# SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

#### F41 WEAPONS

#### Note(s) [4, 5]

- 1. This class <u>covers</u> also means for practice and training which may have aspects of simulation, e.g. in apparatus for so-called "military games", although simulators are generally covered by class G09.
- 2. In this class, the following terms or expressions are used with the meanings indicated:
  - "smallarm" means a firearm which is generally held with one or both hands for firing, but this term also includes a light machine-gun which may be supported on a tripod or the like during firing;
  - "gun" means any weapon having a barrel and a trigger or firing mechanism for projecting a missile; it may be a piece of ordnance or a smallarm. It may use combustible or explosive propellant charges, air pressure, electromagnetism or other propulsive forces;
  - "revolver-type gun" means a gun having a revolving drum magazine, the chambers of which are used successively as firing chamber;
  - "revolver" means a revolver-type pistol;
  - "semi-automatic firearm" means a firearm from which one shot is fired after actuation of the trigger and which then returns to a condition for firing a subsequent shot upon renewed actuation of the trigger;
  - "automatic firearm" means a firearm which will continue firing so long as the initial firing pressure is maintained on the trigger;
  - "sighting" means bringing into visual coincidence a direction defined by a so-called "sighting" device with the direction of a target;
  - "aiming" means bringing a weapon to a direction differing from the sighting direction by corrections in order that the projectile may hit the target;
  - "laying" means setting a weapon in the correct position for hitting a target.
- 3. Attention is drawn to the definitions of "projectile", "missile" and "rocket" given in Note (2) following the title of class F42.

# F41A FUNCTIONAL FEATURES OR DETAILS COMMON TO BOTH SMALLARMS AND ORDNANCE, e.g. CANNONS; MOUNTINGS FOR SMALLARMS OR ORDNANCE [5]

#### Note(s) [5]

- 1. This subclass <u>covers</u> those features or details which are considered to be of a kind generally applicable to, or to be concerned with intrinsic functions common to, both smallarms and ordnance.
- 2. Such features or details are classified in this subclass, even if they are stated to be applied only to smallarms or only to ordnance.
- 3. Attention is drawn to the definitions given in Note (2) following the title of class F41.

#### **Subclass index**

KINDS OF PROPULSION	
BREECH MECHANISMS3/00	
UNLOCKING MECHANISMS	
GUN RECHARGERS, EXTERNALLY POWERED GUNS	
FEEDING OR LOADING, MAGAZINES9/00	
ASSEMBLY FEATURES, MODULAR CONCEPTS, ARTICULATED OR COLLAPSIBLE GUNS11/00	)
COOLING, HEATING, VENTILATING, BLOWING TROUGH13/00	
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SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS99/00	)

1/00 Missile propulsion characterised by the use of

explosive or combustible propellant charges

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	(projecting missiles without use of explosive or combustible propellant charge F41B; launching rockets or torpedoes F41F 3/00; missile self-propulsion	m b	emi-rigid bolt locks, i.e. having locking elements novably mounted on the bolt or on the barrrel or reech housing <b>[5, 2006.01]</b>
1/02	F42B 15/00) <b>[5, 2006.01]</b> • Hypervelocity missile propulsion using successive	3/38 • • •	having rocking locking elements, e.g. pivoting levers or vanes <b>[5, 2006.01]</b>
	means for increasing the propulsive force, e.g. using successively initiated propellant charges arranged	3/40 • • •	<ul> <li>mounted on the bolt (F41A 3/42 takes precedence) [5, 2006.01]</li> </ul>
	along the barrel length; Multistage missile	3/42 • • •	• hand-operated [5, 2006.01]
1/04	propulsion [5, 2006.01]	3/44 • • •	having sliding locking elements, e.g. balls,
1/04	<ul> <li>Missile propulsion using the combustion of a liquid or gaseous fuel, e.g. hypergolic fuel [5, 2006.01]</li> </ul>	2/46	rollers [5, 2006.01]
1/06	Adjusting the range without varying elevation angle	3/46 • • •	<ul> <li>mounted on the bolt (F41A 3/48 takes precedence) [5, 2006.01]</li> </ul>
	or propellant charge data, e.g. by venting a part of the	3/48 • • •	• hand-operated [5, 2006.01]
	propulsive charge gases, or by adjusting the capacity of the cartridge or combustion chamber [5, 2006.01]	3/50 • • •	Toggle-joint locks, e.g. crank- operated [5, 2006.01]
1/08	• Recoilless guns, i.e. guns having propulsion means	3/52 • • •	<ul> <li>hand-operated [5, 2006.01]</li> </ul>
1/10	<ul><li>producing no recoil [5, 2006.01]</li><li>a counter projectile being used to balance</li></ul>	3/54 • • B	olt locks of the unlocked type, i.e. being inertia
1/10	recoil [5, 2006.01]		perated [5, 2006.01]
2 / 2 2	D 1 1 1 1 1 1 7 2000 041	3/56 • • •	the bolt being provided with an additional slidable mass [5, 2006.01]
3/00	<ul><li>Breech mechanism, e.g. locks [5, 2006.01]</li><li>Block action, i.e. the main breech opening movement</li></ul>	3/58 • Brea	akdown breech mechanisms, e.g. for
3/02	being transverse to the barrel axis [5, 2006.01]	shot	guns [ <b>5, 2006.01</b> ]
3/04	• with pivoting breech-block [5, 2006.01]		ech mechanisms for guns having two or more els (F41A 3/58 takes precedence; for revolving-
3/06	• • about a horizontal axis transverse to the barrel axis at the rear of the block (F41A 3/08 takes		on guns F41F 1/10) <b>[5, 2006.01]</b>
	precedence) [5, 2006.01]		g combustion gas pressure for adding to the
3/08	• • carrying a rotably mounted obturating plug of		hanical locking action, or for delaying breech
	the screw-thread or the interrupted-thread type		ning movement <b>[5, 2006.01]</b> Inting of breech-blocks; Accessories for breech-
3/10	<ul><li>(F41A 3/30 takes precedence) [5, 2006.01]</li><li>with sliding breech-block, e.g.</li></ul>		ks or breech-block mountings [5, 2006.01]
5/10	vertically <b>[5, 2006.01]</b>	3/66 • • B	reech housings or frames; Receivers [5, 2006.01]
3/12	• Bolt action, i.e. the main breech opening movement being parallel to the barrel axis <b>[5, 2006.01]</b>		olt stops, i.e. means for limiting bolt opening novement [5, 2006.01]
3/14	Rigid bolt locks, i.e. having locking elements		nti-rebound arrangements, i.e. preventing
	rigidly mounted on the bolt or bolt handle and on		ebound of the bolt out of the firing
	the barrel or breech-housing	-	osition <b>[5, 2006.01]</b> Poperating handles or levers; Mounting thereof in
3/16	respectively <b>[5, 2006.01]</b> • • the locking elements effecting a rotary		reech-blocks or bolts [5, 2006.01]
5/10	movement about the barrel axis, e.g. rotating cylinder bolt locks <b>[5, 2006.01]</b>		Obturating or packing devices for gas leak revention in breech mechanisms [5, 2006.01]
3/18	• • • hand-operated <b>[5, 2006.01]</b>	3/76 • • •	specially adapted for sealing the gap between
3/20	• • • • Straight-pull operated bolt locks, i.e. the operating hand effecting only a straight movement parallel to the barrel		the forward end of the cartridge chamber and the rearward end of the barrel, e.g. sealing devices for revolvers or revolver-type guns [5, 2006.01]
2/22	axis [5, 2006.01]	3/78 • • B	olt buffer or recuperator means [5, 2006.01]
3/22	• • • • the locking being effected by rotating the operating handle or lever transversely to		Adjustable spring buffers [5, 2006.01]
	the barrel axis <b>[5, 2006.01]</b>	3/82 • • •	
3/24	• • • • • the locking elements forming part of		precedence) [5, 2006.01]
	the operating handle or		• mounted within the gun stock [5, 2006.01]
3/26	lever [5, 2006.01]  • • • semi-automatically or automatically		• mounted under the barrel [5, 2006.01]
3/20	operated, e.g. having a slidable bolt-carrier		<ul> <li>mounted around the barrel [5, 2006.01]</li> <li>Fluid buffers [5, 2006.01]</li> </ul>
	and a rotatable bolt <b>[5, 2006.01]</b>		• adjustable [5, 2006.01]
3/28	• • • • having fixed locking elements on the non- rotating bolt and rotating locking		• in combination with spring buffers [5, 2006.01]
	elements mounted on the barrel or breech housing, e.g. rotatable rings [5, 2006.01]	<b>=</b> 100 =	
3/30	• • • Interlocking means, e.g. locking lugs, screw threads [5, 2006.01]	charge	nisms or systems operated by propellant energy for automatically opening the , 2006.01]
3/32	the bolt being rocked about a notional axis		il-operated <b>[5, 2006.01]</b>
	transverse to the barrel axis [5, 2006.01]		ne barrel being tilted during recoil [5, 2006.01]
3/34	<ul> <li>the bolt additionally effecting a sliding movement transverse to the barrel</li> </ul>		ne barrel being rotated about its longitudinal axis uring recoil <b>[5, 2006.01]</b>
	axis <b>[5, 2006.01]</b>	5/08 • • h	aving an accelerator lever acting on the breech- lock or bolt during the opening novement [5, 2006.01]

