2	COMBINED WITH CAP EXPLODER ELECTROMAGNETIC	74	For discharge of pressure from removably mounted cartridge
54	ELECTRICALLY ACTUATED PROJECTILE STRIKER	75	<pre>Opened by fluid pressure- actuated means</pre>
4	CENTRIFUGAL	76	Opened by spring-actuated
5	. Hand		means
6	.Mechanical	77	Opened by electrically
7			actuated means
	Spring	16	SPRING
8	Rotating about vertical axis	17	.Elastic band
9	Automatically varied throwing	18	Self-projected band
1.0	angle	19	Repeating
10	PINCH	20.1	Having handle (e.g., crotch
55	PROJECTOR FOR IMPELLING PUFF OF		type slingshot)
T.C	GAS ONLY	20.2	Magazine handle
56	FLUID PRESSURE	20.3	Arrow or dart projector
57	.Self-contained in projectile or	21	Guided projectile
F.O.	projectile-carrying cartridge	22	Dart or arrow projector
58	.Adapter for coverting projector	23.1	.Bow
	force or projectile	24.1	Having projectile guide
59	.Having common supply to plural	25	Crossbow
	projector barrels	25.5	
60	.Provided by surge of pressure	25.6	Having projectile supply
	into evacuated projector	25.7	Compound bow
	barrel		Having projectile supply
61	.Applied to intermediate	26	.Guided projectile
	projectile-engaging member	27	Gun type
		0.0	
62	.Provided by user's mouth or	28	Converted firearm
	lungs	29	Mounted
62 63	lungs .Provided by movement of user-		Mounted PROJECTILE IMPELLED BY COACTING
	lungs .Provided by movement of user-actuated, projector-mounted	29 78	Mounted PROJECTILE IMPELLED BY COACTING WHEELS
63	lungs .Provided by movement of user- actuated, projector-mounted pressure member	29	Mounted PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER-
63 64	lungs .Provided by movement of user- actuated, projector-mounted pressure memberTo create surge of pressure	29 78 79	Mounted PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE
63	lungs .Provided by movement of user- actuated, projector-mounted pressure memberTo create surge of pressureBy plunger moving within	29 78 79 80	Mounted PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT
63 64 65	lungs .Provided by movement of useractuated, projector-mounted pressure memberTo create surge of pressureBy plunger moving within cylinder	29 78 79 80 31	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanism
63 64 65 66	lungs .Provided by movement of useractuated, projector-mounted pressure memberTo create surge of pressureBy plunger moving within cylinderBy spring-driven plunger	29 78 79 80 31 32	Mounted PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectrical
63 64 65	lungs .Provided by movement of useractuated, projector-mounted pressure memberTo create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having	29 78 79 80 31 32 33	Mounted PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER-PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operated
63 64 65 66	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector	29 78 79 80 31 32 33 34	Mounted PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemote
63 64 65 66 67	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrel	29 78 79 80 31 32 33 34 35.1	Mounted PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER-PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operated
63 64 65 66	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing	29 78 79 80 31 32 33 34	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanism .ElectricalChance operatedRemoteCord or bandBow lock or archery trigger
6364656667	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism	29 78 79 80 31 32 33 34 35.1	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow
63 64 65 66 67	lungs .Provided by movement of user- actuated, projector-mounted pressure memberTo create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanismTo store pressure in valved	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow string
63646566676869	lungs .Provided by movement of user- actuated, projector-mounted pressure memberTo create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanismTo store pressure in valved container	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT Trigger or releasing mechanism Electrical Chance operated Remote Cord or band Bow lock or archery trigger for compound or long bow string Swinging arm release
6364656667	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow string
63646566676869	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting recharge, and control valve	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger releaseVariable force
63646566676869	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger release
6364656667686970	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting recharge, and control valve for discharge, of fluid pressure	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger releaseVariable force
63646566676869	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting recharge, and control valve for discharge, of fluid pressure .With control for discharge of	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger releaseVariable forceContinuous firing
63 64 65 66 67 68 69 70	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting recharge, and control valve for discharge, of fluid pressure .With control for discharge of fluid pressure	29 78 79 80 31 32 33 34 35.1 35.2	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanism .ElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger releaseVariable forceContinuous firingSafety lock
6364656667686970	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting recharge, and control valve for discharge, of fluid pressure .With control for discharge of fluid pressure .For continual projection of	29 78 79 80 31 32 33 34 35.1 35.2 36 37 38 39 40 41.1	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanism .ElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger releasePlunger releaseVariable forceContinuous firingSafety lock .Projectile holder or carrier
63 64 65 66 67 68 69 70	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting recharge, and control valve for discharge, of fluid pressure .With control for discharge of fluid pressure .For continual projection of successive projectiles (e.g.,	29 78 79 80 31 32 33 34 35.1 35.2 36 37 38 39 40 41.1 42	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger releasePlunger releaseVariable forceContinuous firingSafety lock .Projectile holder or carrierDisk
63 64 65 66 67 68 69 70	lungs .Provided by movement of useractuated, projector-mounted pressure member .To create surge of pressureBy plunger moving within cylinderBy spring-driven plungerWithin cylinder having diameter larger than projector barrelWith recoil-absorbing mechanism .To store pressure in valved container .With check valve permitting recharge, and control valve for discharge, of fluid pressure .With control for discharge of fluid pressure .For continual projection of	29 78 79 80 31 32 33 34 35.1 35.2 36 37 38 39 40 41.1 42 43	PROJECTILE IMPELLED BY COACTING WHEELS PROJECTILE IMPELLED BY USER- PROVIDED FORCE ELEMENT .Trigger or releasing mechanismElectricalChance operatedRemoteCord or bandBow lock or archery trigger for compound or long bow stringSwinging arm releasePlunger releasePlunger releaseVariable forceContinuous firingSafety lock .Projectile holder or carrierDiskDisk target clip or carrier

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44.7	Fluid overcomes restraining force		
45	.Magazine		
46	Disk target		
47	Gravity fed		
48	Gravity led Rotary		
49	Gravity fed		
50	Having cut-off		
51.1			
52	Mechanical projectile feed Spring		
53			
53.5	Having cut-off		
81	Fluid projectile feed		
01	.Means for producing projectile spin or deflection		
82	.Means for feeding projectile of ejecting cartridge		
83	.Projector barrel		
84	On convertible or adjustable		
	projector		
85	With surrounding cylinder		
86	.For archery projector		
87	Bow sight		
88	Bow handle or attachment		
	thereto		
89	For stabilization thereof		
90	Bow string or attachment		
	thereto		
91	Nock-point locator		
92	Silencer		
1	MTCCET.T.ANECTIC		

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