CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E05 LOCKS; KEYS; WINDOW OR DOOR FITTINGS; SAFES

(NOTE omitted)

E05C BOLTS OR FASTENING DEVICES FOR WINGS, SPECIALLY FOR DOORS

OR WINDOWS (latching means for sideboard or tailgate structures for vehicles <u>B62D</u>, {<u>B62D 33/02</u>}; fastening devices for constructional or engineering elements <u>E04</u>, <u>F16B</u>; locks, fastening devices structurally or operatively combined or having significant cooperation with locks <u>E05B</u>; means for operating or controlling wing fasteners in conjunction with mechanisms for moving the wing <u>E05F</u>)

NOTES

- 1. In this subclass only the movement essential for securing the wing is considered, e.g. a sliding bolt which is rotated on its axis to prevent its withdrawal is classified as having only a sliding movement.
- 2. Attention is drawn to the definition following the title of class E05.

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

E05C 3/32	covered by	E05C 3/30
E05C 17/06	covered by	E05C 17/04
E05C 17/10	covered by	E05C 17/04
E05C 21/02	covered by	E05C 21/00

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

Bolts, latches, or equivalent wing-fastening devices, characterised by special way of movement, e.g. moving rectilinearly, pivotally or rotatively (devices released automatically by pull or pressure on the wing E05C 19/02; hasps E05C 19/08; hook fastenings E05C 19/10)

E05C 19/10)	
1/00	Fastening devices with bolts moving rectilinearly
1/002	• {perpendicular to the surface on which the fastener is mounted}
1/004	 {parallel to the surface on which the fastener is mounted}
1/006	• • {parallel to the wing edge}
2001/008	• {the axis of the bolt movement forming an
	oblique angle with the surface from which the bolt protrudes, e.g. the wing edge}
1/02	 without latching action
1/04	• • with operating handle or equivalent member rigid with the bolt
1/06	• • with operating handle or equivalent member moving otherwise than rigidly with the bolt
1/065	{flush}
1/08	with latching action
1/085	• • {With means for assisting depression of the latch bolt during latching}
1/10	• • with operating handle or equivalent member rigid with the latch
1/12	• • with operating handle or equivalent member moving otherwise than rigidly with the latch

- 1/14 . . . the handle or member moving essentially towards or away from the plane of the wing or frame
- 1/145 ... {flush}
- 1/16 . . . the handle or member moving essentially in a plane substantially parallel to the wing or frame
- 1/163 {Cylindrical or tubular latches}
- 1/166 {with sliding handle}

3/00 Fastening devices with bolts moving pivotally or rotatively

- 3/002 {sliding in an arcuate guide or the like (locks with circular bolts E05B 63/123)}
- 3/004 {about an axis perpendicular to the surface on which the fastener is mounted}
- 3/006 {about an axis parallel to the surface on which the fastener is mounted}
- 3/008 . { parallel to the wing edge}
- 3/02 without latching action
- with operating handle or equivalent member rigid with the bolt
- 3/041 • {rotating about an axis perpendicular to the surface on which the fastener is mounted}
- 3/042 . . . { the handle being at one side, the bolt at the other side or inside the wing }
- 3/043 . . . {the pivot being between bolt and handle (E05C 3/042 takes precedence)}

Bolts, latches, or equivalent wing-fastening devices, characterised by special way of movement, e.g. moving...