5/10	<ul> <li>having a movable inertia weight [5, 2006.01]</li> </ul>	9/12 • • • • mounted within a
5/12	• • mounted in a gun having a fixed	smallarm [5, 2006.01]
- /4 4	barrel [5, 2006.01]	9/13 • • • • • in a vertical plane <b>[5, 2006.01]</b>
5/14	<ul> <li>Barrel stops, i.e. devices for holding the recoiling barrel in a predetermined position, e.g. the recoil</li> </ul>	9/14 • • • • • transverse to the barrel axis <b>[5, 2006.01]</b>
5/16	<ul><li>position [5, 2006.01]</li><li>having a barrel moving forwardly after the firing</li></ul>	9/15 • • • • • • mounted within a smallarm <b>[5, 2006.01]</b>
3/10	of a shot [5, 2006.01]	9/16 • • • • • parallel to the barrel axis <b>[5, 2006.01]</b>
5/18	• gas-operated [5, 2006.01]	9/17 • • • • • mounted within a
5/20	using a gas piston arranged concentrically around	smallarm [5, 2006.01]
	the barrel <b>[5, 2006.01]</b>	9/18 • • • • • • feeding from a magazine under
5/22	<ul> <li>having two or more gas pistons [5, 2006.01]</li> </ul>	the barrel <b>[5, 2006.01]</b>
5/24	<ul> <li>by direct action of gas pressure on bolt or locking elements [5, 2006.01]</li> </ul>	9/19 • • • • • • feeding from a magazine mounted in the
5/26	Arrangements or systems for bleeding the gas	stock [5, 2006.01]
	from the barrel (F41A 5/20-F41A 5/24 take	9/20 • • • sliding, e.g. reciprocating <b>[5, 2006.01]</b>
	precedence) [5, 2006.01]	9/21 • • • • in a vertical direction (F41A 9/23 takes
5/28	• • • Adjustable systems <b>[5, 2006.01]</b>	precedence) [5, 2006.01]
5/30	<ul> <li>Gas- or recoil-operation, e.g. selection of gas- or recoil-operated systems [5, 2006.01]</li> </ul>	9/22 • • • • in a horizontal direction (F41A 9/23 takes precedence) <b>[5, 2006.01]</b>
5/32	• Energy accumulator systems, i.e. systems for opening	9/23 • • • • mounted within a smallarm <b>[5, 2006.01]</b>
	the breech-block by energy accumulated during barrel or gas piston recoil [5, 2006.01]	9/24 • • using a movable magazine or clip as feeding element [5, 2006.01]
5/34	• • with spring accumulators [5, 2006.01]	9/25 • • • using a sliding clip <b>[5, 2006.01]</b>
5/36	• • with fluid accumulators <b>[5, 2006.01]</b>	9/26 • • using a revolving drum magazine <b>[5, 2006.01]</b>
		9/27 • • • in revolver-type guns [5, 2006.01]
7/00	Auxiliary mechanisms for bringing the breech-block	9/28 • • • • of smallarm type (in revolvers
	or bolt or the barrel to the starting position before automatic firing (operating handles or levers	F41C 3/14) <b>[5, 2006.01]</b>
	F41A 3/00); Drives for externally-powered guns	9/29 • Feeding of belted ammunition <b>[5, 2006.01]</b>
	(revolving-cannon guns F41F 1/00); <b>Remote-</b>	9/30 • • Sprocket-type belt transporters <b>[5, 2006.01]</b>
	controlled gun chargers [5, 2006.01]	9/31 • • • with cartridge stripping means <b>[5, 2006.01]</b>
7/02	<ul> <li>Machine-gun rechargers, e.g. manually operated [5, 2006.01]</li> </ul>	9/32 • Reciprocating-slide-type belt transporters [5, 2006.01]
7/04	• fluid operated [5, 2006.01]	9/33 • • • with cartridge stripping means <b>[5, 2006.01]</b>
7/06	• • electrically operated [5, 2006.01]	9/34 • from magazines (magazines for belted ammunition
7/08	Drives for externally-powered guns, i.e. drives for	<u>per se</u> F41A 9/79) <b>[5, 2006.01]</b>
	moving the breech-block or bolt by an external force during automatic firing <b>[5, 2006.01]</b>	9/35 • Feeding multibarrel guns <b>[5, 2006.01]</b>
7/10	using a rotating cylindrical drum having a	Note(s) [5]
	camming groove <b>[5, 2006.01]</b>	Feeding elements or concepts of general interest, not specially adapted for feeding multibarrel guns, are
9/00	<b>Feeding or loading of ammunition</b> (adaptations for	classified in groups F41A 9/01 or F41A 9/29.
	feeding or loading missiles from magazines in air guns F41B 11/50); Magazines; Guiding means for the	9/36 • • Feed mechanisms for revolving-cannon
	extracting of cartridges (cartridge extractors or	guns <b>[5, 2006.01]</b> 9/37 • Feeding two or more kinds of ammunition to the
0./01	ejectors F41A 15/00) <b>[5, 2006.01]</b>	same gun; Feeding from two sides [5, 2006.01]
9/01 9/02	<ul> <li>Feeding of unbelted ammunition [5, 2006.01]</li> <li>using wheel conveyors, e.g. star-wheel-shaped</li> </ul>	Note(s) [5]
3/02	conveyors [5, 2006.01]	Feeding elements or concepts of general interest, not
9/03	using screw or rotary-spiral	specially adapted for feeding two or more kinds of
	conveyors <b>[5, 2006.01]</b>	ammunition or from two sides, are classified in groups
9/04	• • using endless-chain belts carrying a plurality of	F41A 9/01 or F41A 9/29.
	ammunition [5, 2006.01]	9/38 • Loading arrangements, i.e. for bringing the
9/05	• • • in tandem sequence <b>[5, 2006.01]</b>	ammunition into the firing position [5, 2006.01]
9/06	using cyclically moving conveyors, i.e. conveyors	9/39 • Ramming arrangements [5, 2006.01]
	having ammunition pusher or carrier elements which are emptied or disengaged from the	9/40 • • • the breech-block itself being the rammer [5, 2006.01]
	ammunition during the return stroke [5, 2006.01]	9/41 • • • pushing unbelted ammunition from a box
9/07	Reciprocating conveyors, i.e. conveyors pushing a plurality of ammunition during the	magazine on the gun frame into the cartridge chamber [5, 2006.01]
	feeding stroke [5, 2006.01]	9/42 • • • Rammers separate from breech-
9/09	<ul> <li>Movable ammunition carriers or loading trays,</li> </ul>	block [5, 2006.01]
	e.g. for feeding from magazines [5, 2006.01]	9/43 • • • Chain rammers [5, 2006.01]
9/10	• • • pivoting or swinging [5, 2006.01]	9/44 • • • • Fluid-operated piston rammers <b>[5, 2006.01]</b>
9/11	• • • • in a horizontal plane [5, 2006.01]	

9/45	the cartridge chamber or the barrel as a whole being tiltable between a loading and a firing      To 2000 011	9/76	• • • Magazines having an endless-chain conveyor [5, 2006.01]
9/46	<ul><li>position [5, 2006.01]</li><li>the cartridge chamber being formed by two</li></ul>	9/77	• • • Magazines having a screw conveyor [5, 2006.01]
	complementary elements, movable one relative to the other for loading <b>[5, 2006.01]</b>	9/78	<ul> <li>• • Magazines having a reciprocating conveyor [5, 2006.01]</li> </ul>
9/47	using forwardly-sliding barrels or barrel parts for	9/79	• • for belted ammunition [5, 2006.01]
9/48	loading [5, 2006.01]  • • by gravitational force [5, 2006.01]	9/80	• • having provision for quick-coupling of the belts
9/49	<ul> <li>Internally-powered drives, i.e. operated by propellant</li> </ul>	9/81	of adjacent magazines [5, 2006.01]  • having provision for collecting belt links or
	charge energy, e.g. couplings, clutches, energy	5/01	empty cartridge cases [5, 2006.01]
0/50	accumulators [5, 2006.01]	9/82	• Reloading of magazines [5, 2006.01]
9/50 9/51	<ul><li>External power or control systems [5, 2006.01]</li><li>Boosters, i.e. externally-powered</li></ul>	9/83	<ul> <li>Apparatus or tools for reloading magazines with unbelted ammunition, e.g. cartridge</li> </ul>
3731	motors [5, 2006.01]		clips [5, 2006.01]
9/52	Arrangements for changing from automatic or	9/84	• • • Clips [5, 2006.01]
9/53	<ul><li>magazine-loading to hand-loading [5, 2006.01]</li><li>Charged-condition indicators, i.e. indicating the</li></ul>	9/85	• • • for reloading revolver-type
3/33	presence of a cartridge in the cartridge	9/86	magazines [5, 2006.01]  • Feeding belted ammunition into
	chamber [5, 2006.01]	3700	magazines [5, 2006.01]
9/54	<ul> <li>Cartridge guides, stops or positioners, e.g. for cartridge extraction [5, 2006.01]</li> </ul>	9/87	Ammunition handling dollies or transfer carts
9/55	Fixed guiding means, mounted on, or near, the		(F41A 9/86 takes precedence) <b>[5, 2006.01]</b>
	cartridge chamber [5, 2006.01]	11/00	Assembly or disassembly features; Modular
9/56	• • Movable guiding means [5, 2006.01]		<b>concepts; Articulated or collapsible guns</b> (F41A 3/64, F41A 19/10-F41A 19/15, F41A 21/48, F41A 25/26 take
9/57	<ul> <li>• Flexible chutes, e.g. for guiding belted ammunition from the magazine to the</li> </ul>		precedence) [5, 2006.01]
	gun <b>[5, 2006.01]</b>	11/02	<ul> <li>Modular concepts, e.g. weapon-family</li> </ul>
9/58	• Cartridge stops; Cartridge positioners [5, 2006.01]	11/04	concepts [5, 2006.01]
9/59	<ul> <li>Ejectors for clips or magazines, e.g. when empty [5, 2006.01]</li> </ul>	11/04	<ul> <li>Articulated or collapsible guns, i.e. with hinged or telescopic parts for transport or storage (breakdown</li> </ul>
9/60	Empty-cartridge-case or belt-link collectors or		shotguns or rifles F41C 7/11; folding or telescopic
	catchers (F41A 9/81 takes precedence) [5, 2006.01]	11/06	stocks or stock parts F41C 23/04) [5, 2006.01]  • Telescopic guns [5, 2006.01]
9/61 9/62	<ul><li> Magazines [5, 2006.01]</li><li> having means for indicating the number of</li></ul>	11/00	relescopic guils [3, 2000.01]
9/02	cartridges left in the magazine, e.g. last-round	13/00	<b>Cooling or heating systems</b> (barrels or gun tubes with fins or ribs F41A 21/00); <b>Blowing-through of gun</b>
	indicators (last-round safeties		barrels; Ventilating systems [5, 2006.01]
9/63	F41A 17/40) <b>[5, 2006.01]</b> • • specially adapted for releasable connection with	13/02	<ul> <li>Heating systems [5, 2006.01]</li> </ul>
3703	other magazines [5, 2006.01]	13/04	• Injecting fluids into barrels or cartridge chambers
9/64	• • for unbelted ammunition [5, 2006.01]	13/06	<ul><li>(F41A 13/08 takes precedence) [5, 2006.01]</li><li>Evacuating combustion gas from barrels (F41A 13/10</li></ul>
9/65	<ul> <li>• Box magazines having a cartridge follower [5, 2006.01]</li> </ul>	10,00	takes precedence) [5, 2006.01]
9/66	• • • Arrangements thereon for charging, i.e.	13/08	Bore evacuators, i.e. chambers disposed around
	reloading (apparatus or tools for reloading		barrels for storing part of the combustion gas and subsequently injecting it into the barrel to provide
0/67	magazines F41A 9/83) [5, 2006.01]		suction [5, 2006.01]
9/67	<ul> <li>• • • having means for depressing the cartridge follower, or for locking it in a depressed</li> </ul>	13/10	Blowers or turbines for evacuating or cooling guns,     a g driven by combustion gas prossure or
	position [5, 2006.01]		e.g. driven by combustion gas pressure or recoil [5, 2006.01]
9/68	• • • • Plural magazines, e.g. tandem magazines [5, 2006.01]	13/12	Systems for cooling the outer surface of the barrel
9/69	• • • characterised by multiple-row or zigzag		(F41A 13/10 takes precedence) <b>[5, 2006.01]</b>
	arrangement of cartridges [5, 2006.01]	15/00	Cartridge extractors, i.e. devices for pulling
9/70	<ul> <li>• • • Arrangements thereon for discharging, e.g. cartridge followers or discharge</li> </ul>		cartridges or cartridge cases at least partially out of
	throats [5, 2006.01]		the cartridge chamber; Cartridge ejectors, i.e. devices for throwing the extracted cartridges or
9/71	<ul> <li>• • Arrangements thereon for varying capacity;</li> </ul>		cartridge cases free of the gun (F41A 9/54 takes
	Adapters or inserts for changing cartridge size or type <b>[5, 2006.01]</b>	15/02	<ul><li>precedence) [5, 2006.01]</li><li>for revolver-type guns, e.g. revolvers [5, 2006.01]</li></ul>
9/72	• • • Tubular magazines, i.e. magazines containing	15/02	<ul> <li>specially adapted for cartridge cases being deformed</li> </ul>
	the ammunition in lengthwise tandem		when fired, e.g. of plastics [5, 2006.01]
9/73	sequence [5, 2006.01]	15/06	• for breakdown guns [5, 2006.01]
9/73 9/74	<ul><li>Drum magazines [5, 2006.01]</li><li>with radially disposed</li></ul>	15/08 15/10	<ul><li>for block-action guns [5, 2006.01]</li><li>of sliding-block type [5, 2006.01]</li></ul>
	cartridges [5, 2006.01]	15/10	• for bolt-action guns [5, 2006.01]
9/75	• • • having a spiral cartridge	15/14	• • the ejector being mounted on, or within, the
	channel <b>[5, 2006.01]</b>		bolt <b>[5, 2006.01]</b>

