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10 R

11 R

11 FE

11 PP

11 CC

11 CT

11 HC

11 S

11 C

11 F

11 M

11 P

10 A

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16 R

17 R

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2.5

3.1

MISCELLANEOUS	17 A	Adjustable bands
ALBUM FASTENERS	17 B	Closed loops
GUN BAND TYPE	17 AP	Plastic bands
ARTICLE HOLDER ATTACHABLE TO	19	.With tighteners
APPAREL OR BODY	268	Wedge
.Chatelaine safety hooks	269	Winder
.Flower	270	Self-locking (dead center or
Pin attached		snap action)
.Napkin	271	Adjustable girth
Hook	272	Rack bar
Neck enclosing	273	Lever
Neck enclosing	274 R	Worm and tooth
	274 P	Pivotal worm band clamp
Clasp attached	274 WB	Radial worm band clamp
Finger ear, belt attached	275	Integral thread
pencil holder	276	External thread
Pencil holder with paper clip	277	Both ends threaded
Combined and convertible	278	Radial screw
pencil holder	279	Tangential screw
Container type pencil holder	280	Adjustable girth
Separate pencil holder and	281	Step adjustment
pocket engaging clip	282	Plural separable parts
Sliding jaw pencil holding	283	Wire
clip Wine month halles	284	Plural separable parts
Wire pencil holder	285	Pivotal strap parts
Flexible shank pencil holder	285	Plural wrap
With movable catch (e.g., pin	200 20 R	Plulal wrap .Metal bands
pivoted lever, roller, etc.)	20 K 21	Separate connections
Pivoted jaw pencil holder	22	One piece
Pin attached	22 23 R	_
Rule holder	23 R 23 B	Sheet metal
.Sleeve holder (e.g., for inner	23 B 23 W	Buckle band connection
coat)	23 W	Swedged sheet metal band
.Pin attached		connection
Arm or leg carried holder	23 EE	End-to-end integral with
.Eyeglass holder including	24	band connecting means
retaining means		Pivoted parts
Neck supported holder	25	Wedging parts
.Holder contains pocket engager	26 20 GW	Wire
(e.g., antitheft device,	20 CW	Circumferentially swagged band
wallet protector)		clamp
.Key ring holder	20 EE	End-to-end integral band end
.Receptacle type holder		connection
Eyeglass or spectacle case	20 TT	Ratchet and tool tightened band
.Open-ended holster type holder	20 G	clamp
.Article held by clip with spring	20 S	Spring closed band clamp
(e.g., leaf, coil) member	20 LS	Screw locked band clamp
.Article held by clip	20 W	Swedged to lock band ends
.Article held by flexible	27	.Wire
connector (e.g., chain)	28	Separate connections
BALE AND PACKAGE TIES, HOSE	29	Wire
CLAMPS	30	.Wooden bands
.Packet holders	16 PB	.Plastic band
Cord	30.5 R	BAG FASTENERS

CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC. 24 - 2

30.5 W	.Swedged bag tie	57	Adjustable
30.5 P	.Plastic band bag tie	58	Cord loop
30.5 S	.Resilient slot bag tie	59	Pivoted or sliding jaw
30.5 т	.Twist-to-close bag tie	60	Pin attached
30.5 L	.Slides to lock bag end within	61	.Collar button combined
	housing	62	Clasp attached
31 R	BELT FASTENERS	63	Pin attached
32	.Tighteners	64	Separable fastener
33 R	.Hinged	65	.Tie, attached hook
33 A	Ring connected belt ends	66.1	.Magnetic, adhesive, or snap type
33 F	Bent over flanged ends	00.1	fastener connects tie to shirt
33 P	Pintle pin connected belt ends	66.2	.Tie engaging loop with shirt
33 V	V and round belts	00.2	engaging fastener
33 L		66.3	.Tie knot engaging and collar
	Overlapped belt ends	00.5	attaching
33 B	Sheet metal knuckles, common	66.4	.Tie clip and shirt clasp
22 C	pintle	00.4	attaching
33 C	Wire knuckles, common pintle	66.5	-
33 K	. Knuckle integral with belt		.Tie clip and fastening pin
22.35	material	66.6	.Tie pin with shirt fastener
33 M	Multiple pintles interconnected	66.7	.Tie stiffener with shirt
2.4	V-belt type		fastener
34	Lacing	66.8	.With pivotal jaws having spring
35	.One piece		means
36	Deflecting prong	66.9	.Slider
37	.Screw clamp	66.11	.Ornamental
38	.Splices	66.12	Key shaped
39	.Wire	66.13	.Resilient clasp
31 B	.Butt connected belt ends	67 R	PAPER FASTENER
31 B 31 C	.Butt connected belt ends .V, round, trapezoidal belts		PAPER FASTENER .With screw threaded or notch
31 B	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector	67 R 67.1	PAPER FASTENER With screw threaded or notch engaging securing means
31 B 31 C 31 F	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector hold ends	67 R 67.1 67.3	PAPER FASTENER With screw threaded or notch engaging securing means Resiliently biased
31 B 31 C 31 F 31 L	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector hold ends .Lapped ends of endless belts	67 R 67.1	PAPER FASTENER With screw threaded or notch engaging securing means Resiliently biased Including means to open or
31 B 31 C 31 F 31 L 31 H	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector hold ends .Lapped ends of endless belts .Hinged ends of endless belts	67 R 67.1 67.3 67.5	PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased .Including means to open or close fastener
31 B 31 C 31 F 31 L	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector hold ends .Lapped ends of endless belts	67 R 67.1 67.3 67.5 67.7	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintle</pre>
31 B 31 C 31 F 31 L 31 H	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector hold ends .Lapped ends of endless belts .Hinged ends of endless belts .Wire strands reinforce belts .Hook and loop type fastener and	67 R 67.1 67.3 67.5 67.7 67.9	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintleOne piece</pre>
31 B 31 C 31 F 31 L 31 H 31 W	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector hold ends .Lapped ends of endless belts .Hinged ends of endless belts .Wire strands reinforce belts	67 R 67.1 67.3 67.5 67.7	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintle</pre>
31 B 31 C 31 F 31 L 31 H 31 W	.Butt connected belt ends .V, round, trapezoidal belts .Flanged belt ends, connector hold ends .Lapped ends of endless belts .Hinged ends of endless belts .Wire strands reinforce belts .Hook and loop type fastener and	67 R 67.1 67.3 67.5 67.7 67.9	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintleOne piece</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintleOne pieceMounted on support means</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased Including means to open or close fastener Pivotally mounted on pintle One piece Mounted on support means .Adhesive</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased Including means to open or close fastener Pivotally mounted on pintle One piece Mounted on support means .Adhesive .Corner fastened</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER .Adjustable	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastener Pivotally mounted on pintle .One piece Mounted on support means .Adhesive .Corner fastened .Paper-penetrating</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff 	<pre>67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R</pre>	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastener Pivotally mounted on pintle One piece Mounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and clasp for cuff 	<pre>67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R</pre>	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastenerPivotally mounted on pintleOne pieceMounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loop</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and hook for cuff 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastenerPivotally mounted on pintleOne pieceMounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loopStep adjusted</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and hook for cuff Sleeve clasp and pin for cuff 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 SK	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintleOne pieceMounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loopStep adjustedSki boot and garment fasteners</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46 47	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and hook for cuff Sleeve clasp and pin for cuff Sleeve pin and button for cuff 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 SK 70 T	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintleOne pieceMounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loopStep adjustedSki boot and garment fastenersSplit ring tightener</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46 47 48	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and hook for cuff Sleeve clasp and pin for cuff Sleeve pin and button for cuff Pin fastener 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 SK 70 T 70 CT	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintleOne pieceMounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loopStep adjustedSki boot and garment fastenersSplit ring tightenerChain and rope tighteners</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46 47 48 49.1	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and hook for cuff Sleeve clasp and pin for cuff Sleeve pin and button for cuff Pin fastener 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 SK 70 T 70 SK 70 T 70 CT 70 TT	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biasedIncluding means to open or close fastenerPivotally mounted on pintleOne pieceMounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loopStep adjustedSki boot and garment fastenersSplit ring tightenerChain and rope tightenersTire chain tighteners</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46 47 48 49.1 50	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and clasp for cuff Sleeve clasp and pin for cuff Sleeve pin and button for cuff Pin fastener HECKTIE FASTENER Bands 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 R 70 SK 70 T 70 CT 70 CT 70 TT 70 ST	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastener Pivotally mounted on pintle . One piece Mounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loop Step adjusted Ski boot and garment fasteners Split ring tightener Chain and rope tighteners Tire chain tighteners Strap tighteners</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46 47 48 49.1 50 51	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and clasp for cuff Sleeve clasp and pin for cuff Sleeve pin and button for cuff Pin fastener MECKTIE FASTENER Bands End-securing pin 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 R 70 SK 70 T 70 ST 70 ST 70 ST 70 J	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastener Pivotally mounted on pintle .One piece Mounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loop .Step adjusted Ski boot and garment fasteners Split ring tightener Chain and rope tighteners Strap tighteners Strap tighteners Jewelry</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46 47 48 49.1 50 51 52	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and clasp for cuff Sleeve clasp and pin for cuff Sleeve pin and button for cuff Pin fastener NECKTIE FASTENER Bands End-securing pin Gripping 	67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 R 70 SK 70 T 70 ST 70 TT 70 ST 70 J 69 ST	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastener Pivotally mounted on pintle One piece Mounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loop Step adjusted Ski boot and garment fasteners Split ring tightener Chain and rope tighteners Strap tighteners Jewelry Strap tighteners</pre>
31 B 31 C 31 F 31 L 31 H 31 W 31 V 40 41.1 42 43 44 45 46 47 48 49.1 50 51 52 53	 Butt connected belt ends V, round, trapezoidal belts Flanged belt ends, connector hold ends Lapped ends of endless belts Hinged ends of endless belts Wire strands reinforce belts Hook and loop type fastener and zipper belt end connection BUTTONERS CUFF HOLDER Adjustable Sleeve clasp and button for cuff Sleeve clasp and clasp for cuff Sleeve clasp and pin for cuff Sleeve pin and button for cuff Depressors 	<pre>67 R 67.1 67.3 67.5 67.7 67.9 67.11 67 AR 67 CF 67 P 68 R 69 R 70 R 70 R 70 R 70 SK 70 T 70 ST 70 ST 70 ST 70 J 69 ST 69 TT</pre>	<pre>PAPER FASTENER .With screw threaded or notch engaging securing means .Resiliently biased . Including means to open or close fastener Pivotally mounted on pintle One piece Mounted on support means .Adhesive .Corner fastened .Paper-penetrating STRAP TIGHTENERS .Cam lever and loop Step adjusted Ski boot and garment fasteners Split ring tightener Chain and rope tighteners Strap tighteners Jewelry .Strap tighteners Tie chain tighteners</pre>

69 TM	Strap tightener machine	385	.Having slider or interconnected
69 TS	Toggle actuated sliding jaw		sliders with access opening
69 J	Jewelry		for diverse-art member
69 AT	Split ring with tightener	386	.Plural independently movable
69 FP	Concrete form panels		sliders
69 SB	Seat belt buckles	387	.With distinct, stationary means
69 WT	Chain, cable, wire tighteners,		for anchoring slider
00 112	and anchors	388	And for aligning surfaces or
69 EF	Envelope fasteners		obstructing slider movement
69 SK	Ski boot and garment fasteners	389	.With distinct member for sealing
05 SK 71 R	.Strap-attached folding lever	000	surfaces
71 K 71 T	Toggle latch	390	.With distinct separable-fastener
		391	.Having coiled or bent continuous
71 ST	Strap tightener	571	wire interlocking surface
71 TT	Tire antiskid strap tightener	392	With stringer tape interwoven
71 SB	Seat belts	392	or knitted therewith
71 A	Split ring fasteners	393	
71 J	Jewelry-watch straps	292	With stringer tape having
71 TD	Tie downs (covers, articles)	204	specific weave or knit pattern
71 CT	Cable, wire, rope tightener	394	With core encircled by coils or
71 SK	Ski boot and garment fasteners		bends
71 SD	Dress hem raisers	395	With mounting portion having
71.1	.Midline		structural formations
68 J	.Jewelry		complementary to stitching
68 SB	.Seat belt	396	Attached by stitching
68 AS	.Accordion straps	397	String or stringer tape having
68 PP	.Parallel poles clamp		distinctive property (e.g.,
68 FP	.Form panels for walls		heat sensitive)
68 CD	.Cargo tie down	398	With stringer tape having
68 CT	.Chain tighteners		distinctive property (e.g.,
68 BT	.Split band with tightener		heat sensitive)
68 TT	.Tire chain tighteners	399	.Having interlocking surface with
68 SK	.Ski, boot, and shoe fasteners		continuous cross section
68 A	.Fixed jaw with sliding or	400	Opposed interlocking surface
00 A	pivoted jaw		having dissimilar cross
68 B	.Rack and pinion and circular		section
00 B	tighteners	401	.Having interlocking surface
	5		formed from single member with
68 C	.Circular flange container clamp		varying cross section
68 D	.Strap stretching tools,	402	Opposed surface having
	tighteners, and sealers		dissimilar cross section
68 E	.Buckle type	403	.Interlocking surface constructed
68 F	.Integral piece		from plural elements in series
68 T	.Toggle	404	Having either noninterlocking
68 SC	.Stocking top		element in, interrupted, or
72.1	TROUSER GUARDS, CLIPS, STRAPS		unequal length series
	(E.G., ABOVE SHOETOPS)	405	With element structural feature
72.5	BEDCLOTHES HOLDERS		unrelated to interlocking or
72.7	T-HEAD NONGRIPPING, FABRIC		securing portion
	ENGAGING TYPE	406	Dissimilar opposed elements
381	ZIPPER OR REQUIRED COMPONENT	407	Wire element
	THEREOF	408	Preattached to mounting cord
382	.Plural zippers	409	Having interlocking portion
383	Zipper chain		with specific shape
384	Having surface sealing		- -
	structure		

24 - 4 CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC.

