542	WITH INDICATOR OR INSPECTION	564	Acting through linkage
	MEANS	565	Coaxial with spring
543	.Pre-set characteristic	566	Variable or adjustable energy
544	WITH MEANS TO FACILITATE		absorbing means
	INSTALLATION, REPAIR, OR	567	Including double pivot
	TRANSPORTATION, OR BROKEN	568	Solid friction members
	PARTS RETAINER	569	Linear motion
545	.For ground insertion	570	Forming unitary structure with
546	.For support cutting or piercing		relative movement between
547	Nail guide or holder		parts
682	ARTICLE CARRIED	571	.Constant thrust
683	.Mounted by vacuum, adhesive or magnet	572	Variable effective diameter pulley, e.g., fusee, etc.
684	.Including cutting or piercing of the article	573	.Including limit stop or overload release
605		574	Adjustable
685	Retractable within article	575	.Adjustable preloading of
686	.Embedded within article	373	resilient means
687	.Anti-mar or nonslip e.g.,	576	Plural springs
600	cushioned	577	Adjusting rod between and
688	.Stand, foot or prop	311	parallel to coil spring axes
689	.Mounted by clamping means	578	Adjusting means coaxial of coil
690	.Mounted by hook or loop	370	spring
691	Hook pivoted to article	579	Including spring biased reel
692	Open hook	580	.Including spring brased reer .Including load sustaining
693	.Including flexible suspension means	360	bearing or guide
548	WITH COMPONENT FRANGIBLE OR	581	Including suspended horizontal
340	DEFORMABLE ON IMPACT OR		frame or platform
	DEFORMABLE ON IMPACT OR		
	OVERLOAD	582	Pivot intermediate plural
549	OVERLOAD Support for mirror- or picture-	582	Pivot intermediate plural springs
549	<pre>OVERLOAD .Support for mirror- or picture- type article</pre>	582 583	springsPlural axes, e.g., angular and
549 550	.Support for mirror- or picture-	583	springs
	.Support for mirror- or picture- type article		<pre>springsPlural axes, e.g., angular and   linear, universal, etcResilient means acts through</pre>
	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL	583 584	<pre>springsPlural axes, e.g., angular and   linear, universal, etc.</pre>
550	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS	583	<pre>springsPlural axes, e.g., angular and   linear, universal, etcResilient means acts through</pre>
550	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER	583 584	<pre>springsPlural axes, e.g., angular and   linear, universal, etcResilient means acts through   linkage or gear</pre>
550 551	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock	583 584 585	<pre>springsPlural axes, e.g., angular and   linear, universal, etcResilient means acts through   linkage or gearParallelogram linkage</pre>
<ul><li>550</li><li>551</li><li>552</li></ul>	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS	583 584 585 586 587 588	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal spring
550 551 552 553 554	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT	583 584 585 586 587	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion spring
550 551 552 553	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated	583 584 585 586 587 588	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing links
550 551 552 553 554	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially	583 584 585 586 587 588 589	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended support
550 551 552 553 554 555	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supports	583 584 585 586 587 588 589	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with
550 551 552 553 554 555 556 557	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supportsResilient	583 584 585 586 587 588 589 590	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivot
550 551 552 553 554 555	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supports .Resilient .Resilient	583 584 585 586 587 588 589 590	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to
550 551 552 553 554 555 556 557 558	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supportsResilient .Resilient SELECTIVE ASSEMBLY	583 584 585 586 587 588 589 590	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surface
550 551 552 553 554 555 556 557 558	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supportsResilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING	583 584 585 586 587 588 589 590	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through
