1 .	{(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	<ul> <li>adapted for special ways of fastening</li> </ul>		ornamental aspects <u>A44C</u> )
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		tetherable to clothing A44B 6/00)
	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	<ul> <li>Attaching heads of glass or the like to pin shafts</li> </ul>
1/44	• with deformable counterpiece	11/00	Buckles; Similar fasteners for interconnecting straps or the like, e.g. for safety belts
3/00	Collar-studs	11/001	• {Ornamental buckles}
3/02	. completely rigid	11/001	,
3/04	with head tiltable as a whole	11/003	<ul> <li>{covered with cloth or other material; Making thereof}</li> </ul>
3/06	. with head formed as two tiltable flaps		thereon y

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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	<ul> <li>. (followed by sliding in the main plane of the buckle)</li> </ul>
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	<ul><li> {Eyelets or grommets}</li><li> {characterised by their material}</li></ul>
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	<ul> <li>{characterised by their way of fastening to the support}</li> </ul>
11/2534	<ul> <li>• { with the sliding motion of the buckle providing the opening or closing action}</li> </ul>	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)}
11/2551	{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 (A44B 17/0029 takes precedence)}	19/06	• • • with substantially rectangular members having interlocking projections and pieces
17/0047	• {Press-button fasteners consisting of three parts	19/08	Stringers arranged side-by-side when fastened,
17/0047	(A44B 17/0029 takes precedence)	17/00	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)	15, 10	stringer tape
17/0058	• {Strips of press-button fasteners}	19/12	Interlocking member in the shape of a continuous
17/0064	• {Details}		helix
17/007	• • {Stud-member}	19/14	Interlocking member formed by a profiled or
17/0076	• • {Socket member}		castellated edge
17/0082	• • {Decoration}	19/16	Interlocking member having uniform section
17/0088	{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> )}
		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
10/0002	such fasteners		when closed, e.g. third member moved into position
18/0003	• {Fastener constructions ( <u>A44B 18/0023</u> ,	10/20	by a slider
19/0007	A44B 18/0046 take precedence)	19/20	<ul> <li>the third member being embraced by the stringers</li> <li>the third member embracing the stringers</li> </ul>
18/0007	• • {in which each part has similar elements}	19/22 19/24	the third member embracing the stringers     Details
18/0011	• • {Female or loop elements ( <u>A44B 18/0007</u> takes precedence)}	19/24	. Sliders
18/0015	• • {Male or hook elements (A44B 18/0007 takes	19/26	
16/0013	precedence)}	19/202	• • {Pull members; Ornamental attachments for sliders}
18/0019	• • { of a mushroom type }	19/265	• • • {with means for preventing the accidental
18/0023	• {Woven or knitted fasteners}	17/203	intrusion of material into the slider body, e.g.
18/0026	Oevices for cutting loops into hooks (cutting pile)		with shield or guard}
10,0020	loops D06C 13/08)}	19/267	• • • {for slide fasteners with edges of stringers
18/003	• • {in which each part has similar elements}		having uniform section throughout the length
18/0034	• • {Female or loop elements (A44B 18/003 takes		thereof (for sacks or bags <u>B65D 33/2508</u> )}
	precedence)}	19/28	constructed to be removable from at least one
18/0038	• • {Male or hook elements (A44B 18/003 takes		stringer {; Sliders with movable parts to permit
	precedence)}		releasing of the slider in the event of jamming
18/0042	• • { of a mushroom type }	10/00	or obstruction}
18/0046	• {Fasteners made integrally of plastics}	19/285	{Tools for opening or closing slide
18/0049	• • {obtained by moulding processes (compression	10/20	fasteners}
	moulding or articles of indefinite length	19/30	<ul><li> with means for locking in position</li><li> {at the end of their upward travel with any</li></ul>
	characterised by the shape of the surface	19/301	suitable device, e.g. pull member combined
10/0052	<u>B29C 43/222</u> ; screen moulding <u>B29C 67/08</u> )}		with a press-button, a hook, a key-operated
18/0053	• • {in which each part has similar elements}		lock}
18/0057	• • {Female or loop elements ( <u>A44B 18/0053</u> takes precedence)}	19/303	• • • {Self-locking sliders, e.g. slider body
18/0061	• • {Male or hook elements (A44B 18/0053 takes		provided with locking projection or groove,
16/0001	precedence)}		friction means}
18/0065	• • { of a mushroom type }	19/305	• • • {in the form of a locking prong protuding
18/0069	• {Details}		from the pull member}
18/0073	• {Attaching means}	19/306	{in the form of a locking spring member
18/0076	• • {Adaptations for being fixed to a moulded article		actuated by the pull member}
	during moulding}	19/308	• • • • {in the form of a spring-actuated locking
18/008	• • {Hooks or loops provided with means to	10/22	member actuated by the pull member}
	reinforce the attachment, e.g. by adhesive	19/32	Means for making slide fasteners gas or
	means (tab fastener elements for absorbent pads	19/34	watertight  • Stringer tapes (A44B 19/40 takes precedence);
	combining adhesive and mechanical fastening	17/34	Flaps secured to stringers for covering the
10/0001	<u>A61F 13/581</u> )}		interlocking members (A44B 19/32 takes
18/0084	• • {Double-sided}		precedence {; setting slide or glide fastener
18/0088	• • {Mixed male and female members}		elements on garments <u>A41H 37/06</u> })
18/0092	• • {flame retardant}	19/343	{Knitted stringer tapes}
18/0096	• • {Shape memory materials}	19/346	• • • {Woven stringer tapes (weaving of tapes
19/00	Slide fasteners		<u>D03D 1/00</u> )}
19/02	<ul> <li>with a series of separate interlocking members</li> </ul>	19/36	• • Means for permanently uniting the stringers at the
	secured to each stringer tape		end; Means for stopping movement of slider at
			the end

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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	<ul> <li>Making by processes not fully provided for in</li> </ul>
	one other class, e.g. <u>B21D 53/50</u> , <u>B21F 45/18</u> ,
	B22D 17/16, B29D 5/00 {(attaching closure
	devices, e.g. slide fasteners, to bags <u>B31B 70/813</u> ; 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
17/02	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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