15/16	<ul> <li>the ejector being mounted on the breech housing or frame [5, 2006.01]</li> </ul>	17/58 • • automatically operated, i.e. operated by breech opening or closing movement <b>[5, 2006.01]</b>
15/18	<ul> <li>for guns with forwardly slidable barrels [5, 2006.01]</li> </ul>	17/60 • • • by breakdown action <b>[5, 2006.01]</b>
15/20	<ul> <li>specially adapted for caseless-ammunition duds [5, 2006.01]</li> </ul>	17/62 • • Thumb-operated sliding safeties mounted on the upside of the stock, e.g. for shotguns <b>[5, 2006.01]</b>
15/22	• Tools for extracting cartridges [5, 2006.01]	• Firing-pin safeties, i.e. means for preventing movement of slidably-mounted strikers (F41A 17/02-
17/00	Safety arrangements, e.g. safeties [5, 2006.01]	F41A 17/40 take precedence) [5, 2006.01]
17/02	<ul> <li>Key-operated safeties [5, 2006.01]</li> </ul>	17/66 • • automatically operated, i.e. operated by breech
17/04	• Safeties of the combination-lock type (F41A 17/02	opening or closing movement [5, 2006.01]
45.00	takes precedence) [5, 2006.01]	17/68 • • • by breakdown action <b>[5, 2006.01]</b>
17/06	• Electric or electromechanical safeties (F41A 17/04, F41A 17/08 take precedence) [5, 2006.01]	17/70 • • Thumb-operated sliding safeties mounted on the upside of the stock, e.g. for shotguns [5, 2006.01]
17/08	<ul> <li>for inhibiting firing in a specified direction, e.g. at a friendly person or at a protected area (F41A 27/02 takes precedence) [5, 2006.01]</li> </ul>	• • trigger-operated, i.e. the movement of the trigger bringing a firing-pin safety into inoperative position during the firing [5, 2006.01]
17/10	<ul> <li>Firing mechanisms with elevation</li> </ul>	17/74 • Hammer safeties, i.e. for preventing the hammer
	stop <b>[5, 2006.01]</b>	from hitting the cartridge or the firing pin
17/12	Firing mechanisms with anti-canting	(F41A 17/02-F41A 17/40 take
457/44	safety [5, 2006.01]	precedence) [5, 2006.01]
17/14	• Double-loading prevention [5, 2006.01]	17/76 • • automatically operated, i.e. operated by breech opening or closing movement <b>[5, 2006.01]</b>
17/16	<ul> <li>Cook-off prevention, i.e. prevention of spontaneous firing of a cartridge by chamber wall</li> </ul>	17/78 • • • by breakdown action [5, 2006.01]
	heat [5, 2006.01]	17/80 • Thumb-operated sliding safeties mounted on the
17/18	<ul> <li>Hang-fire prevention [5, 2006.01]</li> </ul>	upside of the stock, e.g. for shotguns [5, 2006.01]
17/20	<ul> <li>Grip or stock safeties, i.e. safeties disengaged by</li> </ul>	17/82 • • trigger-operated, i.e. the movement of the trigger
17720	clasping the grip or stock (thumb-operated sliding safeties F41A 17/52, F41A 17/62, F41A 17/70, F41A 17/80) <b>[5, 2006.01]</b>	bringing a hammer safety into inoperative position during firing <b>[5, 2006.01]</b>
17/22	<ul> <li>acting on the trigger [5, 2006.01]</li> </ul>	19/00 Firing or trigger mechanisms; Cocking
17/24	<ul> <li>acting on the firing pin [5, 2006.01]</li> </ul>	mechanisms [5, 2006.01]
17/26	• • acting on the hammer [5, 2006.01]	• Counting means indicating the number of shots
17/28	<ul> <li>acting on the sear [5, 2006.01]</li> </ul>	fired [5, 2006.01]
17/30	<ul> <li>Multiple safeties, i.e. safeties acting on at least one</li> </ul>	19/02 • • Burst limiters (F41A 19/67 takes precedence) <b>[5, 2006.01]</b>
	element of the firing mechanism and at least one	19/03 • Shot-velocity control (F41A 3/78, F41A 5/28,
	other element of the gun, e.g. the moving	F41A 19/05, F41A 19/66 take
45.00	barrel [5, 2006.01]	precedence) [5, 2006.01]
17/32	<ul> <li>the other element being the breech-block or bolt [5, 2006.01]</li> </ul>	19/04 • • by regulating the time of release of the firing pin
17/34	<ul> <li>Magazine safeties [5, 2006.01]</li> </ul>	or hammer [5, 2006.01]
17/36	<ul> <li>locking the gun in a safety condition when the</li> </ul>	19/05 • Synchronising for firing through the propeller of an
17750	magazine is empty or removed [5, 2006.01]	aircraft <b>[5, 2006.01]</b>
17/38	• • locking the magazine in the gun [5, 2006.01]	• Mechanical firing mechanisms (F41A 19/01-
17/40	• Last-round safeties (F41A 17/34 takes	F41A 19/05, F41A 19/59 take precedence) <b>[5, 2006.01]</b>
	precedence) [5, 2006.01]	19/07 • press-button actuated, e.g. with thumb
17/42	<ul> <li>Safeties for locking the breech-block or bolt in a</li> </ul>	rest [5, 2006.01]
	safety position (F41A 17/32, F41A 17/36,	19/08 • remote actuated; lanyard actuated <b>[5, 2006.01]</b>
	F41A 17/40 take precedence) <b>[5, 2006.01]</b>	19/09 • Auxiliary trigger devices (F41A 19/08 takes
17/44	Safety plugs, e.g. for plugging-up cartridge     And the state of	precedence) [5, 2006.01]
17/46	chambers [5, 2006.01]	19/10 • • Triggers; Trigger mountings <b>[5, 2006.01]</b>
17/46	• Trigger safeties, i.e. means for preventing trigger movement (F41A 17/02-F41A 17/40 take	19/11 • • Trigger guards; Trigger-guard mountings (F41A 19/15 takes precedence) [5, 2006.01]
17/48	precedence) [5, 2006.01]	19/12 • • Sears; Sear mountings <b>[5, 2006.01]</b>
1//40	<ul> <li>Automatically operated trigger safeties, i.e. operated by breech opening or closing</li> </ul>	19/13 • • Percussion or firing pins, i.e. fixed or slidably-
	movement [5, 2006.01]	mounted striker elements; Mountings
17/50	• • • by breakdown action [5, 2006.01]	therefor <b>[5, 2006.01]</b>
17/52	<ul> <li>Thumb-operated sliding safeties mounted on the</li> </ul>	19/14 • Hammers, i.e. pivotably-mounted striker elements;
	upside of the stock, e.g. for shotguns [5, 2006.01]	Hammer mountings [5, 2006.01]
17/54	<ul> <li>Protecting-caps for trigger guards; Trigger locking</li> </ul>	19/15 • Modular firing mechanism units [5, 2006.01]
	pieces mounted on, or within, the trigger	<ul> <li>19/16 • Adjustable firing mechanisms; Trigger mechanisms with adjustable trigger pull</li> </ul>
45/50	guard [5, 2006.01]	(F41A 19/17 takes precedence) <b>[5, 2006.01]</b>
17/56	Sear safeties, i.e. means for rendering ineffective an intermediate lever transmitting trigger meyoment to	19/17 • Hair-trigger mechanisms <b>[5, 2006.01]</b>
	intermediate lever transmitting trigger movement to firing pin, hammer, bolt or sear (F41A 17/02-	19/18 • for multibarrel guns (F41A 19/68 takes
	F41A 17/40 take precedence) <b>[5, 2006.01]</b>	precedence) [5, 2006.01]
	, , , , , , , , , , , , , , , , , , , ,	