550 551 552 553 554 555 556 557 558 559	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supports .Resilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING MASS RESILIENT SUPPORT	583 584 585 586 587 588 589 590 591	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through arm or lever
550 551 552 553 554 555 556 557 558 559 560	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supportsResilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING MASS RESILIENT SUPPORT .Including disabling means for	583 584 585 586 587 588 589 590 591 592	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through arm or leverPlural arm or lever
550 551 552 553 554 555 556 557 558 559 560 561	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supportsResilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING MASS RESILIENT SUPPORT .Including disabling means for resilient element	583 584 585 586 587 588 589 590 591 592 593 594	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through arm or leverPlural arm or leverCompression spring
550 551 552 553 554 555 556 557 558 559 560	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supports .Resilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING MASS RESILIENT SUPPORT .Including disabling means for resilient element .Including additional energy	583 584 585 586 587 588 589 590 591 592 593 594	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through arm or leverPlural arm or leverCompression springPivoted link between support surface and understructure
550 551 552 553 554 555 556 557 558 559 560 561	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supports .Resilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING MASS RESILIENT SUPPORT .Including disabling means for resilient element .Including additional energy absorbing means, e.g., fluid	583 584 585 586 587 588 589 590 591 592 593 594 595	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through arm or leverPlural arm or leverCompression springPivoted link between support
550 551 552 553 554 555 556 557 558 559 560 561 562	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supports .Resilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING MASS RESILIENT SUPPORT .Including disabling means for resilient element .Including additional energy absorbing means, e.g., fluid or friction damping, etc.	583 584 585 586 587 588 589 590 591 592 593 594 595	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through arm or leverPlural arm or leverPlural arm or leverCompression springPivoted link between support surface and understructureStationary horizontal pivot
550 551 552 553 554 555 556 557 558 559 560 561	.Support for mirror- or picture- type article WITH CONDITION RESPONSIVE CONTROL MEANS WITH ANTI-THEFT OR ANTI-TAMPER MEANS .Padlock .Key operated AIRCRAFT ENGINE SUPPORT .Three or more circumferentially spaced supports .Resilient .Resilient SELECTIVE ASSEMBLY INCLUDING ADDITIONAL VIBRATING MASS RESILIENT SUPPORT .Including disabling means for resilient element .Including additional energy absorbing means, e.g., fluid	583 584 585 586 587 588 589 590 591 592 593 594 595	springsPlural axes, e.g., angular and linear, universal, etcResilient means acts through linkage or gearParallelogram linkageDiagonal springTorsion springCrossing linksSuspended supportTorsion spring coaxial with pivotPlural links connected to support surfaceResilient means acts through arm or leverPlural arm or leverPlural arm or leverCompression springPivoted link between support surface and understructureStationary horizontal pivotSpiral spring surrounds pivot

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
600	Spring coaxial with leg or		DAMPING
000	standard	637	MACHINERY SUPPORT
601	Encircles leg or standard	638	.Including vibration isolation
602	For movement along a linear	030	means
002	axis	639	.For plural, interrelated
603	.Including three or more	033	machines
003	circumferentially arranged	640	.For outboard motor
	resilient elements	641	Including false transom
604	Inwardly extending resilient	642	Articulated
004	arms	643	Mounted by C-clamp
