

542	WITH INDICATOR OR INSPECTION MEANS	564	..Acting through linkage
543	.Pre-set characteristic	565	..Coaxial with spring
544	WITH MEANS TO FACILITATE INSTALLATION, REPAIR, OR TRANSPORTATION, OR BROKEN PARTS RETAINER	566	..Variable or adjustable energy absorbing means
545	.For ground insertion	567	..Including double pivot
546	.For support cutting or piercing	568	..Solid friction members
547	..Nail guide or holder	569	...Linear motion
682	ARTICLE CARRIED	570	...Forming unitary structure with relative movement between parts
683	.Mounted by vacuum, adhesive or magnet	571	.Constant thrust
684	.Including cutting or piercing of the article	572	..Variable effective diameter pulley, e.g., fusee, etc.
685	.Retractable within article	573	.Including limit stop or overload release
686	.Embedded within article	574	..Adjustable
687	.Anti-mar or nonslip e.g., cushioned	575	.Adjustable preloading of resilient means
688	.Stand, foot or prop	576	..Plural springs
689	.Mounted by clamping means	577	...Adjusting rod between and parallel to coil spring axes
690	.Mounted by hook or loop	578	..Adjusting means coaxial of coil spring
691	..Hook pivoted to article	579	.Including spring biased reel
692	..Open hook	580	.Including load sustaining bearing or guide
693	.Including flexible suspension means	581	..Including suspended horizontal frame or platform
548	WITH COMPONENT FRANGIBLE OR DEFORMABLE ON IMPACT OR OVERLOAD	582	..Pivot intermediate plural springs
549	.Support for mirror- or picture-type article	583	..Plural axes, e.g., angular and linear, universal, etc.
550	WITH CONDITION RESPONSIVE CONTROL MEANS	584	..Resilient means acts through linkage or gear
551	WITH ANTI-THEFT OR ANTI-TAMPER MEANS	585	...Parallelogram linkage
552	.Padlock	586	...Diagonal spring
553	.Key operated	587	...Torsion spring
554	AIRCRAFT ENGINE SUPPORT	588	...Crossing links
555	.Three or more circumferentially spaced supports	589	...Suspended support
556	..Resilient	590	...Torsion spring coaxial with pivot
557	.Resilient	591	...Plural links connected to support surface
558	SELECTIVE ASSEMBLY	592	..Resilient means acts through arm or lever
559	INCLUDING ADDITIONAL VIBRATING MASS	593	...Plural arm or lever
560	RESILIENT SUPPORT	594	...Compression spring
561	.Including disabling means for resilient element	595	...Pivoted link between support surface and understructure
562	.Including additional energy absorbing means, e.g., fluid or friction damping, etc.	596	..Stationary horizontal pivot
563	..Normally disengaged or including disabling means	597	...Spiral spring surrounds pivot axis

598	...Supporting surface pivoted at one end	635	..Including rigid coaxial pin or bushing
599	..Resiliently supported leg or standard	636	INCLUDING ENERGY ABSORBING MEANS, E.G., FLUID OR FRICTION DAMPING
600	...Spring coaxial with leg or standard	637	MACHINERY SUPPORT
601	...Encircles leg or standard	638	.Including vibration isolation means
602	..For movement along a linear axis	639	.For plural, interrelated machines
603	.Including three or more circumferentially arranged resilient elements	640	.For outboard motor
604	..Inwardly extending resilient arms	641	..Including false transom
605	.Plural resilient mountings for oscillation about a distinct axis	642	..Articulated
606	..Coaxial	643	..Mounted by C-clamp
607	...Including torque reaction member	644	.Extensible column mounted between opposed surfaces
608	.Torsion bar or bushing	645	.Alternatively mounted
609	..Elastomeric	646	.Movable machine
610	.Suspended	647	..Ambulatory, e.g., mounted on land or rail vehicle, etc.
611	..By member intermediate opposed resilient elements or surfaces	648	..Weight counterbalanced
612	..By lateral flange on supported device	649	..By independently adjustable legs or feet
613	..By compression of resilient element	650	...Screw
614	.Plural resilient members with intersecting axes	651	..Including operator or actuator
615	.Resilient foot or bumper	652	...For angular movement
616	..Including telescopically movable rigid elements	653Extensible leg or strut
617	.Spring attached hook or cleat	654Hydraulic or pneumatic
618	.Including spring zone understructure	655	...Acting against spring bias
619	..Diverse resilient elements	656	...Screw
620	...Tension and compression	657	...Horizontally slidable carriage
621	...Including elastomeric element	658	..Including limit stop
622	..Resilient vertical standard	659	..Trunnions or flexible supports on opposite sides of machine
623	..Helical spring	660	..About or along plural axes
624	..Spiral spring	661	...Intersecting axes
625	...Axially torsioned	662	...Angular and linear
626	..Elliptic spring	663	...Including universal ball and socket
627	...Laminated	664	..Angular movement
628	..C-section	665	...Biased for movement in one direction, e.g., by gravity, spring, etc.
629	..Cantilever	666	...About axis parallel to machine shaft
630	..Laminated spring	667	...About axis intersecting machine shaft
631	..Fluid spring	668	..Along inclined plane
632	..Nonmetallic resilient element	669	..Vertical movement
633	...Mat or pad	670	.Adjustable size
634	.Nonmetallic resilient element	671	.Cradle