U			
3/044	• • • • {the bolt and handle being at the same side of the pivot (<u>E05C 3/045</u> , <u>E05C 3/046</u> take precedence)}	3/38	with bolts engaging a hooked keeper (E05C 3/24, E05C 3/30, E05C 3/36 take precedence)
3/045	• • • {in the form of a hook (hook-like fastenings E05C 19/10)}	3/40	• • • with bolts engaging a stud-like keeper (E05C 3/24, E05C 3/30, E05C 3/36 take
3/046	• • • {in the form of a crescent-shaped cam (hooks E05C 3/045)}		precedence)
3/047	• • • {rotating about an axis parallel to the surface on which the fastener is mounted}	5/00	Fastening devices with bolts moving otherwise than only rectilinearly and only pivotally
3/048	• • • {parallel to the wing edge}		or rotatively {(E05C 9/1883, E05C 19/009, E05B 63/125, E05B 63/126, E05B 63/127 take
3/06	• • with operating handle or equivalent member moving otherwise than rigidly with the bolt		precedence; pivotally-mounted hooks-like fastenings with toggle action <u>E05C 19/14</u> ; bayonet-type locks
3/08	• • • the handle or member moving essentially towards or away from the plane of the wing or		E05B 63/125; locks for sliding wings, with additional movement E05B 65/0817)}
2/10	frame	2005/005	• {Pivoting bolts or catches being able to move in an
3/10	 the handle or member moving essentially in a plane substantially parallel to the wing {or frame} 		additional direction, e.g. by sliding or by pivoting about an additional axis, in order to allow closing of the wing over if the holt or eatth is in its leaked
3/12	 with latching action (devices in which the securing 		of the wing even if the bolt or catch is in its locked position}
	part is formed or merely carried by a spring and moves only by distortion of the spring, e.g. snaps,	5/02	 both moving axially and turning about their axis to secure the wing
0/100	E05C 19/06; tilt-plate latches E05C 19/007)	5/04	• • performing both movements simultaneously, e.g.
3/122 3/124	. {flush}. {with latch under compression force between its		screwing into a keeper
3/124	pivot and the striker (E05C 3/122, E05C 3/14,	7/00	Fastening devices specially adapted for two wings
	E05C 3/16 and E05B 65/0852 take precedence)}		NOTE
2003/126	• • {Only part of the latch movable for latching}		If a fastening device merely secures one wing
2003/128	• • {Pendulum-type bolt}		to another wing which is already closed it is not
3/14	• with operating handle or equivalent member rigid with the latch {(E05C 3/122 takes precedence)}		regarded as specially adapted for two wings
3/145	• • { pivoting about an axis perpendicular to the wing }	7/002	• {for sluice doors (for nuclear reactors G21C 13/0285)}
3/16	with operating handle or equivalent member moving otherwise than rigidly with the latch	7/005	• {for "Dutch doors", i.e. upper and lower wings}
2/1/2	$\{(\underline{\text{E05C }3/122} \text{ takes precedence})\}$	2007/007	• {for a double-wing sliding door or window, i.e. where both wings are slidable}
3/162	 . • {the handle or member moving essentially towards or away of the plane of the wing or frame (E05C 3/167 takes precedence)} 	7/02	• for wings which lie one behind the other when closed {(<u>E05C 7/002</u> takes precedence)}
3/165	{the handle or member moving substantially	7/04	 for wings which abut when closed {(pillarless vehicle doors <u>E05B 83/38</u>)}
	parallel to the wing or frame (E05C 3/167 takes precedence)}	7/045	• • {Sliding bolts mounted on or in the edge of
3/167	• • • {the latch pivoting about an axis perpendicular		a normally closed wing of a double-door or - window}
	to the wing}	7/06	 a fastening device for one wing being actuated or
3/22	• • • the bolt being spring controlled		controlled by closing another wing {(locking one
3/24	(automatic catches with a bifurcated latch		vehicle door by shutting another <u>E05B 77/52</u>)}
	E05C 19/024; locks with a bifurcated bolt	9/00	Arrangements of simultaneously actuated bolts
2/26	<u>E05B 65/0046, E05B 85/243</u>)}		or other securing devices at well-separated positions on the same wing ({Locking, cross or
3/26	engaging a stud-like keeper (stud-like keepers per se E05B 2015/0235)		security bars E05C 19/003; locks for safes or the
3/28	• • • • with simultaneously operating double		like E05B 65/0075; of the vertical-rod type for
	bolts {(vehicle locks with a pair of		panic or emergency doors <u>E05B 65/1006</u> }; similar constructions for engineering closures <u>F16J 13/08</u>)
2/20	bifurcated bolts E05B 85/245)}	9/002	• {with arrangements allowing the wing to be slam-
3/30	• • • • in the form of a hook {(hook-like fastenings E05C 19/10; locks for sliding wings	<i>y,</i> 002	shut, e.g. by securing elements with latching action
	with pivoting bolts E05B 65/0811,		(<u>E05B 63/20</u> , <u>E05B 63/24</u> take precedence)}
	E05B 65/0835)}	9/004	• {Faceplates (for other locks or fasteners
3/34	• • • • with simultaneously operating double	0/004	E05B 9/002); Fixing the faceplates to the wing}
	bolts {(locks for sliding wings with	9/006 9/008	{Details of bars}{mounted in an elongate casing on the surface of the
	bolts pivoting about an axis parallel to the wings <u>E05B 65/0835</u> , comprising	2,000	wing}
	simultaneously pivoting double hook-like	9/02	• with one sliding bar for fastening when moved
	locking members <u>E05B 65/0858</u>)}		in one direction and unfastening when moved in
3/36	in the form of a rotary gear {(vehicle door		opposite direction; with two sliding bars moved in the same direction when fastening or unfastening
	locks <u>E05B 85/28</u>)}		are same uncerion when fastering of unfastering