605	.Plural resilient mountings for	644	Extensible column mounted
003	oscillation about a distinct	-	between opposed surfaces
COC	axis	645	.Alternatively mounted
606	Coaxial	646	.Movable machine
607	Including torque reaction member	647	<pre>Ambulatory, e.g., mounted on land or rail vehicle, etc.</pre>
608	.Torsion bar or bushing	648	Weight counterbalanced
609	Elastomeric	649	By independently adjustable
610	.Suspended		legs or feet
611	By member intermediate opposed	650	Screw
	resilient elements or surfaces	651	Including operator or actuator
612	By lateral flange on supported	652	For angular movement
	device	653	Extensible leg or strut
613	By compression of resilient	654	Hydraulic or pneumatic
	element	655	Acting against spring bias
614	.Plural resilient members with	656	Screw
C1 F	intersecting axes	657	Horizontally slidable
615	Resilient foot or bumper		carriage
616	Including telescopically	658	Including limit stop
C17	movable rigid elements	659	Trunnions or flexible supports
617 618	Spring attached hook or cleat		on opposite sides of machine
010	.Including spring zone understructure	660	About or along plural axes
619	Diverse resilient elements	661	Intersecting axes
620	Tension and compression	662	Angular and linear
621	Including elastomeric element	663	Including universal ball and
622	Resilient vertical standard	664	socket
623	Helical spring	664	Angular movement
624	Spiral spring	665	Biased for movement in one
625	Axially torsioned		<pre>direction, e.g., by gravity, spring, etc.</pre>
626	Elliptic spring	666	1 0
627	Laminated	000	About axis parallel to machine shaft
628	C-section	667	About axis intersecting
629	Cantilever	007	machine shaft
630	Laminated spring	668	Along inclined plane
631	Fluid spring	669	Vertical movement
632	Nonmetallic resilient element	670	.Adjustable size
633	Mat or pad	671	.Cradle
634	.Nonmetallic resilient element		- <del></del>

672	.Modified machine housing or	465.1	.Of wire
072	frame	466	MIRROR OR PICTURE TYPE
673	.Including engaging structure	467	.Adhesive, magnet or suction cup
	complementary to foot or leg of machine	468	.With spring-actuated clamping of front and back
674	Bracket	469	.Stand
675	Plural for single article	470	Hanger alternative
676	.Stand	471	Handle alternative
677	.Foot or leg	472	Foldable
678	.Base or platform	473	With groove or notch receiving
679 680	Including masonry or concrete .Holddown	473	lower margin of mirror or picture
681	Including manipulatable latch	474	-
27.1	INSTRUMENT IN PANEL	474	Mirror or picture pivots .Bracket
27.1	.Having biased clip holding means	475.1	
27.5	WASHBOARD TYPE	4/0	Mirror or picture position adjustable
27.8	FLORAL SUPPORTS	477	Adjustment by selectively
441.1	EASEL; BOOK, COPY OR MUSIC SCORE HOLDER		engaging projections and recessions
442	.Watch or clock type	478	Spring biased
442.2	.Copyholder with writing machine	479	Pivotal connection
4.4.2	engaging means	480	With linearly sliding
443	.Musical instrument supported	481	movement
444	.Body supported	482	Ball and socket typeThreaded socket
444.1	.Including transparent viewing	483	
445	portion	484	Coil spring biasWith additional pivotal
445	.Inverted book-type holder	404	connection
446	.With book leveling means	485	Parallel and perpendicular
447	.Holder pivots to operative position		pivot axes
447.1	.Mounted on wall or art device	486	Parallel pivot axes
447.2	Clamped to support	487	Perpendicular pivot axes
448	.Adjustable operative size	488	Plural fingers hold mirror or
449	Vertically adjustable	400	picture at edge
	supporting ledge	489	Suspended
450 451	.With article receiving aperture .With article gripping means	490	Plural hooks engage mirror or picture at edge
452	Top	491	With spring
453	Bottom	492	With reel for winding cord
454	.With adjustable inclination	493	With cord retainer
455	Prop maintains surface in	494	With additional lower support
	adjusted position	495	Adjustable
456	Notch or cavity engaging	496	With selectively engaging
457	Pivoted to base or stand intermediate edges	497	<pre>projections and recessionsDetachably engaging hook or</pre>
458	.Rotatable		headed nail
459	.Folded blank	498	Engaging eye or closed loop
460	.Knockdown or collapsible	37.3	CUTLERY TYPE
461	With housing for collapsed	37.6	.Bracket
	components	511	STAFF TYPE