410	Including symmetrical
	formations on opposite walls
	for engaging mating elements
411	Including complementary
	formations on opposite walls
	for engaging mating elements
412	Mating elements having
	reversed orientation of
	formations
413	Having mounting portion with
410	specific shape or structure
414	
	Including embracing jaws
415	.Slider having specific
	configuration, construction,
	adaptation, or material
416	Including relatively movable
	spaced wings (i.e.,
	restraining walls)
417	Including converging channel
	and relatively movable
	separator island
418	Including position locking-
	means attached thereto
419	Protrusion on pull tab
	directly engaging interlocking
	surfaces
420	Having surface engaging
	element shifted by
	reorientation of pull tab
421	Resilient or spring biased
	element
422	Selectively shifted by
122	either of two pull tabs
423	With relatively movable link
424	
	Biased by distinct spring
425	Having aperture cooperating
10.5	with guide post
426	Including means preventing
	bunching of structure-to-be-
	secured or stringer
427	Having specific contour or
	arrangement of converging
	channel, separator island, or
	wing
428	Spaced segments of each wall
	of channel supported by
	different wings
429	Including pull tab attaching
	means
430	Including means for attaching
	components of slider together
431	With ornamental slider
432	.With means for concealing
	surfaces
	241 14000

433	.Including complementary, aligning means attached to
	ends of interlocking surfaces
434	Having specific mounting
	connection or reinforcing
	structure at connection
435	.Including means attaching
	interlocking surfaces together
436	.Including means for obstructing
	movement of slider
437	SLIT CLOSING MEANS INCLUDING
	GUIDES ON OPPOSITE EDGES OF
	SLIT AND SLIDABLE BRIDGING
	COMPONENT
438	.With hand-actuated lever for
	shifting bridging component
439	.Including structure linking and
	allowing variations in
	separation between opposite-
	guide-contacting portions of
4.4.0	component
440	Having bridging components
	attached in series along
441	carrying element
441 	.Having separate, independently movable, bridging components
442	INCLUDING READILY DISSOCIABLE
442	FASTENER HAVING NUMEROUS,
	FASIENER HAVING NUMEROUS,
	-
	PROTRUDING, UNITARY FILAMENTS
	PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH,
	PROTRUDING, UNITARY FILAMENTS
	PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING
	PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE
306	PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE
306 443	PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER)
	PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener
	PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for
443	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing</pre>
443	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing attachment of filament</pre>
443	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing attachment of filament mounting surface to support</pre>
443 444	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor</pre>
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443 444	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor .Having filaments formed from continuous element interwoven</pre>
443 444	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor .Having filaments formed from continuous element interwoven or knitted into distinct,</pre>
443 444 445	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor .Having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric</pre>
443 444	<pre>PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) .Combined with diverse fastener .With distinct structure for sealing securement joint .With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor .Having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric .Having filaments of varied shape</pre>
443 444 445	 PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) Combined with diverse fastener With distinct structure for sealing securement joint With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor Having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric Having filaments of varied shape or size on same mounting
443 444 445 446	 PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) Combined with diverse fastener With distinct structure for sealing securement joint With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor Having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric Having filaments of varied shape or size on same mounting surface
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 443 444 445 446 447 448 	 PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) Combined with diverse fastener With distinct structure for sealing securement joint With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor Having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric Having filaments of varied shape or size on same mounting surface With feature facilitating or causing attachment of filaments to mounting surface Thermal or adhesive
 443 444 445 446 447 	 PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) Combined with diverse fastener With distinct structure for sealing securement joint With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor Having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric Having filaments of varied shape or size on same mounting surface With feature facilitating or causing attachment of filaments to mounting surface Thermal or adhesive Having several, repeating,
 443 444 445 446 447 448 	 PROTRUDING, UNITARY FILAMENTS RANDOMLY INTERLOCKING WITH, AND SIMULTANEOUSLY MOVING TOWARDS, MATING STRUCTURE (E.G., HOOK-LOOP TYPE FASTENER) Combined with diverse fastener With distinct structure for sealing securement joint With feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor Having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric Having filaments of varied shape or size on same mounting surface With feature facilitating or causing attachment of filaments to mounting surface Thermal or adhesive

450	.Having opposed structure formed from distinct filaments of	323	And separable fastening means for attached fastener
	diverse shape to those mating	324	Snap fastener
	therewith	325	Having roller means
451	.Having filaments constructed	326	.Clasp
	from coated, laminated, or	327	Having pivoted members
	composite material	328	Cam type member
452	.Having mounting surface and	329	Plural clasps
	filaments constructed from	330	And toggle operator
	common piece of material	331	Spring biased
287	FREIGHT CONTAINER TO FREIGHT	332	Coil
	CONTAINER FASTENER	333	And cam
288	DRUM OR CAN SPACER FASTENER	334	
289	TRIM MOLDING FASTENER		Coil spring biased
290	.Having externally threaded	335	. Plural clasps
	attaching means	336	Resilient type clasp
291	And laterally extending biasing	337	And cam
291	appendage	338	Spring biased jaw
292	.Having laterally extending	339	Circular work engageable
272	biasing appendage	340	And pin attachment
293	.Resilient metal type	341	And disconnect means
294	Strip formed	342.1	Including a button fastening
	-		element
295	Sheet metal formed	343	And hook
296	Wire formed	344	Having intermediate connector
297	.Plastic type		allowing movement
298	PLURAL FASTENERS HAVING	345	And adjustment means
	INTERMEDIATE FLACCID CONNECTOR	346	Having gripping configuration
299	.Chain connector		on clasp jaw
300	.Elastic connector	347	Penetrating type
301	Strap connector	348	Having cam
302	.Strap connector	349	Having separable jaws
303	HAVING MAGNETIC FASTENER	350	And penetrating prong
304	HAVING ADHESIVE FASTENER	351	And pin
305	COMBINED DIVERSE MULTIPART	352	Having separate pin loss
	FASTENERS	001	prevention means
307	.Buckle	353	Pin coextensive, coplanar,
308	And buckles	555	and contiguous with clasp jaw
309	Having separate material	354	Pin coextensive, coplanar, and
	adjustment means	554	contiguous with clasp jaw
310	Having separate disconnect	355	Pin forms part of clasp jaw
	means	356	Pin
311	Pivotal lever type		
312	Having disconnect structure	357	And pin
313	Resilient cooperating means	358	And disconnect means
314	And pin	359	Hook and eye type
315	Crossed belt accommodating	360	And hook
316	And clasp	361	Having connector allowing
317	And pin		movement
	And hook	362	Having intermediate connector
318			allowing movement
319	Having disconnect means	363	And hook
320	Having penetrating prong	364	Having intermediate connector
321	Buckle having plural receiving		allowing movement
200 1	slots	365	And adjustment means
322.1	Including a button fastening element	366	Hook having locking means

24 - 6 CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC.