672	.Modified machine housing or frame	465.1	.Of wire
673	.Including engaging structure complementary to foot or leg of machine	466	MIRROR OR PICTURE TYPE
674	.Bracket	467	.Adhesive, magnet or suction cup
675	..Plural for single article	468	.With spring-actuated clamping of front and back
676	.Stand	469	.Stand
677	.Foot or leg	470	..Hanger alternative
678	.Base or platform	471	..Handle alternative
679	..Including masonry or concrete	472	..Foldable
680	.Holddown	473	..With groove or notch receiving lower margin of mirror or picture
681	..Including manipulatable latch	474	..Mirror or picture pivots
27.1	INSTRUMENT IN PANEL	475.1	.Bracket
27.3	.Having biased clip holding means	476	..Mirror or picture position adjustable
27.5	WASHBOARD TYPE	477	...Adjustment by selectively engaging projections and recessions
27.8	FLORAL SUPPORTS	478Spring biased
441.1	EASEL; BOOK, COPY OR MUSIC SCORE HOLDER	479	...Pivotal connection
442	.Watch or clock type	480	...With linearly sliding movement
442.2	.Copyholder with writing machine engaging means	481Ball and socket type
443	.Musical instrument supported	482Threaded socket
444	.Body supported	483Coil spring bias
444.1	.Including transparent viewing portion	484With additional pivotal connection
445	.Inverted book-type holder	485Parallel and perpendicular pivot axes
446	.With book leveling means	486Parallel pivot axes
447	.Holder pivots to operative position	487Perpendicular pivot axes
447.1	.Mounted on wall or art device	488	..Plural fingers hold mirror or picture at edge
447.2	..Clamped to support	489	.Suspended
448	.Adjustable operative size	490	..Plural hooks engage mirror or picture at edge
449	..Vertically adjustable supporting ledge	491	...With spring
450	.With article receiving aperture	492	..With reel for winding cord
451	.With article gripping means	493	..With cord retainer
452	..Top	494	..With additional lower support
453	..Bottom	495	..Adjustable
454	.With adjustable inclination	496	...With selectively engaging projections and recessions
455	..Prop maintains surface in adjusted position	497	..Detachably engaging hook or headed nail
456	...Notch or cavity engaging	498	...Engaging eye or closed loop
457	..Pivoted to base or stand intermediate edges	37.3	CUTLERY TYPE
458	.Rotatable	37.6	.Bracket
459	.Folded blank	511	STAFF TYPE
460	.Knockdown or collapsible	512	.Plural staff
461	..With housing for collapsed components	513	..Coplanar
462	..Pivoted link	514	.Angularly adjustable
463	..Folding leg	515	..In plural planes
464	...Plural		
465	...With brace		