462	Pivoted link	512	.Plural staff
463	Folding leg	513	Coplanar
464	Plural	514	.Angularly adjustable
465	With brace	515	In plural planes

516	By joint having spherical	65	.Brackets
	element	66	Road guard
517	Gravity biased	67	Angle cock type
518	.Alternatively mountable (stand/	67.5	Divided knob or cleat
	bracket, etc.)	67.7	Double arm
519	.Stand or base	68.1	Plural pipe or cable
520	Inclined staff	69	With bridle ring
521	Rotatable staff	70	Adjustable
522	Driven	71	With support penetrating means
523	Having staff retaining or	72	Beam clamped
	centering means	73	Interlocked bracket and support
524	Plural means, vertically	74.1	With ring or clamp
	spaced	74.2	Resilient gripping clip or
525	Including pivoted, staff-		clasp
	engaging supporting legs	74.3	Flexible encircling band
526	Engagement is responsive to	74.4	Separable
	weight or thrust of staff	74.5	Cleat
527	Including plural, staff-	75	HOSE AND/OR NOZZLE TYPE
	engaging adjusting screws	76	.Hand, ground and ladder
528	Folding	7 0	supported
529	Knockdown	77	.Ladder attached
530	.Ground inserted	78	With carrier
532	Having nonuse accommodation for	70 79	.Receptacle attached
332	insertable member	80	.Stands
533	Folding or knockdown	81	
534	.Bracket	82	Pivoted standard
535	Having selective mounting or	-	Swinging clamp
333	receiving means	83	Plural leg
536	For mounting upon surfaces of	84	Swinging clamp
550	intersecting planes	85	Ground inserted
537		86	Swinging clamp
337	Attached by vacuum or magnetic means	87	Ground inserted
538	Inclined staff	88	Swinging clamp
539	Vertical staff	89	.Racks
		90	Folded hose
540	Double clamp	91	Link supported
541	Cylindrical support	92	Swinging or folding link
48.1	EAVES TROUGH	93	Simultaneously movable
48.2	.Wall bracket	94	STRAINER OR FUNNEL TYPE
49	PIPE OR CABLE	95	BAG HOLDERS
50	.Neon tube	96	.Golf bag
51	.Tool cord or tube	97	.Stands
52	Tool attached	98	Wheeled
53	.Train coupling type	99	.Mouth holding frames
55	.Antifriction element	100	Prong or hook type
56	.Extending through plate	101	With clamp
57	Interjoist	102	NURSING BOTTLE TYPE
58	.Suspended	103	.Bracket
59	Adjustable vertically	104	Flexible
60	Flexible	105	.Stands
61	From overhead or messenger	106	Adjustable
	cable	107	Of wire
62	Pipe rings or clamps	108	PASTE TUBE TYPE
63	Cable suspension clamps	109	.Stands
64	Automatically releasing	110	BRUSH AND BROOM
	<u>-</u> ~	T T O	DIODU AND BROOM

111	Carlos habana	1 / 1	2-1
111 112	.Socket type	141 142	Axis intersecting receptacle
	Of wire		With tilting or latch means
113	.Clasp type	143	Rocker stand
114	WATCH AND CLOCK	144	Swinging base
115	Brackets	145	Swinging about a vertical
116	.Stands	4.45.0	standard
117.1	FLATIRON OR SOLDERING IRON	145.3	Inverted receptacle pickup
117.2	.Stand or base	145.6	Handle
117.3	Insulated	146	Stationary receptacle
117.4	With clamp or hold-down	147	With closure operator
117.5	Inverted	148	For sloping surface
117.6	With clamp or hold-down	149	Adjustable
117.7	.With clamp or hold-down	150	Knockdown or folding
118	ARMREST OR HEADREST	151	Attached and detachable legs
118.1	.Armrest for writer	152	Of sheet material
118.3	Adjustable height	153	Of wire
118.5	Traveling	154	With clamp or hold-down
121	STAND AND BRACKET	155	.Convertible to cane
122.1	.Having adjustable bracket	155.1	Handle becomes support surface
123.11	Counterbalanced	155.2	Radially hinged support arms
123.2	Via a counterweight	155.3	Slidable extensor
124.1	Vertically and horizontally	155.4	Foldable or detachable
124.2	Via a single device (e.g., one		longitudinal sections
	two-way clamp)	155.5	Intermediately pivoted sections
125.1	Vertically	156	.Ground inserted
125.2	Bracket moved by mechanical operator (e.g., spring,	370	.Stand-mounted depending links carry support surface
	threaded shaft, pulley and	371	.Tilting support surface
	rope)	372.1	Biased
125.3	In fixed increments	393	With incremental horizontal
125.7	Bracket specifically designed		adjustment
	to rotate about a stand	394	Ends raised differentially
	vertical axis	395	Concurrent with tilting
125.8	.Having vertically adjustable	396	Ends raised differentially
	stand (e.g., telescoping rods)	397	With incremental adjustment
125.9	And bracket rotatable		about fixed horizontal pivot
126	STAND OR BRACKET ALTERNATIVE	398	Tiltable with understructure