367.1	Including a button fastening element	1: 1:
368	And penetrating prong	1
369	.Hook	1:
370	And hook	1:
371	Having biasing spring	11
372	Separately connected	11
373	Having securing means	± -
374	Sliding	11
375	Snap type	± -
375	Pivoted	11
370		11
	Having penetrating prong	1.
378.1	Including a button fastening	11
270 1	element	11
379.1	.Button fastening element	11 11
	including another fastener	
200	element	1:
380	.Penetrating prong	71
89	INTERCHANGEABLE BUTTON LOOP AND	
00 1	PIN DUTTON WITH IN COUNTR	<i>.</i> г
90.1	BUTTON WITH FASTENER	71
90.5	Loss-preventing devices	
91	.Adjustable	7
92	.Cloth shanks and covers	71
93	.Multiple attachment	71
94	.Deflecting prong or rivet	71
95	Anvil or plate	
96	Integral	71
97	.Hinged leaf	
98	Axially rotating	71
99	Double	
100	Sliding	71
100.5	.Sliding bar	_
101 R	.Integral or rigid stud	71
101 B	Bent sheet metal (integral)	71
102 R	.Link	_
102 A	Integral rubber button,	71
	extendable shank	_
102 E	Extendably connected	71
102 PL	Pivoted leaf	71
102 SL	Releasably locked	
102 FC	French cuff	_
102 т	Tufting	71
102 P	Integral piece	_
103	.Pin attached	71
104	.Separable	
105	Screw	71
106	Spring	
107	Resilient head	71
108	Resilient socket	
109	Rotating head	71
110	With operating devices	
111	.Separate thread bar	71
112	.Spiral fastener	
	· SETTAT TABUCTUCT	

113 R	.Covers
113 MP	Metal or plastic caps
114	.Pads
114.1	.Flexible button
114.2	.Swivel button
114.3	.Tufting type
114.4	
114.4	.Button with cavity for friction
111 05	grip fastener
114.05	.Button with shank for friction
111 C	grip fastener
114.6	.Heat or adhesive secured type
114.7	.Thread or wire through apertured button
114.8	.Eye shank type button
114.9	.Ornamental type
114.11	**
114.12	
712	DRAWSTRING, LACED-FASTENER, OR
112	SEPARATE ESSENTIAL COOPERATING
	DEVICE THEREFOR
712.1	
/ 1 2 • 1	.Includes separate device for
	holding drawn portion of lacing
712.2	Device engages tie in lacing
712.3	And fully covers tie
712.4	Device engages element or
	formation on lacing
712.5	Having relatively movable
	holding components or surfaces
712.6	With pivotal connection
,12.0	therebetween
712.7	With integral resilient
/ 12 • /	linking structure therebetween
712.8	Formed from wire
712.9	
112.9	Having lacing wound thereabout or wedged therein
713	.With holding means fixedly
	mounted on lacing
713.1	And forming lacing tips
713.2	.Includes lacing holding
	structure within directing means therefor
713.3	.Having diverse shaped directing
113.5	means for lacing
713.4	
/13.4	.Having lacing directing means in
F 10 F	particular pattern
713.5	.Includes lacing guiding roller within directing means
713.6	.Having eyelet type directing
	means
713.7	With permanently deformed
	mounting structure
713.8	Mounting structure formed from
	different material than
	directing passage

713.9	.Having hook shaped directing means
714	And movable component or surface for closing throat
71/ 1	
714.1	Mounted by structure allowing bodily movement thereof
714.2	
714.3	With mounting structure formed from different material
714.4	
	mounting structure
714.5	Expanding stud
714.6	.Having loop or sleeve shaped directing means
711 7	
714.7	Entirely formed from flaccid material
714.8	Mounted by structure allowing
-	bodily movement thereof
714.9	Formed from wire
715	With permanently deformed
	mounting structure
715.1	
/ 1 9 • 1	mounted
715.2	Expanding stud
715.3	.Having elastic segment in lacing
715.4	
	lacing
715.5	Tasseled
715.6	With plural components
715.7	With permanently deformed
	mounting structure
114.5	5
115 R	
116 R	
116 A	
122.3	.Sheathed strand
122.6	.Plural-strand cord or rope
127	.Friction disk
128	.Knot engaging
129 R	.One-piece
130	Wedge slot
131 R	5
131 C	Cord runs through center of coil
129 в	Sheet material
129 A	
129 D	
129 D 129 C	
129 W	
132 R	-
133	Lever tension
134 R	Cam lever
134 K	ALaterally shifted rope
134 KI	

134	L	Fixed and movable jaws,
		movable jaw pulled
134	Ν	Link-connected parallel jaws
134	Ρ	Dual cam
132	AA	
120	T-7T	aperture
132	WL	Jaws locked together by cam, wedge, lever, or screw
135	R	.Screw clamp
135	А	Screw clamp with snubber
135	K	Tangential bolt
	L	J-shaped bolt
135	Ν	Bolt perpendicular to cable
120	Ð	axis
	R	.Sliding part or wedge
136	K	Rope looped about movable member
136	L	Rope clamped between cone and socket
136	А	Sliding ball
	B	Screw actuated
115		.Bendable, ductible
115 115		.Safety release
TTD	G	Alignable aperture and spring pressed moving element
115	Η	.Loop, adjustable
115	J	.Snubbers, cleats by dielectric loss
115	K	.Loop engaging
115	L	.Ball or roller
115	M	.Sliding wedge
115	N	.Helical preform
163	R	BUCKLES
164	17	.Harness
164		
		Combined buckles and snap hooks
166		Lock
167		Key
168		Clamping
169		One-piece
170		Pivoted part or lever
171		Sliding part or wedge
172		Cross bails
173		Pivoted stud plate
174		Rigid stud Penetrating tongue
175		Guarded
176		One-piece
177		Multiple
178		Pivoted
179		Lever actuated
180		Stud
181		Sliding part or wedge
182		Strap loops and attaching
		devices

24 - 8 CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC.

