CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

WEAPONS; BLASTING

F41 WEAPONS

(NOTES omitted)

F41B WEAPONS FOR PROJECTING MISSILES WITHOUT USE OF EXPLOSIVE OR COMBUSTIBLE PROPELLANT CHARGE; WEAPONS NOT OTHERWISE

PROVIDED FOR (projectiles for fishing, e.g. fish-spears, <u>A01K 81/00</u>; sports implements for throwing <u>A63B 65/00</u>, e.g. boomerangs <u>A63B 65/08</u>; stationary apparatus for projecting sports balls, e.g. tennis balls, <u>A63B 69/40</u>; throwing or slinging toys <u>A63H 33/18</u>; knives, axes <u>B26B</u>; projectiles or missiles other than those incorporating springs as projecting means <u>F42B 6/00</u>)

NOTE

{Attention is drawn to the definitions in Note (2) following the title of class F41.}

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:

 F41B 5/16
 covered by
 F41B 5/1473

 F41B 5/18
 covered by
 F41B 5/1469

 F41B 5/20
 covered by
 F41B 5/1426

 F41B 5/22
 covered by
 F41B 5/143

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.

	Blow guns, i.e. tubes for impelling projectiles, e.g. peas or darts, by the force of the breath (pop guns $\underline{A63H}$)	5/0078 5/0084 5/0089	. {characterised by the material} {fibre reinforced} {laminated}
	Sling weapons (throwing-apparatus for clay-pigeon or clay-disc targets <u>F41J 9/18</u>)	5/0094	• {Non-traditional bows, e.g. having hinged limbs or non-stave geometry}
3/005	• {Catapults in pistol or rifle form having a cocking device, i.e. a mechanical device for holding the elastic band}	5/06 5/063 5/066	Quivers• {worn on the body of the archer}• {mounted on the bow or crossbow}
	Catapults, e.g. slingshotsCatapults having a pivotable launcher arm	5/10	• Compound bows {(compound crossbows F41B 5/123)}
	. Centrifugal sling apparatus	5/105 5/12	. {Cams or pulleys for compound bows}. Crossbows
5/00	Friction-wheel operated launchers Bows; Crossbows (Single steep recovery leave)	5/123 5/126	. {Compound crossbows}. {Repeating crossbows; crossbows with magazines}
5/001 5/0015	{Single stave recurve bows}{characterised by the material}{fibre reinforced}{laminated}	5/14 5/1403	 Details of bows; Accessories for arc shooting (sighting devices for bows F41G 1/467) • {Details of bows; (camera's on bows F41B 5/1492)}
5/0031 5/0036 5/0042 5/0047 5/0052 5/0057	 {Take-down or foldable bows} {Handle or riser units} {characterised by the material} {fibre reinforced} {laminated} {Limbs} {characterised by the material} {fibre reinforced} 	5/1407 5/1411 5/1415 5/1419 5/1423 5/1426 5/143	 {Bow-string silencing devices} {Bow-strings} {Nocking points} {String mounted peep sights (sights mounted on the bow itself F41G 1/467)} {Kissers} {Bow stabilisers or vibration dampers} {Arrow rests or guides}
	 {laminated}. {Single stave non-recurve bows}	5/1434	{Clickers or draw indicators}