127	STAND	158	.Standard type
	.Receptacle	160	Flexible
128	Movable receptacle	161	Adjustable vertically
129	Wheeled	162.1	Counterbalanced
130	Rotating, horizontal axis	404	With force multiplying means
131	Rotating, vertical axis	405	Screw and nut
132	Vertically	406.1	With rotation prevention
133	Tilting		disabler
134	Closure operating	406.2	Weight or load responsive
135	Casing and support	407	Notch or cavity engaging latch
	convertible	408	Biased latch
136	With foldable stand	409	Support carried release
137	With axis intersecting	410	Canted clutch collar
	receptacle	411	Settable clamp
138	Double horizontal axis	412	Wedge actuated
139	Tilting cradle	413	Set screw actuated
140	With tilting or latch means	414	Constant friction brake
	g a series a	414	Competite illection brake

159	Sectional	177.1	Having platform for mounting
415	Support surface revolves or		article directly above
	rotates about vertical axis		stationary stand (e.g., tripod
416	And moves lineally		head)
417	Self-returning to normal	178.1	Adjustable platform
41/	3	179.1	Multiplanar platform
44.0	facing position	1//.1	
418	With means to limit or inhibit	100 1	adjustment at one point
	rotation	180.1	$\ldots$ .With means on platform to
157	.Adjustable vertically		level article
419	With horizontal adjustment	181.1	Ball and socket type
420	On inclined guide or slide	181.2	Socket captures ball in
421	Toggle or link		upper hemisphere
422	Geared	182.1	With attached counterweight
423	Notch or cavity-engaging	183.1	Along a vertical axis and
423	retainer		horizontal pivot
404		184.1	On double horizontal pivots
424	.Horizontally movable support		_
	surface	183.2	On a single horizontal pivot
425	Revolves or rotates about		and rotatable about a vertical
	vertical axis		axis
429	On slide or guide	183.3	Pivot biased by spring
430	Roller or ball		(e.g., coil, Belleville,
163.1	.Plural leg		torsional, washer)
163.2	Including suspended support	183.4	Pivot operated by gear
164	Crossed legs		system
		185.1	On a single horizontal pivot
431	All legs intersect at common	186.1	On a vertical axis
	center	186.2	Rotating about a vertical
432	Support surface detachably or	100.2	
	slidably connected to leg	107 1	pivot
165	Knockdown	187.1	Including detailed mount for
166	Folding		article (e.g., camera)
167	Vertical pivots	176.3	Adjustable
434	With folding support arms	188	.Leg attaching connections
435	Centrally diverging	188.1	.Understructure
168	Legs pivoted to head	188.2	Elevating or leveling device
169	Simultaneously movable	188.3	Self-positioning
170		188.4	Screw threaded
-	Legs pivoted to standard	188.5	Telescoping
171	Simultaneously movable	188.6	Folding
436	Laterally		Radiating leg type
439	Legs collapse against	188.7	Radiating red type
		100 0	
172	underside of support surface	188.8	Leg or foot
	underside of support surfaceAdjustable for various sized	188.8 188.9	
			Leg or foot
173	Adjustable for various sized articles	188.9	Leg or foot Tip or shoe
173 440	<pre>Adjustable for various sized   articlesPivoted legs</pre>	188.9 188.91	<pre>Leg or footTip or shoeBrace</pre>
173 440	<ul><li>Adjustable for various sized articles</li><li>Pivoted legs</li><li>Interbraced support surface and</li></ul>	188.9 188.91 200	<pre>Leg or footTip or shoeBrace BRACKETS .On extensible column mounted</pre>
440	<ul><li>Adjustable for various sized articles</li><li>Pivoted legs</li><li>Interbraced support surface and legs</li></ul>	188.9 188.91 200 200.1	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces
	<ul><li>Adjustable for various sized articles</li><li>Pivoted legs</li><li>Interbraced support surface and legs</li><li>At least two legs form unitary</li></ul>	188.9 188.91 200 200.1	<pre>Leg or footTip or shoeBrace BRACKETS .On extensible column mounted   between opposed surfaces .Plural, for single article</pre>
440.1	<ul><li>Adjustable for various sized articles</li><li>Pivoted legs</li><li>Interbraced support surface and legs</li><li>At least two legs form unitary structure</li></ul>	188.9 188.91 200 200.1 201 202.1	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle
440.1 174	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.Of sheet material</li> </ul>	188.9 188.91 200 200.1 201 202.1 205.1	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attached
