# **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>)

#### 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	<u>F41B 5/1473</u>
	F41B 5/18	covered by	F41B 5/1469
	F41B 5/20	covered by	F41B 5/1426
	F41B 5/22	covered by	F41B 5/143
,	In this subclass non-limiting references (in the	sense of paragraph 30 of the G	uide to the IPC) m

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.

1/00	Blow guns, i.e. tubes for impelling projectiles, e.g. peas or darts, by the force of the breath (pop guns	5/0094	<ul> <li>{Non-traditional bows, e.g. having hinged limbs or non-stave geometry}</li> </ul>
	<u>A63H</u> )	5/06	• Quivers
3/00	Sling weapons (throwing-apparatus for clay-pigeon	5/063	• • {worn on the body of the archer}
2/00	or clay-disc targets $F41J 9/18$ )	5/066	• • {mounted on the bow or crossbow}
3/005	<ul> <li>{Catapults in pistol or rifle form having a cocking device, i.e. a mechanical device for holding the</li> </ul>	5/10	<ul> <li>Compound bows {(compound crossbows <u>F41B 5/123</u>)}</li> </ul>
	elastic band}	5/105	• • {Cams or pulleys for compound bows}
3/02	• Catapults, e.g. slingshots	5/12	• Crossbows
3/03	• Catapults having a pivotable launcher arm	5/123	• • {Compound crossbows}
3/04	• Centrifugal sling apparatus	5/126	• • {Repeating crossbows; crossbows with magazines}
4/00	Friction-wheel operated launchers	5/14	. Details of bows; Accessories for arc shooting
5/00	Bows; Crossbows		(sighting devices for bows F41G 1/467)
5/0005	• {Single stave recurve bows}	5/1403	• • {Details of bows; (camera's on bows
5/001	<ul> <li>(single stave recurve bows)</li> <li>(characterised by the material)</li> </ul>		<u>F41B 5/1492</u> )}
5/0015	<ul> <li>. {fibre reinforced}</li> </ul>	5/1407	• • • {Bow-string silencing devices}
5/0013	<ul> <li>. {laminated}</li> </ul>	5/1411	• • • {Bow-strings}
5/0021	<ul> <li>. {Take-down or foldable bows}</li> </ul>	5/1415	• • • • {Nocking points}
5/0031	• • • {Handle or riser units}	5/1419	• • • • {String mounted peep sights (sights mounted on the bow itself <u>F41G 1/467</u> )}
5/0036	• • • {characterised by the material}	5/1423	•••• {Kissers}
5/0042	{fibre reinforced}	5/1426	• • • {Bow stabilisers or vibration dampers}
5/0047	• • • • {laminated}	5/143	• • • {Arrow rests or guides}
5/0052	••• {Limbs}	5/1434	• • • {Clickers or draw indicators}
5/0057	• • • • {characterised by the material}	5/1438	• • • {Buttons}
5/0063	{fibre reinforced}	5/1442	• • {Accessories for arc or bow shooting}
5/0068	• • • • {laminated}	5/1446	• • • {Arrow fletching jigs}
5/0073	• {Single stave non-recurve bows}	5/1449	• • • {Bow tensioning devices; Bow presses; Rigs
5/0078	• {characterised by the material}		for bow assembly or maintenance}
5/0084 5/0089	<ul><li> {fibre reinforced}</li><li> {laminated}</li></ul>	5/1453	• • • {Stands, rests or racks for bows}