9/021 9/023	 {with rack and pinion mechanism} {between a lock cylinder and the bar}	9/24	 Means for transmitting movements between vertical and horizontal sliding bars, rods or cables {for the
9/025	• • {with pins engaging slots}		fastening of wings}, e.g. corner guides (means
9/026	• • {comprising key-operated locks, e.g. a lock		for transmitting movements between vertical and
	cylinder to drive auxiliary deadbolts or latch bolts		horizontal sliding bars, rods or cables, for moving
	(E05C 9/023 takes precedence)		wings into open or closed position <u>E05F 7/08</u>)
9/028	• • {externally mounted on the wing, i.e. surface	17/00	Devices for holding wings open; Devices for
	mounted (<u>E05C 9/008</u> takes precedence)}	27,00	limiting opening of wings or for holding wings
9/04	 with two sliding bars moved in opposite directions 		open by a movable member extending between
	when fastening or unfastening		frame and wing; Braking devices, stops or
9/041	• • {with rack and pinion mechanism}		buffers, combined therewith (combined with hinges
9/042	• • {with pins engaging slots}		E05D 11/00; combined with operating apparatus for
9/043	• • {with crank pins and connecting rods}		wings <u>E05F</u> ; other braking devices, stops, buffers
9/045	• • {with inclined surfaces, e.g. spiral or helicoidal}	17/002	<u>E05F 5/00</u>)
9/046	• • {with two interconnected mechanisms each	17/003	• {Power-actuated devices for limiting the opening of
0/047	driving one rod}	17/006	vehicle doors}
9/047	(comprising key-operated locks, e.g. a lock cylinder to drive auxiliary deadbolts or latch bolts	17/000	 • { with means for detecting obstacles outside the doors }
	(E05C 9/041 takes precedence)}	17/02	 by mechanical means (E05C 17/60 takes
9/048	• (externally mounted on the wing, i.e. surface	17702	precedence)
2/040	mounted (E05C 9/008 takes precedence)	17/025	Means acting between hinged edge and frame
9/06	with three or more sliding bars {(for watertight	17,020	(E05C 17/203 takes precedence)
27.00	doors in bulkheads of vessels <u>B63B 43/24</u> ,	17/04	with a movable bar or equivalent member
	<u>B63B 43/32</u> ; for safe doors <u>E05B 65/0075</u> ; covers		extending between frame and wing
	or similar closures for pressure vessels <u>F16J 13/00</u>)}	17/042	• • • {for anchoring the trunk lid of a car while
9/063	• • {extending along three or more sides of the wing		carrying oversize objects (E05C 17/36 takes
	or frame (means for transmitting movements		precedence)}
	between vertical and horizontal bars <u>E05F 7/08</u>)}	17/045	• • • {Hinges for the movable bar (<u>E05C 17/163</u> ,
9/066	{Locks for windows or doors specially adapted		E05C 17/26, E05C 17/345 take precedence;
0/00	for tilt and turn}	17/047	hinges in general <u>F16C 11/04</u> , <u>E05D</u>)}