440.1 174 175	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.Of sheet material</li> <li>.Of wire</li> </ul>	188.9 188.91 200 200.1 201 202.1	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attachedBy mechanically interlocking
440.1 174 175 176.1	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.Of sheet material</li> </ul>	188.9 188.91 200 200.1 201 202.1 205.1	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attachedBy mechanically interlocking fabric (e.g., a hook and loop
440.1 174 175	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.Of sheet material</li> <li>.Of wire</li> </ul>	188.9 188.91 200 200.1 201 202.1 205.1 205.2	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attachedBy mechanically interlocking fabric (e.g., a hook and loop type fastener)
440.1 174 175 176.1	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.0f sheet material</li> <li>.0f wire</li> <li>.To hold a particular article</li> </ul>	188.9 188.91 200 200.1 201 202.1 205.1 205.2	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attachedBy mechanically interlocking fabric (e.g., a hook and loop type fastener)By adhesive
440.1 174 175 176.1	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.0f sheet material</li> <li>.0f wire</li> <li>.To hold a particular article</li> <li>Having provision for holding</li> </ul>	188.9 188.91 200 200.1 201 202.1 205.1 205.2	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attachedBy mechanically interlocking fabric (e.g., a hook and loop type fastener)
440.1 174 175 176.1	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.0f sheet material</li> <li>.0f wire</li> <li>.To hold a particular article</li> <li>Having provision for holding</li> </ul>	188.9 188.91 200 200.1 201 202.1 205.1 205.2	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attachedBy mechanically interlocking fabric (e.g., a hook and loop type fastener)By adhesive
440.1 174 175 176.1	<ul> <li>Adjustable for various sized articles</li> <li>Pivoted legs</li> <li>Interbraced support surface and legs</li> <li>At least two legs form unitary structure</li> <li>.0f sheet material</li> <li>.0f wire</li> <li>.To hold a particular article</li> <li>Having provision for holding</li> </ul>	188.9 188.91 200 200.1 201 202.1 205.1 205.2	Leg or footTip or shoeBrace BRACKETS .On extensible column mounted   between opposed surfaces .Plural, for single articleFor swinging receptacle .Specially mounted or attachedBy mechanically interlocking   fabric (e.g., a hook and loop   type fastener)By adhesiveBridged by diverse anchoring

205.6	Bridged by diverse anchoring means	220.22	Intermediate bracket interlocked between bracket
205.7	Including resilient means		and support
	acting against atmospheric force	220.31	<pre>Apertured mount (i.e.,   pegboard)</pre>
205.8	Including vacuum maker or	220.41	Plural apertures engaged by
	breaker		single bracket
205.9	Including valve or port	220.42	Engaged apertures
206.1	Including diverse abutment;		horizontally and vertically
	e.g., brace, fulcrum		spaced
206.2	Including annular vacuum cup	220.43	Engaged apertures vertically
206.3	Including plural vacuum cups		spaced
206.4	Vertically spaced	221.11	Including latch, retainer, or
206.5	By magnet		keeper on bracket
207	Vertically or horizontally	221.12	Keyhole aperture
237	Roof	222.11	Resilient catch or latch
208	Window	222.12	Having plural, oppositely
209	Radiator bracket		acting resilient members
236	Shelf or scaffold type		acting as retainer or keeper
210	Ladder	222.13	Latch, retainer, or keeper is
210		222.13	wedge or cam
	Hook type	222.14	Latch, retainer, or keeper is
238	Shelf or scaffold type	222.11	threaded member (i.e., set
212	Faucet		screw or locknut)
213	Hook type	222.51	Bracket and mount interlocked
213.1	On closure hinge	222.51	by arc-like angular motion
213.2	On receptacle	222.52	Bracket and mount interlocked
213.3	On radiator	222.52	by rotational motion
213.4	Radiator clamped	223.31	Including spaced, diverse
214	On horizontal rod or bar	223.31	engagements between bracket
215	Hook type		and support
216.1	Including support piercing or	223.41	One interengaging portion
	cutting means	223.41	includes groove
216.4	Including diverse mounting or	224.51	Groove longitudinally stepped