19/19	• •	<ul> <li>with single-trigger firing possibility [5, 2006.01]</li> </ul>	19/48	• • • • • Double-action mechanisms, i.e. the cocking being effected during the first
19/20		Double-trigger arrangements having the		part of the trigger pull
13/20		possibility of single-trigger		movement <b>[5, 2006.01]</b>
		actuation [5, 2006.01]	19/49	• • • in block-action guns [5, 2006.01]
19/21		<ul> <li>having only one trigger [5, 2006.01]</li> </ul>	19/50	• • • Cocking mechanisms [5, 2006.01]
19/22		• • and only one striker element [5, 2006.01]	19/51	• • • • Double-action mechanisms, i.e. the
19/23		• • rotatable about an axis parallel to the	10,01	cocking being effected during the first
13/23		barrel axis for firing subsequent		part of the trigger pull
		barrels <b>[5, 2006.01]</b>		movement [5, 2006.01]
19/24		Release-trigger mechanisms, i.e. the striker	19/52	<ul> <li>Cocking mechanisms for other types of guns,</li> </ul>
		element being released during the return		e.g. fixed breech-block types,
		movement of the trigger subsequent to trigger	40.450	revolvers [5, 2006.01]
40/0=		pull [5, 2006.01]	19/53	• • • Double-action mechanisms, i.e. the cocking
19/25	• •	having only slidably-mounted striker elements, i.e.		being effected during the first part of the trigger pull movement [5, 2006.01]
10/20		percussion or firing pins [5, 2006.01]	19/54	
19/26	• •	• the percussion or firing pin and the breech-		• • • • for breakdown guns [5, 2006.01]
10/27		block or bolt forming one piece [5, 2006.01]	19/55 19/56	Fluid-operated firing mechanisms [5, 2006.01]      Logiting of the group plant above by contract with
19/27	• •	<ul> <li>the percussion or firing pin being movable relative to the breech-block [5, 2006.01]</li> </ul>	19/50	<ul> <li>Ignition of the propellant charge by contact with air heated by adiabatic compression [5, 2006.01]</li> </ul>
19/28		• propelled by a cam or lever when the	19/57	Firing mechanisms operating with primer
13/20		breech-block or bolt arrives at a closing	13/3/	cartridge [5, 2006.01]
		position [5, 2006.01]	19/58	• Electric firing mechanisms (F41A 17/10, F41A 17/12
19/29		propelled by a spring under	10,00	take precedence) [5, 2006.01]
		tension <b>[5, 2006.01]</b>	19/59	Electromechanical firing mechanisms, i.e. the
19/30		• • • in bolt-action guns <b>[5, 2006.01]</b>		mechanical striker element being propelled or
19/31		• • • Sear arrangements therefor		released by electric means [5, 2006.01]
		(F41A 19/33 takes	19/60	<ul> <li>characterised by the means for generating electric</li> </ul>
		precedence) [5, 2006.01]		energy <b>[5, 2006.01]</b>
19/32	• •	• • • • for catching the percussion or firing	19/61	• • • Inductive generators <b>[5, 2006.01]</b>
		pin after each shot, i.e. in single-	19/62	• • • Piezo-electric generators [5, 2006.01]
		shot or semi-automatic firing mode [5, 2006.01]	19/63	<ul> <li>having means for contactless transmission of</li> </ul>
19/33		• • • Arrangements for the selection of		electric energy, e.g. by induction, by sparking
13/33		automatic or semi-automatic	10/64	gap [5, 2006.01]
		fire <b>[5, 2006.01]</b>	19/64	• • for automatic or burst-firing mode [5, 2006.01]
19/34		• • • Cocking mechanisms [5, 2006.01]	19/65	<ul> <li>for giving ripple fire, i.e. using electric sequencer switches for timed multiple-charge</li> </ul>
19/35		• • • • Double-action mechanisms, i.e. the		launching, e.g. for rocket
		cocking being effected during the		launchers <b>[5, 2006.01]</b>
		first part of the trigger pull	19/66	<ul> <li>• Electronic shot-velocity control (F41A 19/65</li> </ul>
		movement [5, 2006.01]		takes precedence) [5, 2006.01]
19/36	• •	• • • in block-action guns [5, 2006.01]	19/67	• • • Burst limiters [5, 2006.01]
19/37	• •	• • • Cocking mechanisms [5, 2006.01]	19/68	<ul> <li>for multibarrel guns (F41A 19/65 takes</li> </ul>
19/38	• •	• • • • Double-action mechanisms, i.e. the		precedence) [5, 2006.01]
		cocking being effected during the first part of the trigger pull	19/69	<ul> <li>Electric contacts or switches peculiar thereto</li> </ul>
		movement [5, 2006.01]		(F41A 19/65 takes precedence) <b>[5, 2006.01]</b>
19/39		Cocking mechanisms for other types of	19/70	• • • Electric firing pins; Mountings
13/33		guns, e.g. fixed breech-block types,		therefor <b>[5, 2006.01]</b>
		forwardly-slidable barrel	21/00	Barrels; Gun tubes; Muzzle attachments; Barrel
		types <b>[5, 2006.01]</b>	=1,00	<b>mounting means</b> (F41A 25/00 takes precedence; barrel
19/40		• • • Double-action mechanisms, i.e. the		attachments for firing grenades or riot-control
		cocking being effected during the first		ammunition from smallarms F41C 27/06; sighting
		part of the trigger pull		devices F41G 1/00) <b>[5, 2006.01]</b>
		movement [5, 2006.01]	21/02	<ul> <li>Composite barrels, i.e. barrels having multiple layers,</li> </ul>
19/41	• •	• • • • for breakdown guns <b>[5, 2006.01]</b>		e.g. of different materials [5, 2006.01]
19/42	• •	having at least one hammer [5, 2006.01]	21/04	• • Barrel liners [5, 2006.01]
19/43	• •	• in bolt-action guns [5, 2006.01]	21/06	• Plural barrels [5, 2006.01]
19/44	• •	• Sear arrangements therefor (F41A 19/46	21/08	• • Barrel junctions [5, 2006.01]
10/45		takes precedence) [5, 2006.01]	21/10	Insert barrels, i.e. barrels for firing reduced calibre
19/45	• •	• • • for catching the hammer after each shot,		ammunition and being mounted within the normal
		i.e. in single-shot or semi- automatic firing mode [5, 2006.01]	21/12	barrels [5, 2006.01]  • Cartridge chambers: Chamber liners (E41 A 2/74)
19/46		Arrangements for the selection of automatic	21/12	<ul> <li>Cartridge chambers; Chamber liners (F41A 3/74, F41A 9/46, F41A 21/04 take</li> </ul>
13/40	·	or semi-automatic fire [5, 2006.01]		precedence) [5, 2006.01]
19/47		<ul> <li>Cocking mechanisms [5, 2006.01]</li> </ul>	21/14	<ul> <li>Arrangement of cartridge chambers lateral to the</li> </ul>
		0 r->	•	barrel axis [5, 2006.01]
				-

21/16	Barrels or gun tubes characterised by the shape of the	23/46	• Trail spades <b>[5, 2006.01]</b>
04/40	bore [5, 2006.01]	23/48	• • elastic [5, 2006.01]
21/18	• • Grooves; Rifling [5, 2006.01]	23/50	• Travelling locks; Brakes for holding the gun platform
21/20	• Barrels or gun tubes characterised by the material	22/52	in a fixed position during transport [5, 2006.01]
21/22	<ul><li>(F41A 21/02 takes precedence) [5, 2006.01]</li><li>Barrels which have undergone surface treatment, e.g.</li></ul>	23/52	• Base plates for gun mountings [5, 2006.01]
21/22	phosphating [5, 2006.01]	23/54	• • for mortars [5, 2006.01]
21/24	Barrels or gun tubes with fins or ribs, e.g. for	23/56	<ul> <li>Arrangements for adjusting the gun platform in the vertical or horizontal position (F41A 17/10,</li> </ul>
21/24	cooling [5, 2006.01]		F41A 17/12 take precedence) [5, 2006.01]
21/26	specially adapted for recoil reinforcement, e.g. for	23/58	<ul> <li>Hydraulic jacks [5, 2006.01]</li> </ul>
	training purposes [5, 2006.01]	23/60	<ul> <li>• Screw-operated jacks [5, 2006.01]</li> </ul>
21/28	<ul> <li>Gas-expansion chambers; Barrels provided with gas-</li> </ul>	23/00	belew operated jacks [5, 2000.01]
	relieving ports (F41A 1/06, F41A 13/08 take	25/00	Gun mountings permitting recoil or return to
	precedence) <b>[5, 2006.01]</b>		battery, e.g. gun cradles; Barrel buffers or brakes
21/30	• Silencers [5, 2006.01]		(recoilless guns F41A 1/08) <b>[5, 2006.01]</b>
21/32	<ul> <li>Muzzle attachments or glands (F41A 21/26,</li> </ul>	25/02	• Fluid-operated systems <b>[5, 2006.01]</b>
	F41A 21/30, F41A 21/46 take	25/04	• • adjustable <b>[5, 2006.01]</b>
24 /24	precedence) [5, 2006.01]	25/06	• Friction-operated systems [5, 2006.01]
21/34	• • Flash dampers [5, 2006.01]	25/08	• • adjustable [5, 2006.01]
21/36	• • for recoil reduction (recoil reduction arrangements in general F41A 25/00) <b>[5, 2006.01]</b>	25/10	• Spring-operated systems [5, 2006.01]
21/38	• • • adjustable [5, 2006.01]	25/12	• using coil springs [5, 2006.01]
21/30	• Chokes for shotguns [5, 2006.01]	25/14	• • • adjustable [5, 2006.01]
21/40	• • adjustable [5, 2006.01]	25/16	• Hybrid systems <b>[5, 2006.01]</b>
21/42	Insulation jackets; Protective jackets [5, 2006.01]	25/18	• • Hydroelastic systems <b>[5, 2006.01]</b>
21/44	Barrels having means for separating sabots from	25/20	• • Hydropneumatic systems [5, 2006.01]
21/40	projectiles [5, 2006.01]	25/22	Bearing arrangements for the reciprocating gun-
21/48	Barrel mounting means, e.g. releasable mountings for	25 /24	mount or barrel movement [5, 2006.01]
217 10	replaceable barrels [5, 2006.01]	25/24	• • using ball or roller bearings [5, 2006.01]
	1	25/26	<ul> <li>Assembling or dismounting recoil elements or systems [5, 2006.01]</li> </ul>
23/00	Gun mountings, e.g. on vehicles; Disposition of guns		Systems [3, 2000.01]
	on vehicles (F41A 25/00, F41A 27/00 take	27/00	Gun mountings permitting traversing or elevating
22 (22	precedence) [5, 2006.01]		movement, e.g. gun carriages [5, 2006.01]
23/02	• Mountings without wheels [5, 2006.01]	27/02	<ul> <li>Control systems for preventing interference between</li> </ul>
23/04	• • Unipods [5, 2006.01]		the moving gun and the adjacent
23/06	• • • adjustable [5, 2006.01]		structure [5, 2006.01]
23/08	• • Bipods [5, 2006.01]	27/04	• Scatter-fire arrangements, i.e. means for oscillating
23/10	• • • adjustable [5, 2006.01]	27/06	guns automatically during firing [5, 2006.01]
23/12 23/14	<ul><li>• Tripods [5, 2006.01]</li><li>• • adjustable [5, 2006.01]</li></ul>	27/06	<ul> <li>Mechanical systems (F41A 27/02, F41A 27/04, F41A 27/30 take precedence) [5, 2006.01]</li> </ul>
23/14	• Testing mounts [5, 2006.01]	27/08	Bearings, e.g. trunnions; Brakes or blocking
23/18	Rests for supporting smallarms in non-shooting	27700	arrangements [5, 2006.01]
23/10	position (racks for storage A47B 81/00; racks in	27/10	Bearings for supporting a pivoting gun in a
	vehicles B60R 11/00) <b>[5, 2006.01]</b>	,	wall, e.g. a turret wall <b>[5, 2006.01]</b>
23/20	• for disappearing guns [5, 2006.01]	27/12	Brakes or locks for blocking traversing or
23/22	• • on board of submarines [5, 2006.01]		elevating gear in a fixed position [5, 2006.01]
23/24	Turret gun mountings (feeding, loading or guiding	27/14	• • • Central-pivot bearings <b>[5, 2006.01]</b>
	ammunition F41A 9/00; mechanical elevating or	27/16	<ul> <li>using raceway bearings, e.g. for supporting the</li> </ul>
	traversing systems for turret guns		turret [5, 2006.01]
	F41A 27/18) <b>[5, 2006.01]</b>	27/18	<ul> <li>for gun turrets (F41A 27/08 takes</li> </ul>
23/26	<ul> <li>Mountings for transport only; Loading or unloading</li> </ul>		precedence) [5, 2006.01]
	arrangements for guns for use with carrier vehicles	27/20	• • • Drives for turret movements [5, 2006.01]
22/20	(F41A 23/50 takes precedence) <b>[5, 2006.01]</b>	27/22	• • Traversing gear (F41A 27/18 takes
23/28	• Wheeled-gun mountings; Endless-track gun	25/24	precedence) [5, 2006.01]
23/30	mountings <b>[5, 2006.01]</b> • the wheels being liftable from the ground for	27/24	• • Elevating gear (F41A 27/18 takes
23/30	firing [5, 2006.01]	27/26	precedence) [5, 2006.01]
23/32	<ul> <li>with split trails (F41A 23/30, F41A 23/46 take</li> </ul>	27/26	<ul> <li>Fluid-operated systems (F41A 27/02, F41A 27/04, F41A 27/30 take precedence) [5, 2006.01]</li> </ul>
_5,52	precedence) [5, 2006.01]	27/28	• Electrically-operated systems (F41A 27/02,
23/34	• on wheeled or endless-track vehicles <b>[5, 2006.01]</b>	2,,20	F41A 27/04, F41A 27/30 take
23/36	• • on trailers (F41A 23/42 takes		precedence) [5, 2006.01]
	precedence) [5, 2006.01]	27/30	Stabilisation or compensation systems, e.g.
23/38	• • on motorcycles <b>[5, 2006.01]</b>		compensating for barrel weight or wind
23/40	• • on rail vehicles [5, 2006.01]		force <b>[5, 2006.01]</b>
23/42	• • for rocket throwers <b>[5, 2006.01]</b>		
23/44	• on sledges [5, 2006.01]		