### F41B

5/1457	• • • {Cases, bags or covers for bows}
5/1461	• • • {Devices for hands-free carrying of strung
	bows}
5/1465	• • • {Arrow pullers}
5/1469	{Bow-string drawing or releasing devices
	( <u>F41B 5/1473</u> takes precedence)}
5/1473	• • {Archer's finger tabs}
5/1476	• • • {Devices for archery training}
5/148	• • • {Accessories and tools for bow shooting not
	otherwise provided for}
5/1484	• • {Bows with special adaptations or devices for
	special purposes}
5/1488	• • • {with reels for fishing or arrow retrieval}
5/1492	• • • {with cameras; mounting of cameras on bows}
5/1496	• • • {with camouflage; Mounting of camouflage on
	bows}
(100	Electrome metic lour cherry (. Die mee estructual
6/00	Electromagnetic launchers {; Plasma-actuated launchers (projectiles for electromagnetic or plasma
(1002	guns <u>F42B 6/006</u> )}
6/003	• {using at least one driving coil for accelerating the projectile, e.g. an annular coil}
6/006	• {Rail launchers}
0/000	• {Kall laulicliers}
7/00	Spring guns ({F41J 9/18 takes precedence; catapults
	having a cocking device <u>F41B 3/005</u> }; catapults
	F41B 3/02; {throwing apparatus for boomerangs
	A63B 65/08; spring-loaded devices for projecting
	sporting balls A63B 69/407})
7/003	• {Spring guns in pistol or rifle form}
7/006	• {Adaptations for feeding or loading missiles from
	magazines}
7/02	• the spring forming part of the missile or projectile
7/025	• • {Rubber-band projecting guns}
7/025 7/04	<ul><li>. {Rubber-band projecting guns}</li><li>. adapted to discharge harpoons</li></ul>
7/04	adapted to discharge harpoons
7/04 7/043	<ul> <li>adapted to discharge harpoons</li> <li>{Accessories therefor}</li> <li>{Trigger mechanisms therefor}</li> <li>Toy guns {, i.e. guns launching objects of the</li> </ul>
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9/0031	• { the liquid being pressurised at the moment of ejection }
9/0034	• • {Pressurisation by deformation of the gun body}
9/0037	• • • {Pressurisation by a piston}
9/004	• • • {the piston movement being mechanically
7/004	coupled to the trigger movement, e.g. the piston being part of the trigger}
9/0043	• • • {Pressurisation by explosive pressure}
9/0046	•••• {Disruptors, i.e. for neutralising explosive devices}
9/005	• • {the gun being connected to an external source of pressurised liquid during use of the gun, i.e. at least during ejection of the liquid}
9/0053	• • • { the external source being a pressurised water supply system, e.g. the municipal water supply system or a water supply system onboard a ship}
9/0056	• • • { the external source being open water and the pressure being generated by an intake travelling at high speed through the water }
9/0059	• {characterised by the number or kind of pressure or storage chambers}
9/0062	• • {the liquid being stored in the handle, grip or stock of the gun}
9/0065	• • {with removable storage tanks}
9/0068	• • {with more than one storage tank}
9/0071	• {characterised by special valve arrangements}
9/0075	• {characterised by special nozzle arrangements, e.g. for a swirling effect or a directional effect}
9/0078	• {characterised by the gun housing, e.g. its shape or concealment}
9/0081	• • {Special gun housing shapes, e.g. in the form of animals, airplanes, toys or figurines}
9/0084	• • {Concealed gun housings, e.g. concealed nozzles in a garment}
9/0087	<ul> <li>{characterised by the intended use, e.g. for self- defence, law-enforcement, industrial use, military purposes (F41B 9/0046 takes precedence)}</li> </ul>
9/009	• {for ejecting electrically charged jets}
9/0093	• {for riot control, e.g. water cannons therefor}
9/0096	• {having means for mixing other agents with the liquid}
11/00	Compressed-gas guns, e.g. air guns; Steam guns
11/50	• Magazines for compressed-gas guns; Arrangements for feeding or loading projectiles from magazines
11/51	• the magazine being an integral, internal part of the gun housing
11/52	• the projectiles being loosely held in a magazine above the gun housing, e.g. in a hopper
11/53	• • • the magazine having motorised feed-assisting means
11/54	• the projectiles being stored in a rotating drum magazine
11/55	the projectiles being stored in stacked order in a removable box magazine, rack or tubular magazine
11/56	the magazine also housing a gas cartridge
11/57	<ul> <li>Electronic or electric systems for feeding or loading (<u>F41B 11/53</u> takes precedence)</li> </ul>
11/60	
11/00/	• characterised by the supply of compressed gas

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11/64	• having a piston effecting a compressor stroke
11/641	during the firing of each shot
11/641	• • • the piston being hand operated
11/642	• • • the piston being spring operated
11/643	the piston being arranged concentrically with the barrel
11/644	• • • having an additional slidable mass moving in the opposite direction to the piston, e.g. for recoil reduction
11/645	• • • • • the slidable mass being a compressor piston
11/646	Arrangements for putting the spring under tension
11/647	• • • • by a rocker lever
11/648	••••• in breakdown air guns
11/66	• having deformable bellows or chambers pressed during firing, e.g. by deformation of the body of the gun
11/68	• the gas being pre-compressed before firing (F41B 11/62 takes precedence)
11/681	Pumping or compressor arrangements therefor
11/682	Pressure accumulation tanks
11/683	• • • operated by a rocker-lever system
11/684	•••• in breakdown air guns
11/70	<ul> <li>Details not provided for in <u>F41B 11/50</u> or <u>F41B 11/60</u></li> </ul>
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	<ul> <li>for launching hypodermic projectiles</li> </ul>
11/87	• for industrial purposes, e.g. for surface treatment
11/89	<ul> <li>for huddshall purposes, e.g. for sufface deallient</li> <li>for toys</li> </ul>
11/07	-
13/00	Thrusting-weapons (bayonets $\underline{F41C 27/18}$ ); Cutting-weapons carried as side-arms (training appliances for fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00 {; firearms combined with thrusting or cutting weapons F41C 27/16})
13/02	<ul> <li>Sabres; Cutlasses; Swords; Epees {(toy swords <u>A63H 33/009</u>)}</li> </ul>
	<u>NOTE</u>
	Documents characterised by electric contact means for indicating hits in fencing are classified in A63B 69/02
13/04	• Sheaths or scabbards therefor {; Wearing gear therefor}
13/06	• • for concealment, e.g. swordsticks
13/08	<ul> <li>Daggers; Stilettos</li> </ul>
13/10	<ul> <li>Daggers, strictos</li> <li>Lances; Pikes (spears for sporting purposes</li> </ul>
10/10	<u>A63B 65/02</u> )

15/00	Weapons not otherwise provided for {, e.g. nunchakus, throwing knives}
15/02	. Batons; Truncheons; Sticks; Shillelaghs
15/022	• • {of telescopic type}
15/025	• • • {the telescoping sections being locked by
	coacting conical end surfaces, i.e. by friction}
15/027	• • {the telescoping sections being locked by an additional mechanical locking element}
15/04	<ul> <li>with electric stunning-means {(ejecting 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 <u>H05C</u>)}</li> </ul>
15/06	• • with inserted knives or spikes
15/08	• Knuckledusters
15/10	• Bolas