	attaching means	ZZ4.JI	or tapered
217.1	Weight causes means to engage	224.61	-
	support	ZZ4.01	Interior sidewalls of groove
217.2	Plural means engaging in		<pre>stepped or tapered (i.e., laterally)</pre>
	different directions	224.7	Mount includes socket or
217.3	Strike out, e.g., spur, barb,	224.7	sleeve for bracket portion
	etc.	224.8	_
217.4	Threaded shank	224.0	One interengaging portion
218.1	Of wire	222 41	includes aperture
218.2	Single piece	222.41	Keyhole aperture
218.3	Piercing or cutting means at	223.21	Aperture having multiple
	each end	005 44	extending slots
218.4	Post or column attached	225.11	Bracket interengaging portion
219.1	Plural distinct post or column	005 04	includes open slot
	engaging means	225.21	Bracket interengaging portion
219.2	At top of post or column	000 1	includes a hook
219.3	Traversing post or column	229.1	Clamped to mounting surface and
219.4	Including saddle		having a diverse article
220.1	Corner		clamping means (i.e., double
220.21	Interlocked bracket and support	220 11	clamp)
	territaria de la constanta de	229.11	Clamped to mounting surface by
			cam or wedge

229.12	$\dots$ Clamped to mounting surface by		By sliding jaw
	sliding jaw	231.51	By pivoted jaw
229.13	Clamped to mounting surface by	231.61	By separable jaw
	pivoted jaw	231.71	By C-clamp
229.14	Clamped to mounting surface by	231.81	By resilient clip
	separable jaw	231.85	Distinct, separate, article
229.15	Clamped to mounting surface by		clamping members
	C-clamp	231.9	In aperture of support
229.16	Clamped to mounting surface by	231.91	By wall anchor
	resilient clip	232	.Radiator
229.17	Clamped to mounting surface by	233	Suspended radiator
	flexible clamping band	234	With rod-supported hook
229.2	Clamped to mounting surface	235	.Shelf or scaffold type
	with identical clamping means	239	Projecting pin type
229.21	Clamped to mounting surface by	240	Swinging or folding
	cam or wedge	240.1	Stored in housing
229.22	Clamped to mounting surface by	240.2	With floor engaging prop
	sliding jaw	240.3	Removable and foldable entity
229.23	Clamped to mounting surface by	240.4	Shelf support swings
	pivoted jaw	-	vertically
229.24	Clamped to mounting surface by	241	Adjustable
	separable jaw	242	To vary shelf angle
229.25	Clamped to mounting surface by	243	Vertically
	C-clamp	244	Sliding
229.26	Clamped to mounting surface by	245	Clamping
	resilient clip	246	Self-acting
226.11	Bracket clamped to mount (i.e.,	247	Of sheet material
	single clamp)	248	Single blank
226.12	For electrical insulator	249	Of wire
227.1	Including hook portion		
227.2	Horizontal planar surface	250 251	Shelf holding means
	mount	251	.Rod type
227.3	Post or column mount	232	Combined curtain rod and shade
227.4	Horizontal rod or bar mount	254	roller
228.1	Designed for a structural beam	254	Independent bracket
228.2	By cam or wedge	255	Plural rod
228.3	By sliding jaw	256	Adjustable
228.4	By pivoted jaw	257	Adjustable
228.5	By separable jaw	258	In two directions
228.6	By C-clamp	259	Laterally
228.7	By resilient clip	260	Step-by-step
228.8	By flexible clamping band	253	Plural rod
230.1	Cylindrical mount	261	Curtain rod
230.1	By cam or wedge	262	Independent bracket
230.2	By cam of wedge	263	Plural rod
230.3		264	Mounted on opposing walls
	By pivoted jaw	265	Adjustable
230.5	By separable jaw	266	Shade roller type
230.6	By C-clamp	267	Independent bracket
230.7	By resilient clip	268	Mounted on opposing walls
230.8	By flexible clamping band	269	Adjustable
230.9	Including threaded attaching	270	In two directions
001 01	member	271	Laterally
231.21	By expanding clamp	272	Step-by-step
231.31	By cam or wedge	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	309.3	Vacuum
	to horizontal pivot	309.4	Magnetic
279.1	Having sliding joints	310	Base engaging
280.11	Counterbalanced	311.2	Receptacle type
281.11	Having parallel arms	311.3	Inverted receptacle
282.1	Vertical pivots	312	Neck engaging
283.1	Having vertical adjustment	312.1	Upper rim or lip engaging
284.1	Horizontal pivots	313	Clamp
285.1	Single vertical pivot and	314	Socket
	sliding joints	315	Ring
286.1	Single horizontal pivot and	316.1	Clamp
	sliding joints	316.2	Wedging or camming
287.1	Horizontally and vertically	316.3	Self-actuating