9/08	with a rotary bar for actuating the fastening means {(£05B 83/10 and £05B 65/468 take precedence;	17/047	• • • {Portable bars or the like, i.e. completely removable (<u>E05C 17/042</u> takes precedence)}
	for a plurality of drawers $\underline{E05B}$ $\underline{65/465}$)	17/08	• • • with special means for release, e.g. automatic
9/085	• • {pivoting about an axis perpendicular to the	17/00	release by further opening
27,003	door (locking bars or the like pivoted about	17/085	• • • { automatic release by further opening }
	an axis perpendicular to the plane of the wing	17/12	consisting of a single rod
	E05C 19/005)}	17/14	Hook and eye, or equivalent
9/10	 Actuating mechanisms for bars 	17/16	pivoted only at one end and having an
	$\{(\underline{\text{E05C }9/02} - \underline{\text{E05C }9/06} \text{ take precedence})\}$		elongated slot
9/12	• with rack and pinion mechanism {(<u>E05C 9/021</u> ,	17/163	{with clamping or securing means at the
	E05C 9/041 take precedence)		pivot, e.g. friction hinge}
9/14	• with pins engaging slots {(<u>E05C 9/025</u> ,	17/166	• • • • {Security devices}
0/16	E05C 9/042 take precedence)}	17/18	• • • pivoted only at one end having a row of
9/16	• with crank pins and connecting rods {(E05C 9/043 takes precedence)}		holes, notches, or pins
9/18	 Details of fastening means or of fixed retaining 	17/20	• • • sliding through a guide (<u>E05C 17/18</u> takes
<i>)/</i> 10	means for the ends of bars	15/000	precedence)
9/1808	{Keepers}	17/203	{concealed, e.g. for vehicles}
2009/1816	{snap-mounted without screw fasteners}	17/206	• • • • { with elastomeric springs to hold wing
9/1825	• • {Fastening means}	17/22	open} with braking, clamping or securing
9/1833	• • • {performing sliding movements}	17/22	means in the guide {(E05C 17/203 takes
9/1841	• • • {perpendicular to actuating bar}		precedence)}
9/185	{parallel with actuating bar}	17/24	pivoted at one end, and with the other end
9/1858	• • • • {of the roller bolt type}		running along a guide member
2009/1866	• • • { of the keyhole slot type}	17/26	• • • • with braking, clamping or securing means
9/1875	• • • {performing pivoting movements (<u>E05C 9/08</u>		at the pivot of the rod
	takes precedence)}	17/28	• • • • with braking, clamping or securing means
9/1883	• • • {pivotally mounted on the actuation bar}	. =	at the connection to the guide member
9/1891	• • • {pivoting around an axis parallel to the bar}	17/30	• • • of extensible, e.g. telescopic, construction
9/20	Coupling means for sliding bars, rods, or cables		(flexible members <u>E05C 17/36</u> {; locking of telescopic systems in general <u>F16B 7/10</u> ;
	{(connecting means between actuating rods for		lockable telescopic gas springs F16F 9/0254})
0/22	vehicle door locks E05B 79/14)} Guides for sliding bors, rods or cables	17/305	• • • { with hydraulic locks }
9/22	Guides for sliding bars, rods or cables	17/303	consisting of two or more pivoted rods
		J -	6 Priotection