29/00	<b>Cleaning or lubricating arrangements</b> (injecting fluids into barrels or cartridge chambers	33/04	• Acoustical simulation of gun fire, e.g. by pyrotechnic means <b>[5, 2006.01]</b>
	F41A 13/04) <b>[5, 2006.01]</b>	33/06	<ul> <li>Recoil simulators [5, 2006.01]</li> </ul>
29/02	<ul> <li>Scrapers or cleaning rods [5, 2006.01]</li> </ul>		
29/04	<ul> <li>Lubricating, oiling or greasing means, e.g. operating during use [5, 2006.01]</li> </ul>	35/00	Accessories or details not otherwise provided for [5, 2006.01]
	5 - 1	35/02	<ul> <li>Dust- or weather-protection caps or covers</li> </ul>
31/00	<b>Testing arrangements</b> (testing mounts F41A 23/16) <b>[5, 2006.01]</b>		(protecting-caps for trigger guards F41A 17/54) <b>[5, 2006.01]</b>
31/02	<ul> <li>for checking gun barrels [5, 2006.01]</li> </ul>	35/04	• • Muzzle covers [5, 2006.01]
33/00	<b>Adaptations for training</b> (adaptations of barrels for recoil reinforcement F41A 21/26); <b>Gun simulators</b>	35/06	<ul> <li>Adaptation of guns to both right and left hand use [5, 2006.01]</li> </ul>
	(teaching or practice apparatus for gun-aiming or gunlaying F41G 3/26) <b>[5, 2006.01]</b>	99/00	Subject matter not provided for in other groups of this subclass [2006.01]
33/02	<ul> <li>Light- or radiation-emitting guns [5, 2006.01]</li> </ul>		

**WEAPONS FOR PROJECTING MISSILES WITHOUT USE OF EXPLOSIVE OR COMBUSTIBLE PROPELLANT CHARGE; WEAPONS NOT OTHERWISE PROVIDED FOR** (projectiles for fishing, e.g. fish-spears, A01K 81/00; sports implements for throwing A63B 65/00, e.g. boomerangs A63B 65/08; stationary apparatus for projecting sports balls, e.g. tennis balls, A63B 69/40; throwing or slinging toys A63H 33/18, knives, axes B26B; projectiles or missiles other than those incorporating springs as projecting means F42B 6/00)

# **Subclass index**

BLOW GUNS	1/00
SLING WEAPONS	3/00
FRICTION-WHEEL OPERATED LAUNCHERS	4/00
BOWS, CROSSBOWS	5/00
ELECTROMAGNETIC LAUNCHERS	6/00
SPRING GUNS	7/00
LIQUID PRESSURE GUNS, e.g. WATER PISTOLS	9/00
COMPRESSED-GAS GUNS, STEAM GUNS	11/00
THRUSTING WEAPONS, CUTTING WEAPONS CARRIED AS SIDE-ARMS	13/00
OTHER WEAPONS	15/00

1/00	Blow guns, i.e. tubes for impelling projectiles, e.g. peas or darts, by the force of the breath (pop guns	7/02	<ul> <li>the spring forming part of the missile or projectile [1, 2006.01]</li> </ul>
	A63H) [1, 2006.01]	7/04	<ul> <li>adapted to discharge harpoons [1, 2006.01]</li> </ul>
		7/08	• Toy guns [1, 2006.01]
3/00	Sling weapons (throwing-apparatus for clay-pigeon or		
2 (02	clay-disc targets F41J 9/18) [1, 2006.01]	9/00	Liquid ejecting guns, e.g. water pistols [1, 2006.01]
3/02	• Catapults, e.g. slingshots [1, 3, 2006.01]	44.00	
3/03	<ul> <li>Catapults having a pivotable launcher arm [5, 2006.01]</li> </ul>	11/00	Compressed-gas guns, e.g. air guns; Steam guns [1, 2006.01, 2013.01]
3/04	• Centrifugal sling apparatus [1, 3, 2006.01]	11/50	<ul> <li>Magazines for compressed-gas guns; Arrangements for feeding or loading projectiles from</li> </ul>
4/00	Friction-wheel operated launchers [5, 2006.01]		magazines <b>[2013.01]</b>
		11/51	• • the magazine being an integral, internal part of the
5/00	Bows; Crossbows [1, 2006.01]		gun housing <b>[2013.01]</b>
5/06	• Quivers [1, 3, 2006.01]	11/52	<ul> <li>the projectiles being loosely held in a magazine</li> </ul>
5/10	<ul> <li>Compound bows [5, 2006.01]</li> </ul>		above the gun housing, e.g. in a hopper [2013.01]
5/12	• Crossbows [5, 2006.01]	11/53	<ul> <li>the magazine having motorised feed-assisting</li> </ul>
5/14	<ul> <li>Details of bows; Accessories for arc shooting</li> </ul>		means [2013.01]
	(sighting devices for bows F41G 1/467) <b>[5, 2006.01]</b>	11/54	<ul> <li>the projectiles being stored in a rotating drum</li> </ul>
5/16	Archer's finger tabs (sporting arm or hand)		magazine <b>[2013.01]</b>
	protectors in general A41D 13/08) <b>[5, 2006.01]</b>	11/55	• • the projectiles being stored in stacked order in a
5/18	Bow-string drawing or releasing devices  (FALD 5/16 table and all and all all all all all all all all all al		removable box magazine, rack or tubular
<b>=</b> (D0	(F41B 5/16 takes precedence) [5, 2006.01]	11/56	magazine [2013.01]
5/20	Bow stabilisers or vibration dampers [5, 2006.01]	11/56	• • • the magazine also housing a gas cartridge [2013.01]
5/22	• • Arrow rests or guides <b>[5, 2006.01]</b>	11/57	Electronic or electric systems for feeding or
6/00	Electromagnetic launchers [5, 2006.01]	11/3/	loading (F41B 11/53 takes precedence) [2013.01]
7/00	Spring guns (catapults F41B 3/02) [1, 2006.01]	11/60	characterised by the supply of compressed gas [2013.01]