	sliding joints	316.4	Sliding jaw
288.11	Single joint	316.5	Pivoted jaw
288.31	Ball and socket type	316.6	
288.51	Including mechanically	316.7	Separable jaw
200.51	actuated tension or locking		Clip
	member	316.8 317	Horizontally spaced elements
289.11	Vertical pivot		SUSPENDED SUPPORTS
289.31	Self returning	318	Receptacle or bowl
290.1	For hook type bracket	320	Releasable for lowering
291.1	Horizontal pivot	321	Clutch type
292.11	Counterbalanced	322	Hook type
292.11		323	.Adjustable
292.12	Including pawl and ratchet,	324	Pivoted parts
	mating serrations, rack and	325	Weights counterbalance
202 12	pinion, or gear	326	With telescoping tubes
292.13	Including spring or biasing	327	Vertically
202 14	means	328	Cord supported
292.14	Pivot axis moves in slot	329	Reel
294.1	For hook type bracket	330.1	Spring
295.11	Vertically sliding (e.g.,	331	With counterweight
	shoring, formwork, or scaffold	332	Pulley brackets
006.1	brackets)	333	Telescoping tubes
296.1	And rotatable at a single	334.1	Spring reel counterbalanced
005 11	joint	335	With clutch in tubes
297.11	Counterbalanced	336	Clutch
297.21	Bracket projects from vertical	337	Friction
000 01	slot or channel	338	Rotary brake
297.31	Step-by-step adjustment	339	.Hook type
297.51	Canted clutch collar	340	Bar supported
298.1	Horizontally sliding	341	Swinging
299.1	In an accurate path	342	Fittings
300	.Of sheet material	343	Ceiling attachment
301	Hook type	344	Centerpiece attachments
302	.Of wire	345	CANOPY OR SHROUD
303	Hook type, stationary mount	345.1	SCUFF PLATE OR BUMPER
304	.Hook type, stationary mount	346.01	SUPPORTING BASE
305	Article clasping	346.02	.Pallet type (without structure
306	Article releasing	J = U • U Z	to receive a handling means)
307	Slidable		co receive a manaring means)

346.03	.Including attachment or holder for article		
346.04	Biased by spring or resilient		
310.01	member (e.g., snap fit)	FODETCK	N ART COLLECTIONS
346.05	And base leveling means	FOREIGN	V AKI CODDECTIONS
346.06	Base allows attachment or	HOD 000	
340.00	holder to adjust position	FOR UUC	CLASS-RELATED FOREIGN DOCUMENTS
346.07	Adjustable size base		
346.11	.Coaster or caster cup		
349.1	.Rotatable		
346.2	.Filled with fluent material	CROSS-F	REFERENCE ART COLLECTIONS
346.3			
340.3	.Knockdown or collapsible (i.e., reduced in volume)	900	MOVABLE OR DISENGAGEABLE ON
346.4	•		IMPACT OR OVERLOAD
	.Corrugated structure	901	SUPPORT HAVING TEMPERATURE OR
346.5	.With upturned flange,		PRESSURE RESPONSIVE FEATURE
2.51	projection, lip, or wall	902	EYEGLASSES HOLDER
351	PROPS AND BRACES	903	SUPPORT REINFORCEMENT
352	Automobile	904	INDICATOR MOUNT
353	.Clothesline	905	TISSUE DISPENSER MOUNT
354.1	.Adjustable length	906	ELECTRICAL OUTLET BOX SUPPORT
354.2	Held in adjusted position by	907	TRASH CONTAINER SUPPORT
	flowable granular material	908	SIMULATION OF DIVERSE DEVICE
354.3	Threaded adjusting or locking	909	FRANGIBLE COMPONENT (E.G., HAVING
	member		A SCORE LINE OR GROOVE)
354.4	Locking member movable	910	WEIGHTED BASE
	transversely of direction of	911	PLURAL, SELECTIVELY USABLE,
	adjusting movement (e.g., set		SUPPORT ENGAGING MEANS
	screw)	912	PLURAL, SELECTIVELY USABLE,
354.5	Held in adjusted position by		ARTICLE ENGAGING MEANS
	transverse pin in registering	913	TWO AXIS ARTICLE ENGAGING MEANS
	apertures	3 1 3	(E.G., X - Y DEVICE)
354.6	Held in plural discrete	914	HANDBAG HOLDER
	positions	915	WITH ORNAMENTATION
354.7	One-way locking (e.g.,	916	MECHANICAL EXPEDIENTS (E.G., IN
	ratchet)		SUPPORTS)
357	.Heads and bases	917	VIDEO DISPLAY SCREEN SUPPORT
362	.VACUUM HOLD-DOWN	918	Ancillary device support
499	TIE DOWN	310	associated with a video
500	HOLD-DOWN		display screen
501	.For furniture-type leg	919	.Adjustably orientable video
502	Hollow leg entering	3 ± 3	screen support
503	.Vehicle-mounted; for vehicle	920	Angular and linear video
	appurtenance	320	display screen support
503.1	For seat		adjustment
504	.Paperweight type	921	Plural angular
505	.Looping or straddling	922	Angular
506	.Integral with article	923	Tilting
507	.Post-mounted	924	iiitiiig .Adjustable size
508	Stake post	925	MOUNTAIN CLIMBING AIDS (E.G.,
509	Vertically spring biased	<i>343</i>	PITONS ETC.)
510	CLASP-DOWN		FITUNS ETC.)
363	VACUUM		
364	COUNTERBALANCE WEIGHTS		
694	MISCELLANEOUS		