516	...By joint having spherical element	65	.Brackets
517	..Gravity biased	66	..Road guard
518	..Alternatively mountable (stand/bracket, etc.)	67	..Angle cock type
519	..Stand or base	67.5	..Divided knob or cleat
520	..Inclined staff	67.7	..Double arm
521	..Rotatable staff	68.1	..Plural pipe or cable
522	...Driven	69	...With bridle ring
523	..Having staff retaining or centering means	70	..Adjustable
524	...Plural means, vertically spaced	71	..With support penetrating means
525Including pivoted, staff-engaging supporting legs	72	..Beam clamped
526Engagement is responsive to weight or thrust of staff	73	..Interlocked bracket and support
527Including plural, staff-engaging adjusting screws	74.1	..With ring or clamp
528	..Folding	74.2	...Resilient gripping clip or clasp
529	..Knockdown	74.3	...Flexible encircling band
530	..Ground inserted	74.4	...Separable
532	..Having nonuse accommodation for insertable member	74.5	...Cleat
533	..Folding or knockdown	75	HOSE AND/OR NOZZLE TYPE
534	..Bracket	76	..Hand, ground and ladder supported
535	..Having selective mounting or receiving means	77	..Ladder attached
536	..For mounting upon surfaces of intersecting planes	78	..With carrier
537	..Attached by vacuum or magnetic means	79	..Receptacle attached
538	..Inclined staff	80	..Stands
539	..Vertical staff	81	..Pivoted standard
540	..Double clamp	82	..Swinging clamp
541	..Cylindrical support	83	..Plural leg
48.1	EAVES TROUGH	84	...Swinging clamp
48.2	..Wall bracket	85	...Ground inserted
49	PIPE OR CABLE	86Swinging clamp
50	..Neon tube	87	..Ground inserted
51	..Tool cord or tube	88	...Swinging clamp
52	..Tool attached	89	..Racks
53	..Train coupling type	90	..Folded hose
55	..Antifriction element	91	...Link supported
56	..Extending through plate	92Swinging or folding link
57	..Interjoist	93Simultaneously movable
58	..Suspended	94	STRAINER OR FUNNEL TYPE
59	..Adjustable vertically	95	BAG HOLDERS
60	..Flexible	96	..Golf bag
61	..From overhead or messenger cable	97	..Stands
62	..Pipe rings or clamps	98	..Wheeled
63	..Cable suspension clamps	99	..Mouth holding frames
64	...Automatically releasing	100	..Prong or hook type
		101	..With clamp
		102	NURSING BOTTLE TYPE
		103	..Bracket
		104	..Flexible
		105	..Stands
		106	..Adjustable
		107	..Of wire
		108	PASTE TUBE TYPE
		109	..Stands
		110	BRUSH AND BROOM

111	.Socket type	141Axis intersecting receptacle
112	..Of wire	142With tilting or latch means
113	.Clasp type	143Rocker stand
114	WATCH AND CLOCK	144	...Swinging base
115	.Brackets	145	...Swinging about a vertical standard
116	.Stands	145.3	...Inverted receptacle pickup
117.1	FLATIRON OR SOLDERING IRON	145.6	...Handle
117.2	.Stand or base	146	..Stationary receptacle
117.3	..Insulated	147	...With closure operator
117.4	...With clamp or hold-down	148	...For sloping surface
117.5	..Inverted	149	...Adjustable
117.6	..With clamp or hold-down	150	...Knockdown or folding
117.7	.With clamp or hold-down	151	...Attached and detachable legs
118	ARMREST OR HEADREST	152	...Of sheet material
118.1	.Armrest for writer	153	...Of wire
118.3	..Adjustable height	154	...With clamp or hold-down
118.5	..Traveling	155	.Convertible to cane
121	STAND AND BRACKET	155.1	..Handle becomes support surface
122.1	.Having adjustable bracket	155.2	..Radially hinged support arms
123.11	..Counterbalanced	155.3	...Slidable extensor
123.2	...Via a counterweight	155.4	..Foldable or detachable longitudinal sections
124.1	..Vertically and horizontally	155.5	..Intermediately pivoted sections
124.2	...Via a single device (e.g., one two-way clamp)	156	.Ground inserted
125.1	..Vertically	370	.Stand-mounted depending links carry support surface
125.2	...Bracket moved by mechanical operator (e.g., spring, threaded shaft, pulley and rope)	371	.Tilting support surface
125.3	...In fixed increments	372.1	..Biased
125.7	..Bracket specifically designed to rotate about a stand vertical axis	393	..With incremental horizontal adjustment
125.8	.Having vertically adjustable stand (e.g., telescoping rods)	394	...Ends raised differentially
125.9	..And bracket rotatable	395	...Concurrent with tilting
126	STAND OR BRACKET ALTERNATIVE	396	..Ends raised differentially
127	STAND	397	..With incremental adjustment about fixed horizontal pivot
	.Receptacle	398	..Tiltable with understructure
128	..Movable receptacle	158	.Standard type
129	...Wheeled	160	..Flexible
130	...Rotating, horizontal axis	161	..Adjustable vertically
131	...Rotating, vertical axis	162.1	...Counterbalanced
132	...Vertically	404	...With force multiplying means
133	...Tilting	405Screw and nut
134Closure operating	406.1With rotation prevention disabler
135Casing and support convertible	406.2Weight or load responsive
136With foldable stand	407	...Notch or cavity engaging latch
137With axis intersecting receptacle	408Biased latch
138Double horizontal axis	409Support carried release
139Tilting cradle	410	...Canted clutch collar
140With tilting or latch means	411	...Settable clamp
		412	...Wedge actuated
		413	...Set screw actuated
		414	...Constant friction brake

