



## ACROSS

- 1 (Tansella) The “tromboncino mod.28” launched grenades are much like a \_\_\_ round as the grenade itself had no propulsion system
- 2 (Kotnik) Croatian sniper weapon RT-20 uses a semi recoilless system with \_\_\_ gas brakes which reduce forces of recoil on shooter’s shoulder
- 6 (Reisenwitz) Most of the SWG 9mm /M16 sub-gun conversions uses an unusual ejector system consisting of a coil spring extension mounted on a cross \_\_\_ within the upper receiver
- 9 Close Quarter Combat (abbr)
- 10 (Burgreen) Benelli M2 Tactical Shotgun uses an \_\_\_ operating method instead of a gas system
- 11 (Segel) In 1902 A.W. Schwarzlose designed a machine gun method that allowed the cartridge case to directly blow the bolt to the rear after a brief delay without any locking features of the bolt and no barrel movement; known as the delayed \_\_\_ method
- 13 Ruchnoy Pulemyot Degtyaryova (abbr)
- 14 (Gearinger) The HK21E Machine Guns imported into the U.S. prior to 1995 would function with disintegrating M13 or DM6 \_\_\_ belts or the continuous German DM1 belts without adjustment
- 15 (Choat) The Bren 805 pistol is an all modular \_\_\_ stroke pistol driven gun that features a monolithic upper receiver/forearm with a top Picatinny rail running its full length
- 16 (Murphy) The Typhoon 12 is six-round capacity \_\_\_
- 18 (Ehringer) The Military Armament Corporation Model 10/9 mm, better known as the MAC10/9 has a cocking knob which also acts as a \_\_\_
- 19 (Bruce) The M1917A1 was a water cooled .30 cal. whereas the M1919A4 was an \_\_\_-cooled version of this same gun

## DOWN

- 1 (Moody) Originally the M45 and the Husquarna M49 were made to use the 50 round soumi 9mm \_\_\_, but only the Hovea could utilize the soumi drum in 40 and 71 round capacity
- 3 (Choat) The VEPR .308 Hunter is an AK style rifle manufactured in Russia by the Vyatskie Polyany Machine Building; “VEPR” is a type of Russian \_\_\_ (2wrds)
- 4 (Bartocci) The JP Enterprises GMR-13 is designed for the \_\_\_ magazine only
- 5 (Pikula) IDF Mauser M-66 SP Sniper Rifle like many sniper rifles traces its roots to a civilian \_\_\_ rifle; the “SP” variant was prompted by the Arab terrorists attacks at the 1972 Munich Olympics
- 7 (Libby) The Japanese Type 100 submachine gun of 1944 did not see general distribution; instead they were primarily issued to Army \_\_\_ troops and to Special Attack (suicide) Units
- 8 (Ramos) The M-84 being an exact clone of the original Vz-61 Skorpion utilizes a wrap-around \_\_\_ similar to that of the UZI SMG pattern
- 11 (Trumble) In the late 1980’s the AT-4 was designed and manufactured by \_\_\_ of Sweden (formerly FFV) for use against the improved armor of the current light armored vehicles
- 12 (Fortier) The .303 Mk I Ball load consisted of a 215 grain round nose bullet on top of 75.5 grains of blackpowder but was soon changed to 30-32.5 grains of \_\_\_
- 14 (Volk) The X95 Tavor Rifle is a 5.56mm \_\_\_-stroke gas operated semi-auto rifle
- 16 (Truby) The NAA Sidewinder is a five-shot, .22 with a one and a half inch barreland a “\_\_\_-out” style cylinder
- 17 Knight’s Armament Company (abbr)