183	Loop shields	468	With separate flaccid flap or
184	.Garment shielded		pocket for protecting
	.Combined pressure bar and guard		structure-to-be-secured
185	Hook attached	469	With separate, cavity-blocking
	.Penetrating prong		gate on receiving member
186	One-piece	470	Resilient inserted or
187	Hook attached		receiving member
188	Pivoted	471	Inserted or receiving member
189	Hook attached		substantially covered or
190	Slide		coated for protection or to
191	.Pivoted lever		promote gripping
192	Hook attached	472	Resilient inserted member
193	Looped strap	473	Having engaging face formed
194	.Sliding part of wedge		from nonmetallic material
195	Hook attached	474	Having head and neck type
196	Looped strap		engaging face
190	.Looped strap	475	Having internal supporting
198			or reinforcing element
	.One-piece	476	Circular head or neck
199	Hook attached	477	Having wedge shaped, inserted
200 162 EQ	Looped strap		and receiving members
163 FC	.Fabric covered	478	With specific means for
163 K	.Ornamental and/or object		attaching to flaccid strap or
ROF	supported		supporting strap
705	PIERCED EARRING FASTENER	479	On the inserted member
453	INDEPENDENT, HEADED, APERTURE	480	Having necked button sliding
4 - 4	PASS-THROUGH FASTENER		along length of closed,
454	FASTENER WITH REVOLVING COMPONENT		variable width loop
	WRAPPING STRUCTURE-TO-BE-	481	.Having flaccid gripping member
455	SECURED ABOUT FASTENER	482	Formed from elastic material
455	CLASP, CLIP, SUPPORT-CLAMP, OR	483	.Encircling gripping member
450	REQUIRED COMPONENT THEREOF		including semirigid band and
456	.Gripping member adapted for tool		operator for tightening
4	actuation or release	484	.Encircling gripping member
457	.With specific mounting means for		including semirigid band and
	attaching to rigid or		means for adjusting girth
	semirigid supporting structure	485	.With specifically shaped,
450	or structure-to-be-secured		nongripping, rigid structure
458	For cooperating with aperture		for connecting independently
	in supporting structure or		operable clasps, clips, or
459	structure-to-be-secured .Dissociable gripping members		support-clamps
459	5 11 5	486	.Gripping member face integral
	Channel and inserted bar		with or rigidly affixed to
461	Having operator or locking		screw-driving portion
4.60	means	487	.Having either discrete flaccid
462	Resilient channel or bar		or thin, nonbiasing, integral,
463	.Having gripping member actuated		connecting hinge
1 (1	by fluid force	488	.Having equally spaced or
464	Having inserted and receiving		continual gripping faces
	interlocking members connected		revolving about central axis
165	by bendable, nonbiasing strap	489	.Including pivoted gripping
465	Discrete flaccid strap		member
466	With distinct means for	490	Pivoted member also slides
	preventing separation of	491	Tapered face
107	members		
467	Slidably mounted		

492	Pivoting gripping member either supports or coacts with	524	With operator for moving guided member
402	sliding engaging face	525	Threaded cylindrical rod and
493	Having three or more pivotally	FOC	mating cavity
101	connected gripping members	526	Track or way oblique to path of
494	Having toggle operator for	505	gripping member
405	moving	527	With position locking-means for
495	Having rigid linking arm		gripping members
	pivotally connected to each	528	Integral locking-means
100	gripping member	529	With specific mounting means
496	With extended lever portion		for attaching to flaccid
497	Having lever end modified for		supporting structure or
	attachment to support		structure-to-be-secured
498	Pivoted gripping member applies	530	.Having gripping member formed
	camming force		from, biased by, or mounted on
499	Spring or resiliently biased		resilient member
	about pivot	531	Integrally combined,
500	Distinct spring		independently operable,
501	Attached solely by spring		diverse clasps, clips, or
502	With operator for moving		support-clamps
	pivoted member	532	With specific means for
503	Camming or wedging element		mounting to flaccid supporting
504	Pivoted or rotated element		structure or structure-to-be-
505	With position locking-means		secured
	for gripping members	533	Mounting means made entirely
506	Including pivoted arm		from integral wire portion of
507	Having specific surface		resilient gripping member
	material or irregularity on or	534	Wire coiled about flaccid
	along engaging face		supporting structure
508	Having specific handle	535	With operator for moving biased
000	structure		engaging face
509	Coil spring	536	Camming or wedging element
510	Having coil portion coaxial	537	Encircling sleeve type
510	or parallel with pivotal axis		element
511	Flat or leaf spring	538	Pivoted or rotated element
512		539	Element pivots or rotates in
JIZ	Closed by gravity or weight of structure-to-be-secured		plane parallel to plane
F13			bisecting opposed engaging
513	With operator means for moving		faces
	pivoted member	540	Elongated element with pivot
514	Threaded cylindrical rod and		between cam and handle
- 4 -	mating cavity		portions
515	Camming or wedging element	541	For moving engaging face of
516	Pivoted or rotated element		U-shaped gripping member
517	With position locking-means for	542	With position locking-means for
	gripping members	012	engaging faces
518	Integral locking-means	543	Integral locking-means
519	Having inserted and receiving	544	Pivoted lock member
	interlocking engaging faces	545	Opposed engaging faces on
520	Resilient gripping member	545	
521	Having specific surface		gripping member formed from single piece of resilient
	material or irregularity on or		material
	along engaging face		Maleriat
522	.Including track or way guided		
	and retained gripping member		
523	Biased by distinct spring		

24 - 10 CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC.

546	Piece totally forms clasp, clip, or support-clamp and has shaped, wirelike, or bandlike configuration with uniform cross section throughout its
547	<pre>lengthOpposed faces located in and bias towards common plane in nonuse position</pre>
548	Resilient gripping member having tightly twisted portion
549	Resilient gripping member having coiled portion
550	Convolutions of coil form faces
551	Relatively movable segments of resilient gripping member contact and cross in nonuse position
552	Segments form opposed
553	engaging faces
554	structure Having specific handle structure
555	Terminal end of resilient member having engagement or disengagement enhancing structural modifications
556	irregularity on or along engaging face
557	Having specific handle structure
558	Movably attached to gripping member
559	Interlocking faces
560	With reinforcing member
561	Having specific surface irregularity on or along engaging face
562	Corrugated or toothed face
563	Clasp, clip, or support-clamp
	cut or shaped from a single sheet of resilient, uniformly thick, planar material
564	Having specific surface material or irregularity on or along engaging face
565	Having specific handle structure
566	Including resilient biasing wire
567	Coiled wire

568	.Having gripping member shifted by operator
569	Threaded cylindrical rod and mating cavity
570	.Formed from single rigid piece
	of material
571	Having specific surface
	irregularity on or along
	engaging face
572.1	SEPARABLE-FASTENER OR REQUIRED
	COMPONENT THEREOF (E.G.,
	PROJECTION AND CAVITY TO
	COMPLETE INTERLOCK)
573.09	
	completing interlock (e.g., hook type)
573.11	Quick connect or release (e.g.,
	spring and detent)
574.1	For jewelry
575.1	Including eyelet (e.g., shoes)
576.1	For key holder
577.1	For tire chain, strap, etc.
	(e.g., rotatable or sliding
FFO 1	spring gate)
578.1	For apparel and related
E70 11	accessories
578.11 578.12	Button, button related
	Snap (e.g., key hole type)
578.13	Post and receiver (e.g., pin and slot)
578.14	Hook (e.g., within cavity)
578.15	Belt, strap, etc. (e.g.,
	buckle or snap fastener)
578.16	Glove
578.17	Purse, wallet, etc.
579.09	Belt, strap, harness, etc.
579.11	For safety belt buckle, strap,
580.1	harness, etc.
	Sliding or rotating element Element having key slot
581.1	
501.1	type)
581.11	
501.11	strip, etc. (e.g., spring
	biased)
581.12	
582.1	Hook
582.11	Snap with spring bias (e.g.,
	gate)
582.12	-
	opposed pivoted hook)
582.13	
	(e.g., chain, rope, cable,
	etc.)