159	..Sectional	177.1	..Having platform for mounting article directly above stationary stand (e.g., tripod head)
415	..Support surface revolves or rotates about vertical axis		
416	...And moves lineally	178.1	...Adjustable platform
417	...Self-returning to normal facing position	179.1Multiplanar platform adjustment at one point
418	...With means to limit or inhibit rotation	180.1With means on platform to level article
157	.Adjustable vertically	181.1Ball and socket type
419	..With horizontal adjustment	181.2Socket captures ball in upper hemisphere
420	...On inclined guide or slide	182.1With attached counterweight
421	..Toggle or link	183.1	...Along a vertical axis and horizontal pivot
422	..Geared	184.1	...On double horizontal pivots
423	..Notch or cavity-engaging retainer	183.2	...On a single horizontal pivot and rotatable about a vertical axis
424	.Horizontally movable support surface		
425	..Revolves or rotates about vertical axis	183.3Pivot biased by spring (e.g., coil, Belleville, torsional, washer)
429	..On slide or guide	183.4Pivot operated by gear system
430	...Roller or ball	185.1	...On a single horizontal pivot
163.1	.Plural leg	186.1	...On a vertical axis
163.2	..Including suspended support	186.2	...Rotating about a vertical pivot
164	..Crossed legs	187.1	...Including detailed mount for article (e.g., camera)
431	...All legs intersect at common center	176.3	..Adjustable
432	...Support surface detachably or slidably connected to leg	188	.Leg attaching connections
165	..Knockdown	188.1	.Understructure
166	..Folding	188.2	..Elevating or leveling device
167	...Vertical pivots	188.3	...Self-positioning
434	...With folding support arms	188.4	...Screw threaded
435Centrally diverging	188.5	...Telescoping
168	...Legs pivoted to head	188.6	..Folding
169Simultaneously movable	188.7	..Radiating leg type
170	...Legs pivoted to standard	188.8	..Leg or foot
171Simultaneously movable	188.9	...Tip or shoe
436	...Laterally	188.91	...Brace
439	...Legs collapse against underside of support surface	200	BRACKETS
172	..Adjustable for various sized articles	200.1	.On extensible column mounted between opposed surfaces
173	...Pivoted legs	201	.Plural, for single article
440	..Interbraced support surface and legs	202.1	..For swinging receptacle
440.1	..At least two legs form unitary structure	205.1	.Specially mounted or attached
174	.Of sheet material	205.2	..By mechanically interlocking fabric (e.g., a hook and loop type fastener)
175	.Of wire	205.3	..By adhesive
176.1	.To hold a particular article	205.4	...Bridged by diverse anchoring means
176.2	..Having provision for holding hot article	205.5	..By vacuum