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5/1438			
	{Buttons}	9/0021	• • • { the gas being compressed by non-manual
5/1442	• • {Accessories for arc or bow shooting}		pumping means, e.g. an electric pump}
5/1446	• • • {Arrow fletching jigs}	9/0025	• • • { the pressurised liquid and the compressed
5/1449	{Bow tensioning devices; Bow presses; Rigs		gas being physically separated from each
	for bow assembly or maintenance}		other, e.g. by a movable wall}
5/1453	• • • {Stands, rests or racks for bows}	9/0028	• • • • {the gun having an unpressurised liquid
5/1457	{Cases, bags or covers for bows}		reservoir}
5/1461	{Devices for hands-free carrying of strung	9/0031	• • {the liquid being pressurised at the moment of
	bows}		ejection}
5/1465	{Arrow pullers}	9/0034	• • • {Pressurisation by deformation of the gun
5/1469	{Bow-string drawing or releasing devices		body}
	$(\underline{\text{F41B 5/1473}} \text{ takes precedence})$	9/0037	• • • {Pressurisation by a piston}
5/1473	{Archer's finger tabs}	9/004	• • • { the piston movement being mechanically
5/1476	{Devices for archery training}		coupled to the trigger movement, e.g. the
5/148	{Accessories and tools for bow shooting not		piston being part of the trigger}
	otherwise provided for}	9/0043	• • • {Pressurisation by explosive pressure}
5/1484	{Bows with special adaptations or devices for	9/0046	• • • {Disruptors, i.e. for neutralising explosive
	special purposes}		devices}
5/1488	• • • {with reels for fishing or arrow retrieval}	9/005	• • {the gun being connected to an external source
5/1492	• • { with cameras; mounting of cameras on bows}		of pressurised liquid during use of the gun, i.e. at
5/1496	• • • {with camouflage; Mounting of camouflage on		least during ejection of the liquid}
	bows}	9/0053	• • • {the external source being a pressurised water
			supply system, e.g. the municipal water supply
6/00	Electromagnetic launchers {; Plasma-actuated		system or a water supply system onboard a
	launchers (projectiles for electromagnetic or plasma	0/0056	ship}
4/0.00	guns <u>F42B 6/006</u>)}	9/0056	• • • { the external source being open water and the
6/003	• {using at least one driving coil for accelerating the		pressure being generated by an intake travelling
c 10.0 c	projectile, e.g. an annular coil}	0/0050	at high speed through the water}
6/006	• {Rail launchers}	9/0059	• {characterised by the number or kind of pressure or
7/00	Spring guns ({F41J 9/18 takes precedence; catapults	9/0062	storage chambers } {the liquid being stored in the handle, grip or
	having a cocking device F41B 3/005}; catapults	9/0002	stock of the gun}
	F41B 3/02; {throwing apparatus for boomerangs	9/0065	• • {with removable storage tanks}
	A63B 65/08; spring-loaded devices for projecting	9/0068	• { with removable storage tanks}• { with more than one storage tank}
	sporting balls <u>A63B 69/407</u> })	9/0008	• {with more than one storage tank}• {characterised by special valve arrangements}
		9/00/1	• {characterised by special valve arrangements}
7/003	• {Spring guns in pistol or rifle form}		(-1
7/003 7/006	 {Spring guns in pistol or rifle form} {Adaptations for feeding or loading missiles from	9/0075	• {characterised by special nozzle arrangements, e.g.
	, , , , , , , , , , , , , , , , , , , ,	9/0075	for a swirling effect or a directional effect}
	• {Adaptations for feeding or loading missiles from		for a swirling effect or a directional effect} . {characterised by the gun housing, e.g. its shape or
7/006	• {Adaptations for feeding or loading missiles from magazines}	9/0075 9/0078	for a swirling effect or a directional effect}{characterised by the gun housing, e.g. its shape or concealment}
7/006 7/02	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile 	9/0075	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of
7/006 7/02 7/025 7/04	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons 	9/0075 9/0078 9/0081	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines}
7/006 7/02 7/025	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} 	9/0075 9/0078	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles}
7/006 7/02 7/025 7/04 7/043 7/046	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} Trigger mechanisms therefor} 	9/0075 9/0078 9/0081 9/0084	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment}
7/006 7/02 7/025 7/04 7/043	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the 	9/0075 9/0078 9/0081	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment} {characterised by the intended use, e.g. for self-
7/006 7/02 7/025 7/04 7/043 7/046	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the gliding type, e.g. airplanes, parachute missiles 	9/0075 9/0078 9/0081 9/0084	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment} {characterised by the intended use, e.g. for self-defence, law-enforcement, industrial use, military