582.14	Haim, harness, whiffletree, rein, etc.	598
583.1	For chain, rope, cable, etc.	598
583.11	Coupler with sliding socket to complete interlock	598
584.1	.Each mating member having	
	similarly shaped, sized, and	
	operated interlocking or	
	intermeshable face	598
585.1	Zipper-type (e.g., slider)	598
585.11		
	and grooves interlocking	599
	elements)	599
585.12	For container (e.g., bag)	
586.1	Resilient element	599
586.11	Snap (e.g., identical	000
000111	elements)	599
587.1		555
587.11		599
507.11	type)	555
587.12		599
	_	222
588.1	Hook	599
588.11	For belt, strap, etc. (e.g.,	
	with pivoted gate locking member)	599
588.12	For apparel	599
589.1	Slot and tab or tongue	
590.1	Sliding or rotating element	600
591.1	.Including member having distinct	
	formations and mating member	600
	selectively interlocking	
	therewith	600
592.1	Hook	
592.11		600
	pivoted gate)	600
593.1	Slot and tab or tongue	600
593.11	Having teeth or serrations	
	(e.g., sliding with respect to	600
	each other)	
594.1	Resilient element (e.g., with spring)	600
594.11	Snap with cavity	600
595.1	Pin, post and receiver	601
596.1	Notched clasp (e.g., with	001
	receiving slot)	601
598.1	Projection passes through	001
00011	cavity then moves toward	601
	noninserted portion of its	001
	member to complete interlock	601
	(e.g., snap hook)	001
598.2	Entire projection member forms	C 0 1
	loop or ring when interlocked	601
598.3	Includes slidable gate	C 1
	closing entrance throat	601
598.4		
リンひ・4	Hook type projection member	

598.5	Plural hooks entering opposite sides of same cavity
598.6	Hooks formed solely from
	wire
598.7	Noninserted portion of
	projection member includes
	movably connected gate for
	closing access throat
598.8	Threaded gate
598.9	Revolvably mounted disc shaped gate
599.1	Pivotally connected gate
599.2	Gate swings transversely to
333.2	plane of hook
599.3	Gate also slides relative
	to pivot
599.4	Having means biasing gate
	about pivot
599.5	And position locking-means
	for gate
599.6	Includes distinct biasing
	spring
599.7	Coil type spring
599.8	Coiled about pivotal
	axis of gate
599.9	Having position locking-
	means for gate
600.1	Locking-means pivotally
	connected
600.2	Locking-means slidably
	mounted
600.3	Gate closes when structure-
	to-be-secured is tensioned
600.4	Track or way guided gate
600.5	Having means biasing gate
600.6	Guide of gate encircles
00010	shank
600.7	Cavity in shank forms
000.	track or way
600.8	With position locking-
000.0	means for gate
600.9	Resilient, self-biased gate
601.1	With position locking-means
001.1	for gate
601 0	
601.2	Gate and hook formed from
601 2	plastic
601.3	Gate and hook formed solely
601 4	from wire
601.4	Gate and hook formed from
	single piece of sheet metal
601.5	Projection pivotally attached
601 C	to shank or mounting structure
601.6	Projection slidably mounted
	to shank or mounting structure

24 - 12 CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC.

601.7	Projection self-biased towards shank or mounting structure	621	Plastic deformation of means or surface required for mounting
601.8	And formed solely from wire	622	Having separate mounting
601.9	Cooperating with relatively stationary wire gate		means encompassing cross section of projection
602	Interlocking portion actuated	623	Having dome-shaped head and
002	or released responsive to		expansion slit along side
	preselected condition (e.g., heat, pressure)	624	And connected surface at tip of head
603	Having electric or fluid powered, actuation or release, of interlock	625	Having inserted end formed by oppositely biased surface segments
604	Projection having movable	626	Constructed from wire
	connection between components thereof or variable configuration	627	Having both resiliently biased and rigid components forming external surface of
605	With additional, similar		projection
	projection for engaging different cavity	628	Projection member including noninserted spring for
606	And operator therefor		engaging and pushing against
607	Including camming or wedging		receiving member
	element on projection member	629	Receiving member includes
608	Pivotally attached element		either movable connection
609	Including pivotal connection		between interlocking
61 0	between projection components		components or variable
610	Component slides relative to	630	configuration cavityWith additional cavity for
C11	connection	030	engaging different projection
611	And spring or resilient	631	Having common means actuating
612	extension biasing about pivotIncluding slidably guided	051	or releasing interlocking
	connection between nonself-	(2)	components or surfaces
64 0	biasing projection components	632	And interlocking with
613	And distinct spring biasing		independently associated or dissociated projection members
614	component	633	And operator therefor
614	Including resiliently biased projection component or	634	For plural, oppositely
C1 E	surface segment		shifting, similar interlocking components or segments
615	Requiring manual force applied against bias to	635	Operator includes camming or
	interlock or disengage	000	wedging element
616	Having connected leading	636	Including pivotally connected
010	edge and separated trailing arms	637	element on receiving member For shifting pivotally
617	Cooperating with cavity having side walls and axially	0.57	connected interlocking component
	biased component capping end	638	Element and component pivot
618	Forming total external		about same axis
010	surface of projection	639	For shifting slidably
619	And encircling hollow		connected and guided, nonself-
-	central area		biasing interlocking component
620	Having separate mounting	640	Including slidably connected
	means inserted into area		and guided element on receiving member