- 205.6 ...Bridged by diverse anchoring means
- 205.7 ...Including resilient means acting against atmospheric force
- 205.8 ...Including vacuum maker or breaker
- 205.9Including valve or port
- 206.1 ...Including diverse abutment; e.g., brace, fulcrum
- 206.2 ...Including annular vacuum cup
- 206.3 ...Including plural vacuum cups
- 206.4Vertically spaced
- 206.5 ..By magnet
- 207 ..Vertically or horizontally
- 237 ..Roof
- 208 ..Window
- 209 ...Radiator bracket
- 236 ...Shelf or scaffold type
- 210 ..Ladder
- 211 ..Hook type
- 238 ...Shelf or scaffold type
- 212 ..Faucet
- 213 ...Hook type
- 213.1 ..On closure hinge
- 213.2 ..On receptacle
- 213.3 ..On radiator
- 213.4 ...Radiator clamped
- 214 ..On horizontal rod or bar
- 215 ...Hook type
- 216.1 ..Including support piercing or cutting means
- 216.4 ...Including diverse mounting or attaching means
- 217.1 ...Weight causes means to engage support
- 217.2 ...Plural means engaging in different directions
- 217.3 ...Strike out, e.g., spur, barb, etc.
- 217.4 ...Threaded shank
- 218.1 ...Of wire
- 218.2Single piece
- 218.3Piercing or cutting means at each end
- 218.4 ..Post or column attached
- 219.1 ...Plural distinct post or column engaging means
- 219.2 ...At top of post or column
- 219.3 ...Traversing post or column
- 219.4 ...Including saddle
- 220.1 ..Corner
- 220.21 ..Interlocked bracket and support
- 220.22 ...Intermediate bracket interlocked between bracket and support
- 220.31 ...Apertured mount (i.e., pegboard)
- 220.41Plural apertures engaged by single bracket
- 220.42Engaged apertures horizontally and vertically spaced
- 220.43Engaged apertures vertically spaced
- 221.11 ...Including latch, retainer, or keeper on bracket
- 221.12 ...Keyhole aperture
- 222.11 ...Resilient catch or latch
- 222.12Having plural, oppositely acting resilient members acting as retainer or keeper
- 222.13 ...Latch, retainer, or keeper is wedge or cam
- 222.14 ...Latch, retainer, or keeper is threaded member (i.e., set screw or locknut)
- 222.51 ...Bracket and mount interlocked by arc-like angular motion
- 222.52 ...Bracket and mount interlocked by rotational motion
- 223.31 ...Including spaced, diverse engagements between bracket and support
- 223.41 ...One interengaging portion includes groove
- 224.51Groove longitudinally stepped or tapered
- 224.61Interior sidewalls of groove stepped or tapered (i.e., laterally)
- 224.7 ...Mount includes socket or sleeve for bracket portion
- 224.8 ...One interengaging portion includes aperture
- 222.41 ...Keyhole aperture
- 223.21Aperture having multiple extending slots
- 225.11 ...Bracket interengaging portion includes open slot
- 225.21 ...Bracket interengaging portion includes a hook
- 229.1 ..Clamped to mounting surface and having a diverse article clamping means (i.e., double clamp)
- 229.11 ...Clamped to mounting surface by cam or wedge