7/006 7/02 7/025 7/04 7/043 7/046 7/08	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} {Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the gliding type, e.g. airplanes, parachute missiles (F41B 7/006 and F41B 7/02 take precedence)} 	9/0075 9/0078 9/0081 9/0084 9/0087	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment} {characterised by the intended use, e.g. for self-defence, law-enforcement, industrial use, military purposes (F41B 9/0046 takes precedence)}
7/006 7/02 7/025 7/04 7/043 7/046	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} {Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the gliding type, e.g. airplanes, parachute missiles (F41B 7/006 and F41B 7/02 take precedence)} Liquid ejecting guns, e.g. water pistols {, devices 	9/0075 9/0078 9/0081 9/0084 9/0087	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment} {characterised by the intended use, e.g. for self-defence, law-enforcement, industrial use, military purposes (F41B 9/0046 takes precedence)} {for ejecting electrically charged jets}
7/006 7/02 7/025 7/04 7/043 7/046 7/08	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} {Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the gliding type, e.g. airplanes, parachute missiles (F41B 7/006 and F41B 7/02 take precedence)} Liquid ejecting guns, e.g. water pistols {, devices ejecting electrically charged liquid jets, devices 	9/0075 9/0078 9/0081 9/0084 9/0087 9/009 9/0093	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment} {characterised by the intended use, e.g. for self-defence, law-enforcement, industrial use, military purposes (F41B 9/0046 takes precedence)} {for ejecting electrically charged jets} {for riot control, e.g. water cannons therefor}
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7/006 7/02 7/025 7/04 7/043 7/046 7/08 9/00 9/0003	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} {Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the gliding type, e.g. airplanes, parachute missiles (F41B 7/006 and F41B 7/02 take precedence)} Liquid ejecting guns, e.g. water pistols {, devices ejecting electrically charged liquid jets, devices ejecting liquid jets by explosive pressure} {characterised by the pressurisation of the liquid (for launching torpedoes or stores from submarines F41F 3/10)} {the liquid being pressurised prior to ejection} {the pressurised liquid being contained in an expandable chamber, e.g. a bladder or a chamber with a spring-loaded slidable wall} {the gun having an unpressurised liquid 	9/0075 9/0078 9/0081 9/0084 9/0087 9/009 9/0093 9/0096 11/00 11/50 11/51	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment} {characterised by the intended use, e.g. for self-defence, law-enforcement, industrial use, military purposes (F41B 9/0046 takes precedence)} {for ejecting electrically charged jets} {for riot control, e.g. water cannons therefor} {having means for mixing other agents with the liquid} Compressed-gas guns, e.g. air guns; Steam guns Magazines for compressed-gas guns; Arrangements for feeding or loading projectiles from magazines the magazine being an integral, internal part of the gun housing the projectiles being loosely held in a magazine above the gun housing, e.g. in a hopper
7/006 7/02 7/025 7/04 7/043 7/046 7/08 9/00 9/0003 9/0006 9/0009 9/0012	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} {Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the gliding type, e.g. airplanes, parachute missiles (F41B 7/006 and F41B 7/02 take precedence)} Liquid ejecting guns, e.g. water pistols {, devices ejecting electrically charged liquid jets, devices ejecting liquid jets by explosive pressure} {characterised by the pressurisation of the liquid (for launching torpedoes or stores from submarines F41F 3/10)} {the liquid being pressurised prior to ejection} {the pressurised liquid being contained in an expandable chamber, e.g. a bladder or a chamber with a spring-loaded slidable wall} {the gun having an unpressurised liquid reservoir} 	9/0075 9/0078 9/0081 9/0084 9/0087 9/009 9/0093 9/0096 11/00 11/50 11/51	 for a swirling effect or a directional effect} {characterised by the gun housing, e.g. its shape or concealment} {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines} {Concealed gun housings, e.g. concealed nozzles in a garment} {characterised by the intended use, e.g. for self-defence, law-enforcement, industrial use, military purposes (F41B 9/0046 takes precedence)} {for ejecting electrically charged jets} {for riot control, e.g. water cannons therefor} {having means for mixing other agents with the liquid} Compressed-gas guns, e.g. air guns; Steam guns Magazines for compressed-gas guns; Arrangements for feeding or loading projectiles from magazines the magazine being an integral, internal part of the gun housing the projectiles being loosely held in a magazine
