

# INTO THE DEAD 2

GAME WEAPON

VS

REAL WEAPON

# Defender D9

ARMITAGE ARMS



## INTO THE DEAD 2

#IntoTheDead

### Background:

Designed by John Browning, the M1911, also known as the Colt 1911, or the Colt Government, is a single-action, semi-automatic, magazine-fed, recoil-operated pistol chambered for the .45 ACP cartridge.

It served as the standard-issue sidearm for the United States Armed Forces from 1911 to 1985.

### Specifications:

- Cartridge: .45 ACP
- Action: Short recoil operation
- Rate of fire: 85 rounds/min semi-automatic
- Muzzle velocity: 830 ft/s (253 m/s)[7]
- Effective firing range: 50 m
- Feed system: 7-round or 8-round (.45 ACP) box magazine

### Actual Weapon: Colt 1911



# G911 Enforcer



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Glock is a series of polymer-framed, short recoil-operated, locked-breech semi-automatic pistols designed and produced by Austrian manufacturer Glock Ges.m.b.H. The firearm entered Austrian military and police service by 1982 after it was the top performer in reliability and safety tests. The Glock 17C is identified by the addition of an extra cross pin above the trigger, finger grooves, a reshaped extractor that serves as a loaded chamber indicator, and an accessory rail.

### Specifications:

- Cartridge: 9mm Parabellum
- Action: Short recoil, locked breech, tilting barrel
- Rate of fire: 1,100–1,200 rpm, Semi-automatic
- Muzzle velocity: 375 m/s (1,230 ft/s)
- Effective firing range: 50 m (55 yd)
- Feed system: 17, optional 19/ 24/ 31/ 33 round detachable box magazine

### Actual Weapon:

## Glock 17C



# Hammerhead 357

HERRINGTON



INTO  
THE DEAD 2

#IntoTheDead

## Background:

The Colt Python is a .357 Magnum caliber revolver manufactured by Colt's Manufacturing Company of Hartford, Connecticut. It was first introduced in 1955 as Colt's top-of-the-line model and was originally intended to be a large-frame .38 Special target revolver. As a result, it features precision adjustable sights, a smooth trigger, solid construction, and extra metal. Pythons have a distinct appearance due to a full barrel underlug, ventilated rib and adjustable sights.

Pythons were available with 2.5-inch (6.4 cm), 3-inch (7.6 cm), 4-inch (10 cm), 6-inch (15 cm) and 8-inch (20 cm) barrels.

## Specifications:

- Cartridge: .357 Magnum
- Action: Double-action
- Maximum firing range: 200+ yards
- Feed system: Six-round cylinder
- Sights: Rear adj.; front ramp

## Actual Weapon:

# Colt Python



# Cartel Twins

## II/ERTEC



GET IT ON  
Google Play

INTO THE DEAD 2  
#IntoTheDead

### Background:

The Beretta 92 is a series of semi-automatic pistols designed and manufactured by Beretta of Italy. It was designed in 1975, and production began in 1976. Many variants in several different calibers continue to be used to the present.

In 1985, the US military replaced the M1911A1 pistol with the Beretta 92FS, designated as the M9.

The FS has an enlarged hammer pin that fits into a groove on the underside of the slide. The main purpose is to stop the slide from flying off the frame to the rear if it cracks.

### Specifications:

- Cartridge: 9×19mm Parabellum
- Muzzle velocity: 381 m/s (1,250 ft/s)
- Effective firing range: 50 m (160 ft)
- Feed system: 10, 15, optional 17, 18, 20, 30, 32 rounds; Detachable box magazine

### Actual Weapon: **Beretta 92FS**



# G911 Black Veil



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Glock is a series of polymer-framed, short recoil-operated, locked-breech semi-automatic pistols produced by Austrian manufacturer Glock Ges.m.b.H. The firearm entered Austrian military and police service by 1982 after it was the top performer in reliability and safety tests. The Glock 19 is effectively a reduced-size Glock 17, called "Compact" by the manufacturer. It was produced in 1988, for military and law enforcement. The Glock 19's barrel and pistol grip are shorter by about 12 mm (0.5 in) than the Glock 17.