229.12	...Clamped to mounting surface by sliding jaw	231.41	...By sliding jaw
229.13	...Clamped to mounting surface by pivoted jaw	231.51	...By pivoted jaw
229.14	...Clamped to mounting surface by separable jaw	231.61	...By separable jaw
229.15	...Clamped to mounting surface by C-clamp	231.71	...By C-clamp
229.16	...Clamped to mounting surface by resilient clip	231.81	...By resilient clip
229.17	...Clamped to mounting surface by flexible clamping band	231.85	...Distinct, separate, article clamping members
229.2	..Clamped to mounting surface with identical clamping means	231.9	..In aperture of support
229.21	...Clamped to mounting surface by cam or wedge	231.91	..By wall anchor
229.22	...Clamped to mounting surface by sliding jaw	232	..Radiator
229.23	...Clamped to mounting surface by pivoted jaw	233	..Suspended radiator
229.24	...Clamped to mounting surface by separable jaw	234	..With rod-supported hook
229.25	...Clamped to mounting surface by C-clamp	235	..Shelf or scaffold type
229.26	...Clamped to mounting surface by resilient clip	239	..Projecting pin type
226.11	..Bracket clamped to mount (i.e., single clamp)	240	..Swinging or folding
226.12	...For electrical insulator	240.1	...Stored in housing
227.1	...Including hook portion	240.2	...With floor engaging prop
227.2Horizontal planar surface mount	240.3	...Removable and foldable entity
227.3Post or column mount	240.4	...Shelf support swings vertically
227.4Horizontal rod or bar mount	241	..Adjustable
228.1	...Designed for a structural beam	242	...To vary shelf angle
228.2By cam or wedge	243	...Vertically
228.3By sliding jaw	244Sliding
228.4By pivoted jaw	245Clamping
228.5By separable jaw	246Self-acting
228.6By C-clamp	247	..Of sheet material
228.7By resilient clip	248	...Single blank
228.8By flexible clamping band	249	..Of wire
230.1	...Cylindrical mount	250	..Shelf holding means
230.2By cam or wedge	251	..Rod type
230.3By sliding jaw	252	..Combined curtain rod and shade roller
230.4By pivoted jaw	254	...Independent bracket
230.5By separable jaw	255Plural rod
230.6By C-clamp	256Adjustable
230.7By resilient clip	257Adjustable
230.8By flexible clamping band	258In two directions
230.9Including threaded attaching member	259Laterally
231.21	...By expanding clamp	260Step-by-step
231.31	...By cam or wedge	253	...Plural rod
		261	..Curtain rod
		262	...Independent bracket
		263Plural rod
		264Mounted on opposing walls
		265Adjustable
		266	..Shade roller type
		267	...Independent bracket
		268	...Mounted on opposing walls
		269Adjustable
		270In two directions
		271Laterally
		272Step-by-step
		273	..Awning head rod

274.1	.Adjustable	308	..Foldable
276.1	..Plural joints	309.1	.Article holding means
277.1	...Lazy tong type	309.2	..Pin or spindle
278.1	...Vertical pivot at right angle to horizontal pivot	309.3	..Vacuum
279.1Having sliding joints	309.4	..Magnetic
280.11Counterbalanced	310	..Base engaging
281.11Having parallel arms	311.2	..Receptacle type
282.1	...Vertical pivots	311.3	...Inverted receptacle
283.1Having vertical adjustment	312	...Neck engaging
284.1	...Horizontal pivots	312.1	...Upper rim or lip engaging
285.1	...Single vertical pivot and sliding joints	313	...Clamp
286.1	...Single horizontal pivot and sliding joints	314	..Socket
287.1	...Horizontally and vertically sliding joints	315	..Ring
288.11	..Single joint	316.1	..Clamp
288.31	...Ball and socket type	316.2	...Wedging or camming
288.51Including mechanically actuated tension or locking member	316.3Self-actuating
289.11	...Vertical pivot	316.4	...Sliding jaw
289.31Self returning	316.5	...Pivoted jaw
290.1For hook type bracket	316.6	...Separable jaw
291.1	...Horizontal pivot	316.7	...Clip
292.11Counterbalanced	316.8	..Horizontally spaced elements
292.12Including pawl and ratchet, mating serrations, rack and pinion, or gear	317	SUSPENDED SUPPORTS
292.13Including spring or biasing means	318	.Receptacle or bowl
292.14Pivot axis moves in slot	320	.Releasable for lowering
294.1For hook type bracket	321	..Clutch type
295.11	..Vertically sliding (e.g., shoring, formwork, or scaffold brackets)	322	..Hook type
296.1	...And rotatable at a single joint	323	.Adjustable
297.11	...Counterbalanced	324	..Pivoted parts
297.21	...Bracket projects from vertical slot or channel	325	...Weights counterbalance
297.31	...Step-by-step adjustment	326	...With telescoping tubes
297.51	...Canted clutch collar	327	..Vertically
298.1	..Horizontally sliding	328	...Cord supported
299.1	..In an accurate path	329Reel
300	.Of sheet material	330.1Spring
301	..Hook type	331With counterweight
302	.Of wire	332Pulley brackets
303	..Hook type, stationary mount	333	...Telescoping tubes
304	.Hook type, stationary mount	334.1Spring reel counterbalanced
305	..Article claspings	335With clutch in tubes
306	..Article releasing	336Clutch
307	..Slidable	337Friction
		338Rotary brake
		339	.Hook type
		340	..Bar supported
		341	..Swinging
		342	.Fittings
		343	..Ceiling attachment
		344	..Centerpiece attachments
		345	CANOPY OR SHROUD
		345.1	SCUFF PLATE OR BUMPER
		346.01	SUPPORTING BASE
		346.02	.Pallet type (without structure to receive a handling means)