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7/006 7/02 7/025 7/04 7/043 7/046 7/08 9/00 9/0003 9/0006 9/0009 9/0012 9/0015	 {Adaptations for feeding or loading missiles from magazines} the spring forming part of the missile or projectile {Rubber-band projecting guns} adapted to discharge harpoons {Accessories therefor} {Trigger mechanisms therefor} Toy guns {, i.e. guns launching objects of the gliding type, e.g. airplanes, parachute missiles (F41B 7/006 and F41B 7/02 take precedence)} Liquid ejecting guns, e.g. water pistols {, devices ejecting electrically charged liquid jets, devices ejecting liquid jets by explosive pressure} {characterised by the pressurisation of the liquid (for launching torpedoes or stores from submarines F41F 3/10)} {the liquid being pressurised prior to ejection} {the pressurised liquid being contained in an expandable chamber, e.g. a bladder or a chamber with a spring-loaded slidable wall} {the gun having an unpressurised liquid reservoir} {the liquid being pressurised by compressed gas, e.g. air (pressurisation by explosion gases F41B 9/0043)} 	9/0075 9/0078 9/0078 9/0081 9/0084 9/0087 9/009 9/0093 9/0096 11/00 11/50 11/51 11/52 11/53	for a swirling effect or a directional effect \\ . {characterised by the gun housing, e.g. its shape or concealment \\ . {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines \\ . {Concealed gun housings, e.g. concealed nozzles in a garment \\ . {characterised by the intended use, e.g. for self-defence, law-enforcement, industrial use, military purposes (F41B 9/0046 takes precedence) \\ . {for ejecting electrically charged jets \\ . {for riot control, e.g. water cannons therefor \\ . {having means for mixing other agents with the liquid \\ Compressed-gas guns, e.g. air guns; Steam guns \\ . Magazines for compressed-gas guns; Arrangements for feeding or loading projectiles from magazines \\ . the magazine being an integral, internal part of the gun housing \\ . the projectiles being loosely held in a magazine above the gun housing, e.g. in a hopper \\ . the magazine having motorised feed-assisting means
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11/55	the projectiles being stored in stacked order in a removable box magazine, rack or tubular	13/02	Sabres; Cutlasses; Swords; Epees {(toy swords A63H 33/009)}
	magazine		NOTE
11/56	• • • the magazine also housing a gas cartridge		
11/57	• Electronic or electric systems for feeding or loading (F41B 11/53 takes precedence)		Documents characterised by electric contact means for indicating hits in fencing are classified
11/60	 characterised by the supply of compressed gas 		in <u>A63B 69/02</u>
11/62	 with pressure supplied by a gas cartridge 	13/04	Sheaths or scabbards therefor {; Wearing gear
11/64	 having a piston effecting a compressor stroke 		therefor}
	during the firing of each shot	13/06	for concealment, e.g. swordsticks
11/641	• • • the piston being hand operated	13/08	Daggers; Stilettos
11/642	• • • the piston being spring operated	13/10	 Lances; Pikes (spears for sporting purposes
11/643	• • • • the piston being arranged concentrically with the barrel		A63B 65/02)
11/644	having an additional slidable mass moving in	15/00	Weapons not otherwise provided for {, e.g.
	the opposite direction to the piston, e.g. for		nunchakus, throwing knives}
	recoil reduction	15/02	 Batons; Truncheons; Sticks; Shillelaghs
11/645	• • • • the slidable mass being a compressor	15/022	• • {of telescopic type}
	piston	15/025	• • • {the telescoping sections being locked by
11/646	• • • Arrangements for putting the spring under		coacting conical end surfaces, i.e. by friction}
	tension	15/027	• • • {the telescoping sections being locked by an
11/647	by a rocker lever		additional mechanical locking element}
11/648	in breakdown air guns	15/04	• with electric stunning-means {(ejecting
11/66	 having deformable bellows or chambers pressed during firing, e.g. by deformation of the body of the gun 		electrically charged liquid jets <u>F41B 9/00</u> ; electric shock creating harpoons <u>F42B 30/14</u> ; electric circuits or apparatus for killing or stunning
11/68	 the gas being pre-compressed before firing 	15/06	<u>H05C</u>)}
	(<u>F41B 11/62</u> takes precedence)	15/06	• with inserted knives or spikes
11/681	• • • Pumping or compressor arrangements therefor	15/08	• Knuckledusters
11/682	Pressure accumulation tanks	15/10	. Bolas
11/683	operated by a rocker-lever system		
11/684	in breakdown air guns		
11/70	• Details not provided for in <u>F41B 11/50</u> or <u>F41B 11/60</u>		
11/71	Electric or electronic control systems, e.g. for		
	safety purposes		
11/72	Valves; Arrangement of valves		
11/721	• • • for controlling gas pressure for both firing the projectile and for loading or feeding		
11/722	• • • for controlling gas pressure for loading or feeding only		
11/723	• • • for controlling gas pressure for firing the projectile only		
11/724	for gas pressure reduction		
11/73	Sealing arrangements; Pistons		
11/80	specially adapted for particular purposes		
11/81	• • for ejecting powder, e.g. pepper		
11/83	for launching harpoons		
11/85	for launching hypodermic projectiles		
11/87	• • for industrial purposes, e.g. for surface treatment		
11/89	• • for toys		
	·		
13/00	Thrusting-weapons (bayonets F41C 27/18);		
	Cutting-weapons carried as side-arms (training		
	appliances for fencing A63B 69/02; sheaths for hand		
	cutting tools <u>B26B 29/00</u> {; firearms combined with		

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thrusting or cutting weapons <u>F41C 27/16</u>})