11/62	<ul> <li>with pressure supplied by a gas cartridge [2013.01]</li> </ul>	11/721 • • • for regulating gas pressure for both firing the projectile and for loading or feeding [2013.01]
11/64	<ul> <li>having a piston effecting a compressor stroke during the firing of each shot [2013.01]</li> </ul>	11/722 • • • for regulating gas pressure for loading or feeding only [2013.01]
11/641	• • • the piston being hand operated [2013.01]	11/723 • • • for regulating gas pressure for firing the
11/642	• • • the piston being spring operated [2013.01]	projectile only [2013.01]
11/643	• • • the piston being arranged concentrically with	11/724 • • • for gas pressure reduction <b>[2013.01]</b>
	the barrel <b>[2013.01]</b>	11/73 • • Sealing arrangements; Pistons <b>[2013.01]</b>
11/644	• • • having an additional slidable mass moving	11/80 • specially adapted for particular purposes <b>[2013.01]</b>
	in the opposite direction to the piston, e.g.	11/81 • • for ejecting powder, e.g. pepper [2013.01]
	for recoil reduction [2013.01]	11/83 • • for launching harpoons [2013.01]
11/645	• • • • the slidable mass being a compressor	11/85 • for launching hypodermic projectiles [2013.01]
	piston <b>[2013.01]</b>	11/87 • • for industrial purposes, e.g. for surface
11/646	• • • • Arrangements for putting the spring under	treatment [2013.01]
	tension <b>[2013.01]</b>	11/89 • • for toys [2013.01]
11/647	• • • • by a rocker lever [2013.01]	11/03
	• • • • • in breakdown air guns [2013.01]	13/00 Thrusting-weapons (bayonets F41C 27/18); Cutting-
11/66	<ul> <li>having deformable bellows or chambers pressed during firing, e.g. by deformation of the body of the gun [2013.01]</li> </ul>	weapons carried as side-arms (training appliances for fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]
	during firing, e.g. by deformation of the body of the gun [2013.01]	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) <b>[1, 2006.01]</b>
11/66	<ul> <li>during firing, e.g. by deformation of the body of the gun [2013.01]</li> <li>the gas being pre-compressed before firing</li> </ul>	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) <b>[1, 2006.01]</b> 13/02 • Sabres; Cutlasses; Swords; Epees <b>[1, 2006.01]</b>
11/68	<ul> <li>during firing, e.g. by deformation of the body of the gun [2013.01]</li> <li>the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]</li> </ul>	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]
11/68	<ul> <li>during firing, e.g. by deformation of the body of the gun [2013.01]</li> <li>the gas being pre-compressed before firing</li> </ul>	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • for concealment, e.g. swordsticks [1, 2006.01]
11/68	<ul> <li>during firing, e.g. by deformation of the body of the gun [2013.01]</li> <li>the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]</li> <li>Pumping or compressor arrangements therefor [2013.01]</li> </ul>	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]
11/68 11/681 11/682	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • Pressure accumulation tanks [2013.01]	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]  13/10 • Lances; Pikes (spears for sporting purposes
11/68 11/681 11/682 11/683	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • Pressure accumulation tanks [2013.01]  • operated by a rocker-lever system [2013.01]	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]
11/68 11/681 11/682 11/683 11/684	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • • Pressure accumulation tanks [2013.01]  • • • operated by a rocker-lever system [2013.01]  • • • in breakdown air guns [2013.01]	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]  13/10 • Lances; Pikes (spears for sporting purposes
11/68 11/681 11/682 11/683	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • • Pressure accumulation tanks [2013.01]  • • • operated by a rocker-lever system [2013.01]  • • • in breakdown air guns [2013.01]  • Details not provided for in F41B 11/50 or	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]  13/10 • Lances; Pikes (spears for sporting purposes A63B 65/02) [1, 2006.01]
11/68 11/681 11/682 11/683 11/684	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • • Pressure accumulation tanks [2013.01]  • • operated by a rocker-lever system [2013.01]  • operated by a rocker-lever system [2013.01]  • Details not provided for in F41B 11/50 or F41B 11/60 [2013.01]	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]  13/10 • Lances; Pikes (spears for sporting purposes A63B 65/02) [1, 2006.01]  15/00 Weapons not otherwise provided for [1, 2006.01]
11/68 11/681 11/682 11/683 11/684 11/70	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • • Pressure accumulation tanks [2013.01]  • • operated by a rocker-lever system [2013.01]  • or F41B 11/60 [2013.01]  • Electric or electronic control systems, e.g. for	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]  13/10 • Lances; Pikes (spears for sporting purposes A63B 65/02) [1, 2006.01]  15/00 Weapons not otherwise provided for [1, 2006.01]  15/02 • Batons; Truncheons; Sticks; Shillelaghs [1, 2006.01]
11/68 11/681 11/682 11/683 11/684 11/70	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • Pressure accumulation tanks [2013.01]  • operated by a rocker-lever system [2013.01]  • in breakdown air guns [2013.01]  • Details not provided for in F41B 11/50 or F41B 11/60 [2013.01]  • Electric or electronic control systems, e.g. for safety purposes [2013.01]	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]  13/10 • Lances; Pikes (spears for sporting purposes A63B 65/02) [1, 2006.01]  15/00 Weapons not otherwise provided for [1, 2006.01]  15/02 • Batons; Truncheons; Sticks; Shillelaghs [1, 2006.01]  15/04 • with electric stunning-means [1, 2006.01]
11/68 11/681 11/682 11/683 11/684 11/70 11/71	during firing, e.g. by deformation of the body of the gun [2013.01]  • the gas being pre-compressed before firing (F41B 11/62 takes precedence) [2013.01]  • Pumping or compressor arrangements therefor [2013.01]  • • Pressure accumulation tanks [2013.01]  • • operated by a rocker-lever system [2013.01]  • or F41B 11/60 [2013.01]  • Electric or electronic control systems, e.g. for	fencing A63B 69/02; sheaths for hand cutting tools B26B 29/00) [1, 2006.01]  13/02 • Sabres; Cutlasses; Swords; Epees [1, 2006.01]  13/04 • • Sheaths or scabbards therefor [1, 2006.01]  13/06 • • • for concealment, e.g. swordsticks [1, 2006.01]  13/08 • Daggers; Stilettoes [1, 2006.01]  13/10 • Lances; Pikes (spears for sporting purposes A63B 65/02) [1, 2006.01]  15/00 Weapons not otherwise provided for [1, 2006.01]  15/02 • Batons; Truncheons; Sticks; Shillelaghs [1, 2006.01]  15/04 • • with electric stunning-means [1, 2006.01]  15/06 • • with inserted knives or spikes [1, 2006.01]

**SMALLARMS, e.g. PISTOLS OR RIFLES** (projecting missiles without use of explosive or combustible propellant charge F41B); **ACCESSORIES THEREFOR** [5]

# Note(s) [5]

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

### **Subclass index**

KINDS OF SMALLARMS	
Pistols, revolvers	3/00
Shoulder-fired smallarms	7/00
Other smallarms, e.g. hidden, muzzle-loaded, underwater	9/00
BUTTS, BUTT PLATES, STOCKS	23/00
ACCESSORIES; OTHER DETAILS	27/00
WEARING OR CARRYING-MEANS	33/00

3/00	<b>Pistols</b> (for shooting bolts into concrete constructions,	7/00	Shoulder-fired smallarms, e.g. rifles, carbines
	metal walls or the like B25C) [1, 3, 5, 2006.01]		or shotguns [1, 3, 2006.01]
3/02	• Signal pistols, e.g. Very pistols [1, 2006.01]	7/02	<ul> <li>Pump-action guns, i.e. guns having a reciprocating</li> </ul>
3/04	• Starting pistols; Alarm pistols [1, 2006.01]		handgrip beneath the barrel for loading or
3/06	• Cap-firing pistols, e.g. toy pistols [1, 2006.01]		cocking <b>[1, 2006.01]</b>
3/08	• • with band supply <b>[1, 2006.01]</b>	7/04	<ul> <li>with reciprocating handgrip under the buttstock for</li> </ul>
3/10	• • with rotatable cap carrier, e.g. drum [5, 2006.01]		loading or cocking <b>[1, 2006.01]</b>
3/12	• • with slidable cap carrier, e.g. clip (F41C 3/08	7/06	• Lever-action guns, i.e. guns having a rocking lever
	takes precedence) [5, 2006.01]		for loading or cocking [1, 2006.01]
3/14	• Revolvers (F41C 3/10 takes precedence) <b>[5, 2006.01]</b>	7/11	<ul> <li>Breakdown shotguns or rifles [5, 2006.01]</li> </ul>
3/16	• • Hinge-frame revolvers [5, 2006.01]		

9/00	Other smallarms, e.g. hidden smallarms or smallarms specially adapted for underwater	23/18	• characterised by the material used (F41C 23/08 takes precedence) <b>[5, 2006.01]</b>
9/02	<ul><li>use [1, 3, 2006.01]</li><li>Concealed pistols, e.g. in pencils [1, 2006.01]</li></ul>	23/20	• Butts; Butt plates; Mountings therefor (F41C 23/08, F41C 23/10 take precedence) [5, 2006.01]
9/02	<ul> <li>Walking-stick guns [1, 2006.01]</li> </ul>	23/22	• Stocks having space for the storage of
9/06	Smallarms specially adapted for underwater	25/22	objects [5, 2006.01]
3,00	use [1, 2006.01]		•
9/08	<ul> <li>Muzzle-loading smallarms; Smallarms with flintlock mechanisms; Accessories therefor [5, 2006.01]</li> </ul>	27/00	Accessories; Details or attachments not otherwise provided for [1, 2006.01]
	,	27/04	<ul> <li>Arrangements for mounting spades or shields [1, 2006.01]</li> </ul>
<u>Details</u>		27/06	• Adaptations of smallarms for firing grenades, e.g. rifle grenades, or for firing riot-control ammunition;
23/00	Butts; Butt plates; Stocks [1, 2006.01]		Barrel attachments therefor [1, 2006.01]
23/02	• Attachment of slings <b>[1, 2006.01]</b>	27/16	Smallarms combined with thrusting or cutting
23/04	<ul> <li>Folding or telescopic stocks or stock parts [5, 2006.01]</li> </ul>	27/18	<ul><li>weapons; Bayonets; Bayonet mounts [5, 2006.01]</li><li>Bayonets; Bayonet mounts [5, 2006.01]</li></ul>
23/06	Stocks specially adapted for recoil	27/10	Attachments for wire cutting [5, 2006.01]
23/00	reduction [5, 2006.01]	27/20	Balancing or stabilising arrangements [5, 2006.01]
23/08	Recoil absorbing pads [5, 2006.01]	21122	Bulancing of Stabilising artangements [6, 2000.01]
23/10	• Stocks or grips for pistols, e.g. revolvers (F41C 23/12 takes precedence) [5, 2006.01]	33/00	Means for wearing or carrying smallarms [1, 2006.01]
23/12	<ul> <li>Auxiliary stocks for stabilising, or for transforming pistols, e.g. revolvers, into shoulder-fired guns [5, 2006.01]</li> </ul>	33/02	<ul> <li>Holsters, i.e. cases for pistols having means for being carried or worn, e.g. at the belt or under the arm [1, 2006.01]</li> </ul>
23/14	Adjustable stock or stock parts, i.e. adaptable to	33/04	• • Special attachments therefor [1, 2006.01]
	personal requirements, e.g. length, pitch, cast or drop [5, 2006.01]	33/06	<ul> <li>Containers for carrying smallarms, e.g. safety boxes, gun cases (F41C 33/02 takes</li> </ul>
23/16	• Forestocks; Handgrips; Hand guards [5, 2006.01]		precedence) [5, 2006.01]
		33/08	<ul> <li>Handles for carrying smallarms [5, 2006.01]</li> </ul>

F41F APPARATUS FOR LAUNCHING PROJECTILES OR MISSILES FROM BARRELS, e.g. CANNONS (smallarms F41C); LAUNCHERS FOR ROCKETS OR TORPEDOES; HARPOON GUNS (functional features or details common to both smallarms and ordnance, mountings therefor F41A; projecting missiles without use of explosive or combustible propellant charge F41B) [5]

# **Subclass index**

precedence) **[4, 2006.01]**3/048 • • Means for imparting spin to the rocket before

launching [4, 2006.01]

apparatus [4, 2006.01]

3/052 • • Means for securing the rocket in the launching

LAUNCHING FROM BARRELS	1/00
ROCKET OR TORPEDO LAUNCHERS	3/00
LAUNCHING GRAVITY-PROPELLED PROJECTILES OR MISSILES	5/00
OTHER LAUNCHING APPARATUS.	7/00