641	For shifting pivotally connected interlocking	660	Component formed solely by flaccid cord
	component	661	With nonflaccid component
642	For shifting slidably connected and guided, nonself- biasing, interlocking	662	Having resiliently biased interlocking component or segment
643	component Having pivotally connected interlocking component	663	Cavity or projection rotates about axis of cavity to dissociate
644	Blocking removal of formation on projection from complementary formation on	664	Requiring manual force applied against bias to interlock or disengage
645	side wall of cavity And position locking-means therefor	665	And partially blocking separate, nonresilient access opening of cavity
646	And relatively movable handle therefor	666	And closed elongated access opening for guiding transverse
647	Requiring manual force thereon to interlock or		projection travel after insertion
648	disengage Plural, oppositely shifting,	667	<pre>Nonresilient walls define opening</pre>
	similar interlocking	668	Formed from wire
	components	669	And access opening with
649	Having aperture therein alignable with parallel access opening		gapped perimeter for allowing movement of noninserted projection support therepast
650	Having interlocking portion thereof housed continuously	670	Cavity constructed solely from wire
651	within cavity Having cavity with side walls	671	Partially blocking separate, nonresilient, access opening
	and axially biased component capping end	672	of cavity And bodily shifted into or
652	Having slidably connected, nonself-biasing interlocking		out of interlock location by manual force thereon
	component	673	Formed from wire
653	Blocking removal of formation on projection from complementary formation on	674	Having curved or bent engaging section conforming to contour of projection
	side wall of cavity	675	Similar, distinct sections
654	And position locking-means therefor	676	Having distinct sections engaging projection at spaced
655	And relatively movable handle therefor	677	points
656	Requiring manual force thereon to interlock or	077	Including separate, nonprojection-engaging spring for biasing
657	disengage Plural, oppositely shifting,	678	Biased component or segment entirely formed from wire
	similar interlocking components	679	Having portion of cavity deformed during mounting
658	Having closed aperture therethrough alignable with	680	And cooperating with separate mounting component
659	parallel access opening Having flaccid component defining access opening of cavity	681	Having axially extending expansion slit along side of cavity

24 - 14 CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC.

682.1	Means for mounting projection or cavity portion
683	Allows bodily movement
005	facilitating interlock
684	About pivotal connection
685	Includes resilient component
000	separate from portion
686	Allows relocation of portion
687	Having component of means
007	permanently deformed during
	mounting operation
688	And formed from or fixedly
000	attached to projection or
	cavity portion
689	Cooperates with detached
005	component of means
690	Having shape facilitating
	impaling of mounting surface
691	And inserted into or through
	cavity or projection
692	And encircling cavity or
	projection
693	Consisting of thermally
	fusible substance
694	Having threaded formation
695	Having specific structure for
	cooperating with stitching
696	Having shape facilitating
	impaling of mounting surface
697.1	Plural distinct cavities or
	projections
697.2	Hook type
698.1	Hook-shaped projection member
	passing through cavity
698.2	Formed from single piece of
	sheet metal
698.3	Formed solely from wire
700	Cavity having specific shape
701	Including closed elongated
	access opening for guiding
	transverse projection travel after insertion
702	
102	Having access opening with gapped perimeter for allowing
	movement of noninserted
	projection support therepast
706	PIN OR SEPARATE ESSENTIAL
	COOPERATING DEVICE THEREFOR
706.1	.With separately operable,
	manually releasable,
	nonpenetrating means for
	mounting (e.g., drapery hook)
706.2	.Having distinct guiding,
	holding, or protecting means for penetrated portion

706.3	Means detachable from or flaccidly connected to pin
	(e.g., hatpin type)
706.4	For pin having plural penetrating portions
706.5	Including relatively movable
100.0	guiding, holding, or
	protecting components or
	surfaces
706.6	Having operator for moving
	holding component or surface
706.7	Moves pivoting holding
	component
706.8	Moves slidably guided,
	nonself-biasing, holding
	component
706.9	Having pierceable (e.g.,
100.9	cork) or naturally resilient
	(e.g., rubber) surfaces
707	
707	With pivotal connection
	therebetween
707.1	With slidable connection
	between nonself-biasing
	components
707.2	Having resiliently biased
	component or surface
707.3	Coiled about longitudinal
	axis of held portion
707.4	And aperture therein
	alignable with another spaced
	aperture of means
707.5	And nonresilient structure
	for guiding portion thereto
707.6	Including structure for
	cooperating with formation
	(e.g., cavity) formed on
	penetrating portion
707.7	For pin having plural
	penetrating portions
707.8	Each independently movable
	towards and into cooperation
	with means
707.9	Including relatively movable
	guiding, holding, or
	protecting components or
	surfaces
708	With connection allowing
	component to revolve about
	axis of held penetrating
	portion
708.1	With pivotal connection
	therebetween
708.2	Having position locking means
	therefor
708.3	Spring or resiliently biased
-	

708.4	With slidable connection between nonself-biasing components
708.5	Component slides parallel to axis of held penetrating portion
708.6	Means engages formation formed on penetrating portion
708.7	Having nonresilient and resilient components
708.8	Means formed from single resilient wire
708.9	Means formed from resilient sheet metal
709	With independent, spaced, intermediate connections, or formations (e.g., coils), about which portion or means move
709.1	Includes slidable connection
709.2	With pivotal connection between
709.3	penetrating portion and means Connection also permits sliding movement
709.4	Resiliently biased about connection
709.5	With slidable connection intermediate penetrating
709.6	portion and means Having resilient bridging structure between portion and means
709.7	Means includes structure for cooperating with formation (e.g., cavity) formed on portion
709.8	And penetrating portion formed from wire
709.9	Bridging structure includes elongated nonwire element
710	Wire also forms coiled bridging structure about which portion moves
710.1	Including distinct device for cooperating with coil
710.2	Having means also formed from same wire
710.3	.With cavity for guiding structure-to-be-secured towards penetrating portion (e.g., stocking support)
710.4	Having penetrating portion retractable or of changeable length

710.5	.Having interconnected distinct
710.6	penetrating portionsConnection allows movement
	therebetween
710.7	Slidable connection
710.8	Resilient connection
710.9	Formed from common wire
711	And pointing in same direction
711.1	.Penetrating portion includes
	relatively movable structure
	for resisting extraction
711.2	.Having specific wire penetrating
	portion
711.3	Wire curved or bent
711.4	.Having distinct head structure
711.5	Movably connected to
	penetrating portion
265 R	STRAP-END-ATTACHING DEVICES
265 A	.Bendable sheet material
265 в	.Watch pintle connected
265 C	.Webbing to tube (lawn chair)
265 BC	.Buckle connected
265 EC	.End clasp
265 н	.Hook
265 AL	.Ring-loop
265 CD	.Cargo tiedown
265 WS	.Watch strap
265 EE	.Enlarged end epoxy
267	PIVOTED EDGE STAYS
703.1	FASTENER DESTRUCTIVELY SECURED BY
	RESHAPING DISTORTION FORCE
	(E.G., DUCTILE FASTENER)
703.2	.Distorted structure having shape
	facilitating impaling
703.3	And distinct fastener structure
	cooperating with impaled
	structure
703.4	Detached cooperating structure
703.5	Including plural impaling
	elements
703.6	Elements form single aperture
	(e.g., split shank type)
704.1	
	FASTENER REQUIRING EITHER
	DESTRUCTIVE OR TOOL
	DISENGAGEMENT
704.2	Including additional fastener
71 <i>C</i>	structure linking parts
716	HANGER ON PORTABLE ARTICLE
	SUPPORT FOR MANUAL ATTACHMENT THEREOF TO OVERHEAD SUPPORT
	(E.G., DRAPERY HOOK)
	(B.G., DRAFERI HOUR)