Bolts, latches, or equivalent wing-fastening devices, characterised by special way of movement, e.g. moving...

17/34	with means for holding in more than one	19/008	• • {Tilt-plate latches}
	position	19/009	• {Latches with floating bolts, e.g. rings, balls}
17/345	• • • • {using friction, e.g. friction hinge}	19/02	. Automatic catches, i.e. released by pull or pressure
17/36	comprising a flexible member, e.g. chains		on the wing (E05C 19/06 takes precedence {; with
17/365	{Security chains}		locking means <u>E05B 63/22</u> })
17/38	with a curved rail rigid with the frame for	19/022	• • {Released by pushing in the closing direction}
	engagement with means on the wing, or vice	19/024	• • {with a bifurcated latch}
	versa e e e e e e e e e e e e e e e e e e e	19/026	• • { with a keeper caught between two pivoting
17/40	Bars or like parts connecting a right wing with a		bolts}
	left wing which move against each other when	19/028	• • {with sliding bolt(s)}
	being closed	19/04	Ball or roller catches
17/42	connecting exterior and interior wings	19/06	 in which the securing part if formed or carried by a
17/44	• • with a device carried on the wing for frictional	17/00	spring and moves only by distortion of the spring,
1,,	or like engagement with a fixed flat surface, e.g.		e.g. snaps
	{for holding wings open or closed by} retractable	19/063	• • {Released by pull or pressure on the wing
	feet {(with wedging action between the wing and	17/003	(E05C 19/022 takes precedence)}
	a flat surface <u>E05C 17/54</u>)}	19/066	• • • {made of plastics, e.g. hook-and-loop type
17/443	• • • { of the pivoted lever or eccentric type, e.g. for	17/000	fastener}
	sliding windows}	19/08	Hasps; Hasp fastenings; Spring catches therefor
17/446	• • • {of the retractable sliding feet type (similar		
177 110	devices for sliding wings <u>E05C 17/64</u>)}	19/10	• Hook fastenings; Fastenings in which a link engages
17/46	• • in which the wing or a member fixed thereon	10/105	a fixed hook-like member
17740	is engaged by a movable fastening member in	19/105	• • {Butterfly latches}
	a fixed position; in which a movable fastening	19/12	pivotally mounted {around an axis (E05C 3/045,
	member mounted on the wing engages a		E05C 3/40 take precedence)}
	stationary member	19/14	with toggle action
17/48	comprising a sliding securing member	19/145	{flush}
17/50	comprising a single pivoted securing member	19/16	 Devices holding the wing by magnetic or
17/505	{ acting directly on the knob or handle}		electromagnetic attraction {(<u>E05C 17/56</u> takes
17/503	comprising a snap, catch, or the like		precedence)}
		19/161	• • {magnetic gaskets}
17/525	{comprising a suction cup}	19/163	• • {a movable bolt being held in the striker by a
17/54	• Portable devices, e.g. wedges; wedges for		permanent magnet}
	holding wings open or closed (E05C 17/047 takes	19/165	 {released by pushing in the closing direction}
17/56	precedence)	19/166	• • {electromagnetic}
17/56	 by magnetic or electromagnetic attraction {or operated by electric or electromagnetic means 	19/168	• • • {a movable bolt being electromagnetically held
	(for closed wings <u>E05C 19/16</u>)}; (operation of		in the striker by electromagnetic attraction}
	locks or fasteners by electric or magnetic means	19/18	 Portable devices specially adapted for securing
	E05B 47/00)		wings ({E05C 17/54, E05C 19/003, E05B 65/0894,
17/58	• operated or controlled from a distance {, e.g.		<u>E05B 67/00</u> take precedence}; preventing operation
17/30	pneumatically (E05C 17/56 takes precedence)}		of handles <u>E05B 13/00</u>)
17/60	• holding sliding wings open {(E05C 17/443,	19/182	• • {insertable in the gap between the wing and the
17/00	E05C 17/54 take precedence)		frame or in the gap between a lock and its striker,
17/60			e.g. for cooperation with the striker}
17/62	• using notches	19/184	• • {a portable member cooperating with a fixed
17/64	by friction		member or an opening on the wing or the frame,
19/00	Other devices specially designed for securing		for locking the wing}
	wings, {e.g. with suction cups}(movable draft	19/186	• • { with a pair of hooks, which are movable towards
	sealings additionally used for bolting E06B 7/18)		each other for grasping of an element on the
19/001	• {with bolts extending over a considerable extent,		wing, respectively on the frame, or for grasping
	e.g. nearly along the whole length of at least		of an element on each of the wings forming a
	one side of the wing (movable sealing strips		double door}
	E06B 7/18)}	19/188	• • {Removably mounted securing devices, e.g.
19/002	• • {Rotating about a longitudinal axis}		devices clamped to the wing or the frame
19/003	• {Locking bars, cross bars, security bars (for sliding		(E05C 19/182 - E05C 19/186 take precedence)
	wings E05B 65/0888; for a plurality of drawers	21/00	Arrangements or combinations of wing fastening,
	E05B 65/467)}	21/00	securing, or holding devices, not covered by a
19/004	• {at an angle between door and floor or wall}		single preceding main group; {Locking kits}
19/005	• • {pivoted about an axis on the wing, perpendicular	21/005	• {Provisional arrangements between door and frame
	to the plane of the wing}	21/003	for holding vehicle doors closed or partially open
19/006	• {by displacement of the wing substantially in its		during manufacturing or maintenance}
-2.000	own plane (<u>E05F 7/02</u> takes precedence)}		caring managed ing or manifestance;
19/007	• {Latches with wedging action (wedges between		
	wing itself and fixed surface E05C 17/54)}		
	,		