1/00	Launching apparatus for projecting projectiles or	3/055 • • Umbilical connecting means <b>[4, 2006.01]</b>
	missiles from barrels, e.g. cannons (F41F 3/00 takes	3/058 • • Means for removing duds or misfires <b>[4, 2006.01]</b>
	precedence); Harpoon guns [1, 2006.01]	3/06 • • from aircraft [1, 2006.01]
1/06	• Mortars (base plates therefor F41A 23/54) <b>[1, 2006.01]</b>	3/065 • • • Rocket pods, i.e. detachable containers for launching a plurality of rockets <b>[5, 2006.01]</b>
1/08	<ul> <li>Multibarrel guns, e.g. twin guns [5, 2006.01]</li> </ul>	3/07 • • Underwater launching-apparatus <b>[4, 2006.01]</b>
1/10	Revolving-cannon guns, i.e. multibarrel guns with the barrels and their respective breeches mounted on a rotor; Breech mechanisms    15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15, 2006, 011   15,	3/073 • • Silos for rockets, e.g. mounting or sealing rockets therein (F41F 3/077 takes precedence) [5, 2006.01]
	therefor <b>[5, 2006.01]</b>	3/077 • • Doors or covers for launching tubes <b>[5, 2006.01]</b>
3/00	Rocket or torpedo launchers [1, 2006.01]	3/08 • for marine torpedoes <b>[1, 2006.01]</b>
3/04	• for rockets [1, 2006.01]	3/10 • • from below the surface of the water <b>[1, 2006.01]</b>
3/042	<ul> <li>the launching apparatus being used also as transport container for the rocket [4, 2006.01]</li> </ul>	5/00 Launching-apparatus for gravity-propelled missiles or projectiles (from aircraft B64D 1/04) [1, 2006.01]
3/045	<ul> <li>adapted to be carried and used by a person, e.g. bazookas (F41F 3/042 takes</li> <li>precedence) [4, 2006 01]</li> </ul>	5/04 • from ships, e.g. for mines, for depth charges [1, 2006.01]

7/00

Launching-apparatus for projecting missiles or

takes precedence) [1, 3, 2006.01]

projectiles otherwise than from barrels (F41F 3/04

1 /00	Circles of Junior (for indicate lawing of time FAAC 2/1C					
1/00	bombsights F41G 3/24) [1, 2006.01]	<b>Sighting devices</b> (for indirect laying of fire F41G 3/16;				
1/01	<ul> <li>characterised by the visual combination effect of the</li> </ul>					
_,	respective geometrical forms of fore and rear sight (F41G 1/42 takes precedence) [5, 2006.01]					
1/02	• Foresights [1, 2006.01]					
1/027	• • with lens [5, 2006.01]					
1/033	• • adjustable <b>[5, 2006.01]</b>					
1/04	• • Protection means therefor [1, 2006.01]					
1/06	• Rearsights [1, 2006.01]					
1/08	• • with aperture [1, 2006.01]					
1/10	• • with notch [1, 2006.01]					
1/12	• • with line or mark other than notch [1, 2006.01]					
1/14	• • with lens [1, 2006.01]					
1/16	<ul> <li>Adjusting mechanisms therefor; Mountings therefor [1, 2006.01]</li> </ul>					
1/17	• • Convertible sights, i.e. sets of two or more sights brought into the sight line					
	optionally <b>[5, 2006.01]</b>					
1/18	• • • Clicking indicators with spring detents [1, 2006.01]					
1/20	• • • coarse and fine [1, 2006.01]					
1/22	• • • Friction clamps [1, 2006.01]					
1/24	• • rack-and-pinion; lever; linkwork [1, 2006.01]					
1/26	• • • screw [1, 2006.01]					
1/28	• • • wedge; cam; eccentric [1, 2006.01]					
1/30	<ul> <li>Reflecting sights specially adapted for smallarms or ordnance (reflecting-sights in general G02B) [1, 2006.01]</li> </ul>					
1/32	• Night sights, e.g. luminescent [1, 2006.01]					
1/34	• combined with light source, e.g. spot					
	light [1, 2006.01]					
1/35	• • • for illuminating the target [5, 2006.01]					
1/36	• • • with infra-red light source [1, 2006.01]					
1/38	<ul> <li>Telescopic sights specially adapted for smallarms or ordnance (telescopic sights in general G02B);</li> <li>Supports or mountings therefor [1, 2006.01]</li> </ul>					
1/387	<ul> <li>• Mounting telescopic sights on smallarms [5, 2006.01]</li> </ul>					
1/393	<ul> <li>Mounting telescopic sights on ordnance;</li> </ul>					
17333	Transmission of sight movements to the associate gun [5, 2006.01]	d				
1/40	• Periscopic sights specially adapted for smallarms or					
	ordnance (periscopic sights in general G02B); Supports or mountings therefor [1, 2006.01]					
1/41	<ul> <li>Mounting periscopic sights on smallarms [5, 2006.01]</li> </ul>					
1/42	• Tube sights; Bar sights [1, 2006.01]					
1/44	<ul> <li>Spirit-level adjusting-means, e.g. for correcting tilt [1, 2006.01]</li> </ul>					
1/46	• for particular applications [1, 2006.01]					
1/467	• • for bows [5, 2006.01]					
1/473	• • for lead-indicating or range-finding, e.g. for use with rifles or shotguns [5, 2006.01]					
1/48	• • for firing grenades from rifles [1, 2006.01]					
1/50	• • for trench mortars [1, 2006.01]					
1/52	<ul> <li>for rifles or shotguns having two or more barrels, or adapted to fire different kinds of ammunition, e.g. ball or shot [1, 2006.01]</li> </ul>					
1 / 🗆 1	Devices for testing or sheeking [1, 2006 01]					

Devices for testing or checking [1, 2006.01]

1/54

- 3/00 Aiming means; Laying means (sighting devices F41G 1/00; determining direction, distance or velocity by use of radio or other waves G01S; computers G06; aerials H01Q) [1, 2006.01]
- 3/02 using an independent line of sight [1, 2006.01]
- for dispersing fire from a battery [1, 2006.01]
- 3/06 with rangefinder (rangefinders <u>per se</u> G01C) **[1, 2006.01]**
- with means for compensating for speed, direction, temperature, pressure, or humidity of the atmosphere (measuring G01) [1, 2006.01]
- with means for compensating for canting of the trunnions [1, 2006.01]
- with means for compensating for muzzle velocity or powder temperature [1, 2006.01]
- 3/14 Indirect aiming means [1, 2006.01]
- 3/16 Sighting devices adapted for indirect laying of fire [1, 2006.01]
- 3/18 Auxiliary target devices adapted for indirect laying of fire [1, 2006.01]
- 3/20 specially adapted for mountain artillery [1, 2006.01]
- 3/22 for vehicle-borne armament, e.g. on aircraft [1, 2006.01]
- 3/24 • Bombsights [1, 2006.01]
- Teaching or practice apparatus for gun-aiming or gun-laying [1, 2006.01]
- 3/28 • Small-scale apparatus (relief models or maps G09B) [1, 2006.01]
- 3/30 • Gun-laying apparatus [1, 2006.01]
- Devices for testing or checking [1, 2006.01]
- 5/00 Elevating or traversing control systems for guns (gun mountings permitting traversing or elevating movement, e.g. gun carriages, F41A 27/00; computers G06) [1, 2006.01]
- 5/02 using only mechanical means for remote control [1, 2006.01]
- 5/04 using hydraulic means for remote control [1, 2006.01]
- using electric means for remote control [1, 2006.01]
- 5/08 Ground-based tracking-systems for aerial targets [1, 2006.01]
- 5/12 acoustically influenced **[1, 2006.01]**
- 5/14 for vehicle-borne guns **[1, 2006.01]**
- 5/16 • gyroscopically influenced **[1, 2006.01]**
- 5/18 • Tracking systems for guns on aircraft [1, 2006.01]
- 5/20 • for guns on ships [1, 2006.01]
- 5/22 • to compensate for rolling or pitching [1, 2006.01]
- 5/24 • for guns on tanks [1, 2006.01]
- 5/26 Apparatus for testing or checking [1, 2006.01]
- 7/00 Direction control systems for self-propelled missiles (flight control B64C, G05D 1/00; self-propelled or guided missiles having direction control systems only installed aboard F42B 15/01; rocket torpedoes F42B 17/00; marine torpedoes or sea-mines having self-propulsion means F42B 19/00; locating by use of radio or other waves G01S; computing aspects G06) [1, 2006.01]
- 7/20 based on continuous observation of target position [3, 2006.01]