CROSS-REFERENCE ART COLLECTIONS

900.1	SHIRT COLLAR HOLDERS
901	PENETRATING-TYPE PAPER FASTENER
902	TUFTING BUTTON FASTENER
903	ARMPIT SHIELD FASTENER
904	GLOVE FASTENER
905	WATCH CHAIN FASTENER (E.G.,
	SWIVEL HOOK)
906	FASTENER FOR ATTACHING BAND TO
	WATCH OR SIMILAR ARTICLE
	(E.G., NAME PLATE)
907	PLASTIC HOOK
908	FISHLINE SUPPORTED ATTACHMENT
	HOOK
909	WINDERS FOR FLEXIBLE MATERIAL
910	ONE-PIECE

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or nonpatent literature from subclasses that have been reclassified have been transferred directly to the FOR Collections listed below. These Collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

FOR 100 SEPARABLE-FASTENER OR REQUIRED COMPONENT THEREOF (24/572)

- FOR 101 .With third, detached member completing interlock (24/ 573.1)
- FOR 102 .. And linking cavities in adjacent parallel panels (24/ 573.2)
- FOR 103 ..Third member includes independently engaged hooks for linking spaced cavities (24/573.3)
- FOR 104 ... And movably connected, noninserted gate for closing access throat of hook (24/ 573.4)

- FOR 105 .. Third member includes relatively movable, separate components (24/373.5)
- FOR 106 ... For parachute harness (24/ 573.6)
- FOR 107 ...Third member consists of unitary elongated element (24/ 573.7)
- FOR 108 .Each mating member having similarly shaped, sized, and operated interlocking face (24/575)
- FOR 110 .. Including elongated face having varying, parallel cross sections throughout its length (24/577)
- FOR 111 .. Including complementary shaped and alternately useable interlocking faces (24/578)
- FOR 112 ...Single piece hook-shaped member (e.g., mating garment hooks) (24/579.1)
- FOR 113 .Including member having distinct formations and mating member selectively interlocking therewith (24/580)
- FOR 114 ...Formations positioned along wall forming mating-memberguiding cavity (24/581)
- FOR 115 ...Formations member having movably attached or biased interlocking structure (24/ 582)
- FOR 116 ..Formations member having movably attached or biased interlocking structure (24/ 583)
- FOR 117 ...Selectively interlocking member having movably attached or biased interlocking component (24/584)
- FOR 118 ... And cavity for guiding movement of formations (24/ 585)
- FOR 119 .. Having mounting means allowing repositioning of member for facilitating interlock (24/ 586)

- FOR 120 .Including member having elongated, resilient, interlocking face with identical, parallel cross sections throughout its length (24/587)
- FOR 121 .Including receiving member having cavity and mating member having insertable projection guided to interlock thereby (24/588)
- FOR 122 .. Having divergent interlock means distinct from cavity or projection of its member (24/ 589)
- FOR 123 .. Projection or cavity rotates about axis of cavity access opening to interlock (24/590)
- FOR 124 ... Having projection rotatably connected to its member (24/ 591)
- FOR 125And operator therefor (24/ $$592\)$
- FOR 126 And position locking-means therefor (24/593)
- FOR 127Including notch or hump on projection axially biased by spring (24/594)
- FOR 128Including radially biased element engaging against relatively rotating surface at connection (24/595)
- FOR 129 And spring for axially biasing projection (24/596)
- FOR 130 ...Receiving member includes either movable connection between cavity components or variable configuration cavity (24/597)

DIGESTS

DIG 8	PAPER CLIPS
DIG 9	.Sheet material
DIG 10	.Wire
DIG 11	ADHESIVE
DIG 13	WEIGHTED CLIP OR CLAMP
DIG 16	MULTIFLEX STRAP
DIG 17	MULTIFLEX AXIAL
DIG 22	JAW STRUCTURES, TEETH
DIG 26	FLUID PRESSURE
DIG 28	CO-PLANAR FLAT CLIP
DIG 29	LAUNDRY DEVICE

DIG 30	SEPARABLE-FASTENER OR REQUIRED COMPONENT THEREOF
DIG 31	.With third, detached member
	completing interlock
DIG 32	And linking cavities in
DIG 33	adjacent parallel panels Third member includes
DIG 33	independently engaged hooks
	for linking spaced cavities
DIG 34	And movably connected,
	noninserted gate for closing
	access throat of hook
DIG 35	
	relatively movable, separate
DIG 36	components
DIG 30 DIG 37	For parachute harness Third member consists of
DIG 57	unitary elongated element
DIG 38	.Each mating member having
	similarly shaped, sized, and
	operated interlocking face
DIG 39	5 5 5
	identical, parallel cross
DIG 40	sections throughout its length Including elongated face having
DIG 10	varying, parallel cross
	sections throughout its length
DIG 41	Including complementary shaped
	and alternately useable
570 40	interlocking faces
DIG 42	Single piece hook-shaped member (e.g., mating garment hooks)
DIG 43	.Including member having distinct
DIG 15	formations and mating member
	selectively interlocking
	therewith
DIG 44	Formations positioned along
	wall forming mating-member-
DTC 15	guiding cavityFormations member having
DIG 4J	movably attached or biased
	interlocking structure
DIG 46	Formations member having
	movably attached or biased
	interlocking structure
DIG 47	Selectively interlocking member
	having movably attached or
DIG 48	biased interlocking component And cavity for guiding
DT0 10	movement of formations
DIG 49	
	repositioning of member for
	facilitating interlock

24 - 18 CLASS 24 BUCKLES, BUTTONS, CLASPS, ETC.

DIG	50	.Including member having
		elongated, resilient,
		interlocking face with
		identical, parallel cross-
		sections throughout its length
DIG	51	.Including receiving member
		having cavity and mating
		member having insertable
		projection guided to interlock
		thereby
DIG 5	52	Having divergent interlock
		means distinct from cavity or
		projection of its member
DIG	53	Projection or cavity rotates
		about axis of cavity access
		opening to interlock
DIG	54	Having projection rotatably
		connected to its member
DIG	55	And operator therefor
DIG	56	And position locking-means
		therefor
DIG	57	Including notch or hump on
		projection axially biased by
		spring
DIG	58	Including radially biased
210 5		element engaging against
		relatively rotating surface at
		connection
DIG	59	And spring for axially
		biasing projection
DIG	60	Receiving member includes
		either movable connection
		between cavity components or
		variable configuration cavity
		variable configuration cavity