346.03 .Including attachment or holder
for article

346.04 ..Biased by spring or resilient
member (e.g., snap fit)

346.05 ..And base leveling means

346.06 ..Base allows attachment or
holder to adjust position

346.07 ..Adjustable size base

346.11 .Coaster or caster cup

349.1 .Rotatable

346.2 .Filled with fluent material

346.3 .Knockdown or collapsible (i.e.,
reduced in volume)

346.4 .Corrugated structure

346.5 .With upturned flange,
projection, lip, or wall

351 **PROPS AND BRACES**

352 .Automobile

353 .Clothesline

354.1 .Adjustable length

354.2 ..Held in adjusted position by
flowable granular material

354.3 ..Threaded adjusting or locking
member

354.4 ...Locking member movable
transversely of direction of
adjusting movement (e.g., set
screw)

354.5 ..Held in adjusted position by
transverse pin in registering
apertures

354.6 ..Held in plural discrete
positions

354.7 ...One-way locking (e.g.,
ratchet)

357 .Heads and bases

362 .VACUUM HOLD-DOWN

499 **TIE DOWN**

500 **HOLD-DOWN**

501 .For furniture-type leg

502 ..Hollow leg entering

503 .Vehicle-mounted; for vehicle
appurtenance

503.1 ..For seat

504 .Paperweight type

505 .Looping or straddling

506 .Integral with article

507 .Post-mounted

508 ..Stake post

509 ..Vertically spring biased

510 **CLASP-DOWN**

363 **VACUUM**

364 **COUNTERBALANCE WEIGHTS**

694 **MISCELLANEOUS**

FOREIGN ART COLLECTIONSFOR 000 **CLASS-RELATED FOREIGN DOCUMENTS****CROSS-REFERENCE ART COLLECTIONS**

900 **MOVABLE OR DISENGAGEABLE ON
IMPACT OR OVERLOAD**

901 **SUPPORT HAVING TEMPERATURE OR
PRESSURE RESPONSIVE FEATURE**

902 **EYEGASSES HOLDER**

903 **SUPPORT REINFORCEMENT**

904 **INDICATOR MOUNT**

905 **TISSUE DISPENSER MOUNT**

906 **ELECTRICAL OUTLET BOX SUPPORT**

907 **TRASH CONTAINER SUPPORT**

908 **SIMULATION OF DIVERSE DEVICE**

909 **FRANGIBLE COMPONENT (E.G., HAVING
A SCORE LINE OR GROOVE)**

910 **WEIGHTED BASE**

911 **PLURAL, SELECTIVELY USABLE,
SUPPORT ENGAGING MEANS**

912 **PLURAL, SELECTIVELY USABLE,
ARTICLE ENGAGING MEANS**

913 **TWO AXIS ARTICLE ENGAGING MEANS
(E.G., X - Y DEVICE)**

914 **HANDBAG HOLDER**

915 **WITH ORNAMENTATION**

916 **MECHANICAL EXPEDIENTS (E.G., IN
SUPPORTS)**

917 **VIDEO DISPLAY SCREEN SUPPORT**

918 .Ancillary device support
associated with a video
display screen

919 .Adjustably orientable video
screen support

920 ..Angular and linear video
display screen support
adjustment

921 ..Plural angular

922 ..Angular

923 ...Tilting

924 .Adjustable size

925 **MOUNTAIN CLIMBING AIDS (E.G.,
PITONS ETC.)**