7/22	• • Homing guidance systems [3, 2006.01]	7/36	• • using inertial references [3, 2006.01]
7/24	• • Beam riding guidance systems (conical-scan beam beacons therefor G01S 1/42) [3, 2006.01]	9/00	Systems for controlling missiles or projectiles, not
7/26 7/28	<ul> <li>• Optical guidance systems [3, 2006.01]</li> <li>• Radio guidance systems [3, 2006.01]</li> </ul>	9/02	<ul><li>provided for elsewhere [1, 2006.01]</li><li>for bombing control (bombsights</li></ul>
7/30	Command link guidance systems [3, 2006.01]		F41G 3/24) <b>[1, 2006.01]</b>
7/32	• • • for wire-guided missiles [3, 2006.01]	11/00	Details of sighting or aiming apparatus;
7/34	<ul> <li>based on predetermined target position data [3, 2006.01]</li> </ul>		Accessories [1, 2006.01]
F41H	ARMOUR; ARMOURED TURRETS; ARMOURED OR CAMOUFLAGE, IN GENERAL	ARMED V	EHICLES; MEANS OF ATTACK OR DEFENCE, e.g.
Subclass	index		
ARMOU			
	nal protection gear		
	ur plates, shieldsFLAGE		
	RED OR ARMED VEHICLES		
FLAME,	GAS OR CHEMICAL WARFARE		9/00
OTHER A	ATTACK OR DEFENCE MEANS		11/00, 13/00
1/00	<b>Personal protection-gear</b> (shields for personal use	7/00	<b>Armoured or armed vehicles</b> (general vehicle aspects
1,00	F41H 5/08; for protection against chemical warfare A62B) [1, 2006.01]	7,00	B60; armoured or armed ships B63G; armoured or armed aircraft B64D; mounting guns, e.g. machine-
1/02	Armoured or projectile- or missile-resistant garments;		guns, on vehicles F41A 23/00) [1, 2006.01]
1/04	Composite protection fabrics [1, 2006.01] • Protection helmets (crash helmets	7/02	<ul> <li>Land vehicles with enclosing armour, e.g. tanks (endless-track vehicles, steering thereof</li> </ul>
1/04	A42B 3/00) [1, 2006.01]		B62D) [1, 2006.01]
1/06	• • of steel; Steel head-shields [1, 2006.01]	7/03	• • Air-pressurised compartments for crew; Means for
1/08	• of plastics; Plastic head-shields [1, 2006.01]		preventing admission of noxious substances, e.g. combustion gas from gun barrels, in crew
3/00	Camouflage, i.e. means or methods for concealment or disguise (for vessels B63G 8/34,	7/04	<ul><li>compartments; Sealing arrangements [5, 2006.01]</li><li>Armour construction (in general</li></ul>
	B63G 13/02) [1, 2006.01]	7704	F41H 5/00) <b>[1, 2006.01]</b>
3/02	• Covers, e.g. screens, nets (making thereof, <u>see</u> the relevant classes, e.g. D04) [1, 2006.01]	7/10	• Mine-laying land vehicles [1, 2006.01]
<b>=</b> (00		9/00	Equipment for attack or defence by spreading flame,
5/00	<b>Armour; Armour plates</b> (processes for manufacturing or treating B21, C21) <b>[1, 2006.01]</b>		gas, or smoke; Chemical warfare equipment (protection against chemicals A62B) [1, 2006.01]
5/007	• Reactive armour; Dynamic armour [5, 2006.01]	9/02	<ul> <li>Flame-throwing apparatus (for destroying vegetation</li> </ul>
5/013	Mounting or securing armour plates [5, 2006.01]		A01M 15/00) [1, 2006.01]
5/02	• Plate construction [1, 2006.01]	9/04	• Gas blowing apparatus, e.g. for tear gas (F41H 9/10
5/04	• • composed of more than one layer [1, 2006.01]	9/06	takes precedence) [1, 2006.01]  • Apparatus for generating artificial fog or smoke
5/06	<ul> <li>Shields (in ships B63G 9/00; in aircraft B64D 7/00) [1, 2006.01]</li> </ul>	3700	screens (smoke-pot projectors, e.g. arranged on
5/08	• • for personal use [1, 2006.01]		vehicles, F42B 5/155) [1, 2006.01]
5/10	• • • Spade bayonets, i.e. usable as a spade, bayonet, or cover against rifle fire [1, 2006.01]	9/08	• • Smoke-pots without propulsive charge, i.e. stationary <b>[5, 2006.01]</b>
5/12	<ul> <li>for smallarms; for light-rocket launchers [1, 2006.01]</li> </ul>	9/10	<ul> <li>Hand-held or body-worn self-defence devices using repellant gases or chemicals [5, 2006.01]</li> </ul>
5/14	• • • Wheeled armoured shields [1, 2006.01]	11/00	<b>Defence installations; Defence devices</b> (constructional
5/16	• • for ordnance [1, 2006.01]		aspects, see section E, e.g. E04H 9/04); Means for
5/18	• • Rotating shields [1, 2006.01]		clearing or detecting landmines [1, 2006.01]
5/20	• Turrets [1, 2006.01]	11/02	Anti-aircraft or anti-guided missile defence installations or systems (cartridges or missiles for
5/22	<ul> <li>Manhole covers, e.g. on tanks (in general F16J) [1, 2006.01]</li> <li>for stationary use of a fortifications [1, 2006.01]</li> </ul>		installations or systems (cartridges or missiles for producing smoke or for dispensing radar chaff or infra-red material F42B 5/15, F42B 12/48,
5/24 5/26	<ul> <li>for stationary use, e.g. fortifications [1, 2006.01]</li> <li>Peepholes; Windows (manufacture or composition of</li> </ul>		F42B 12/70) <b>[1, 2006.01]</b>
3120	glass C03); Covers therefor [1, 2006.01]	11/04	• • Aerial barrages [1, 2006.01]
	• • • • • • • • • • • • • • • • • • • •	11/05	• Net barriers for harbour defence [1, 2006.01]
		11/06	• Gun-traps [1, 2006.01]

11/08	<ul> <li>Barbed-wire obstacles; Barricades; Stanchions; Tank traps; Vehicle-impeding devices; Caltrops [1, 2006.01]</li> </ul>	11/18	• • • with ground-impacting means for activating mines by the use of mechanical impulses, e.g. flails or stamping elements [2011.01]
11/10 11/11	<ul> <li>Dispensing-apparatus therefor, e.g. devices for dispensing and reeling barbed wire [1, 2006.01]</li> <li>Clearing or neutralising barbed-wire obstacles</li> </ul>	11/20	• • • with ground-penetrating elements, e.g. with means for removing buried landmines from the soil (F41H 11/18 takes precedence) [2011.01]
11/11	(smallarm attachments for wire cutting F41C 27/20) [5, 2006.01]	11/22	• • • • the elements being excavation buckets [2011.01]
11/12	<ul> <li>Means for clearing land minefields; Systems</li> </ul>	11/24	• • • the elements being ploughs [2011.01]
	specially adapted for detection of landmines [1, 2006.01, 2011.01]	11/26	• • • the elements being rotary ground-penetrating elements [2011.01]
11/13	<ul> <li>Systems specially adapted for detection of landmines [2011.01]</li> </ul>	11/28	• • • using brushing or sweeping means or dozers to push mines lying on a surface aside; using
11/132	• • • Biological systems, e.g. with detection by animals or plants [2011.01]		means for removing mines intact from a surface [2011.01]
	<ul> <li>Chemical systems, e.g. with detection by vapour analysis [2011.01]</li> </ul>	11/30	• • • with rollers creating a surface load on the ground, e.g. steadily increasing surface load,
11/136	<ul> <li>• Magnetic, electromagnetic, acoustic or radiation systems, e.g. ground penetrating radars or metal-detectors [2011.01]</li> </ul>	11/32	for triggering purposes [2011.01]  • • • Decoy or sacrificial vehicles; Decoy or sacrificial devices attachable to
11/138			vehicles [2011.01]
11/14	Explosive line charges, e.g. snakes [1, 2006.01]	13/00	Means of attack or defence not otherwise provided
11/16	Self-propelled mine-clearing vehicles; Mine-		for [1, 2006.01]
11/10	clearing devices attachable		
	to vehicles [1, 2006.01, 2011.01]		
F41J	TARGETS; TARGET RANGES; BULLET CATCHERS		
<u>Subclass</u> i	<u>index</u>		
TARGET			
	-		

1/00	Targets; Target stands; Target holders (F41J 2/00-
	F41J 11/00 take precedence: targets combined with

bullet catchers F41J 13/02) [1, 5, 2006.01]

 Target discs characterised by their material, structure or surface (F41J 5/044 takes precedence) [5, 2006.01]

for ordnance, e.g. cannons; for attacking by aircraft;
 Full-scale models imitating target objects, e.g. tanks,
 aircraft [1, 5, 2006.01]

1/10 • Target stands; Target holders **[1, 2006.01]** 

2/00 Reflecting targets, e.g. radar-reflector targets; Active targets transmitting electromagnetic waves [5, 2006.01]

Active targets transmitting infra-red radiation [5, 2006.01]

3/00 Targets for arrows or darts, e.g. for sporting or amusement purposes [1, 2006.01]

3/02 • Indicators or score boards for arrow or dart games [1, 2006.01]

5/00 Target indicating systems; Target-hit or score detecting systems [1, 5, 2006.01]

• Photo-electric hit-detector systems [1, 2006.01]

 Electric hit-indicating systems; Detecting hits by actuation of electric contacts or switches [1, 5, 2006.01]

5/044 • Targets having two or more electricallyconductive layers for short-circuiting by penetrating projectiles [5, 2006.01]

5/048 • • one of the layers being in the form of discrete target sections **[5, 2006.01]** 

Targets comprising a plurality of electric contacts, each corresponding to a discrete target section and being actuated by the movement thereof (F41J 5/056 takes precedence) [5, 2006.01]

5/056 • Switch actuation by hit-generated mechanical vibration of the target body, e.g. using shock or vibration transducers [5, 2006.01]

5/06 • Acoustic hit-indicating systems, i.e. detecting of shock waves (F41J 5/056 takes precedence) [1, 2006.01]

5/08 • Infra-red hit-indicating systems [1, 2006.01]

5/10 • Cinematographic hit-indicating systems (cinematographic targets F41J 9/14) [1, 2006.01]

5/12 • for indicating the distance by which a bullet misses the target (F41J 5/02-F41J 5/10 take precedence) [1, 2006.01]

- Apparatus for signalling hits or scores to the shooter, e.g. manually operated, or for communication between target and shooter; Apparatus for recording hits or scores [5, 2006.01]
- 5/16 Manually evaluating scores, e.g. using scoring plugs or gauges; Apparatus for evaluating scores on targets after removal from the target holder [5, 2006.01]
- Targets having hit-indicating means actuated or moved mechanically when the target has been hit, e.g. discs or flags (the target as a whole disappearing or moving when hit F41J 7/04) [5, 2006.01]
- 5/20 indicating which part of the target has been hit, i.e. the score [5, 2006.01]
- 5/22 the indicating means being a dispensing device **[5, 2006.01]**
- Targets producing a particular effect when hit, e.g. detonation of pyrotechnic charge, bell ring, photograph [5, 2006.01]
- 5/26 exploding or disintegrating when hit (F41J 9/16 takes precedence) [5, 2006.01]
- 7/00 Movable targets which are stationary when fired at [1, 2006.01]
- 7/02 movable for checking **[1, 2006.01]**
- 7/04 disappearing when hit [1, 2006.01]
- Bobbing targets, i.e. targets intermittently or unexpectedly appearing [5, 2006.01]

- 9/00 Moving targets, i.e. moving when fired at (F41J 2/00 takes precedence) [1, 5, 2006.01]
- 9/02 Land-based targets [1, 2006.01]
- 9/04 Sea-going targets [1, 2006.01]
- 9/06 • towed [1, 2006.01]
- 9/08 Airborne targets, e.g. drones, kites, balloons [1, 2006.01]
- 9/10 • towed [1, 2006.01]
- 9/14 Cinematographic targets, e.g. moving-picture targets [1, 2006.01]
- 9/16 Clay-pigeon targets; Clay-disc targets [1, 2006.01]
- 9/18 Traps or throwing-apparatus therefor [1, 2006.01]
- 9/20 • with spring-operated throwing arm [3, 2006.01]
- 9/22 • cocked by manual action **[3, 2006.01]**
- 9/24 • cocked by electromechanical means [3, 2006.01]
- 9/26 • operated by fluid means **[3, 2006.01]**
- 9/28 • operated by manual action [3, 2006.01]
- 9/30 • characterised by using a magazine of targets [3, 2006.01]
- 9/32 • characterised by means for obviating the anticipation of the flight path [3, 2006.01]
- 11/00 Target ranges [2009.01]
- 11/02 Safety means therefor **[2009.01]**
- 13/00 Bullet catchers [2009.01]
- 13/02 combined with targets **[2009.01]**