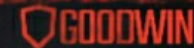
### Specifications:

- Cartridge: 9mm Parabellum
- Action: Short recoil, locked breech, tilting barrel
- Rate of fire: 1,100–1,200 rpm, Semi-automatic
- Muzzle velocity: 375 m/s (1,230 ft/s)
- Effective firing range: 50 m (55 yd)
- Feed system: 17, optional 19/ 24/ 31/ 33 round detachable box magazine

**Actual Weapon:  
Glock 19**  
(with Extended Mag, Laser and Silencer)



# R77 Rapid



INTO THE DEAD 2  
#IntoTheDead

## Background:

The Beretta 93R is a selective-fire machine pistol, designed and manufactured by Italian firearms manufacturer Beretta in the 1970s for police and military use, that is derived from their semi-automatic Beretta 92. The "R" stands for Raffica, which is Italian for "burst" (sometimes spoken "R" as "Rapid" in English).

It can be selected to fire either a three round burst or single fire. A selector switch enables the operator to alternate between the two firing modes.

## Specifications:

- Cartridge: 9×19mm Parabellum
- Rate of fire: 1100 round/min (3-round burst)
- Muzzle velocity: 380 m/s
- Effective firing range: 50 m
- Feed system: 15-, 20-, or 30-round box magazine

## Actual Weapon:

# Beretta 93R



# Dragoon IX

Hayward & Grant



## INTO THE DEAD 2

#IntoTheDead

### Background:

The LeMat revolver was a .42 or .36 caliber cap & ball black powder revolver invented by Jean Alexandre LeMat, which featured a secondary 20 gauge smooth-bore barrel capable of firing buckshot. It saw service with the armed forces of the Confederate States of America during the American Civil War of 1861–65.

### Specifications:

- Cartridge: .42 ball or .36 ball, 20 ga. shot
- Barrels: 2
- Action: Single action revolver, single barrel shotgun
- Rate of fire: 9 rounds/minute
- Muzzle velocity: 620 ft/s (190 m/s)
- Effective/ Max firing range: 40 yd/ 100 yd
- Feed system: 9-round cylinder; and single-shot smooth-bore secondary barrel

### Actual Weapon: LeMat



# Alpha & Omega IWERTEC



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Desert Eagle is a semi-automatic pistol known for chambering the .50 Action Express, the largest centerfire cartridge of any magazine-fed, self-loading pistol. Magnum Research Inc. (MRI) designed and developed the Desert Eagle from 1979 to 1982.

As opposed to the short recoil or blow-back designs most commonly seen in semi-automatic pistols, the Desert Eagle uses a gas-operated ejection chambering mechanism normally found in rifles.

### Specifications:

- Cartridge: .50 Action Express, .44 Magnum, .429 DE, .357 Magnum
- Action: Gas-operated, rotating bolt
- Muzzle velocity: 1542 ft/s (.50AE)
- Maximum firing range: 201 meters (220 yd)
- Feed system: 7 rounds (.50 AE and .429 DE), 8 rounds (.44), 9 rounds (.357); Detachable box magazine

### Actual Weapon: Desert Eagle



# Justice M32

ARMITAGE ARMS



INTO  
THE DEAD 2

#IntoTheDead

## Background:

The Remington Model 870 is a pump-action shotgun manufactured by Remington Arms Company, LLC. It is widely used by the public for sport shooting, hunting, and self-defense and used by law enforcement and military organizations worldwide. It has become the best-selling shotgun of any type in history, with over 11 million made.

It is chambered for 2-3/4" shells, but can easily handle jaw rattling 3" magnum buckshot. A bead front sight rides on the barrel and gets a shooter on target quickly. All metal parts wear a matte blued finish and the home defense stock is of a dark stain hardwood.

## Specifications:

- Cartridge: 12 gauge
- Action: Pump-action
- Feed system: 3+1/ 6+1 round internal tube magazine, or an external 6+1 box magazine

Actual Weapon:  
**Remington 870**  
**Home Defense**



# S-12 Riot

MILGRAM  
ARMORY



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Benelli M4 Super 90 (or M1014) is a semi-automatic shotgun produced by Italian firearm manufacturer Benelli Armi SpA. It uses a proprietary action design called the "auto-regulating gas-operated" (ARGO) system. The weapon was designed in 1998, and was adopted by the armed forces of Italy, the US, UK, among others, and has been used in a variety of conflicts, leading up to the present day.

### Specifications:

- Caliber: 12-gauge
- Action: Gas-operated, rotating bolt
- Muzzle velocity: 408 m/s (1,340 ft/s)
- Effective firing range: 55 yd (50 m; 165 ft)
- Maximum firing range: 153 yd (140 m; 459 ft) for solid slugs
- Feed system: 5+1 (civilian) or 7+1 (Military, LE) tubular magazine (using 2-3/4" shells)

### Actual Weapon: Benelli M4 Super 90



# Brute Inferno

Hawards  
& Grant

WITH INCENDIARY AMMO



## INTO THE DEAD 2

#IntoTheDead



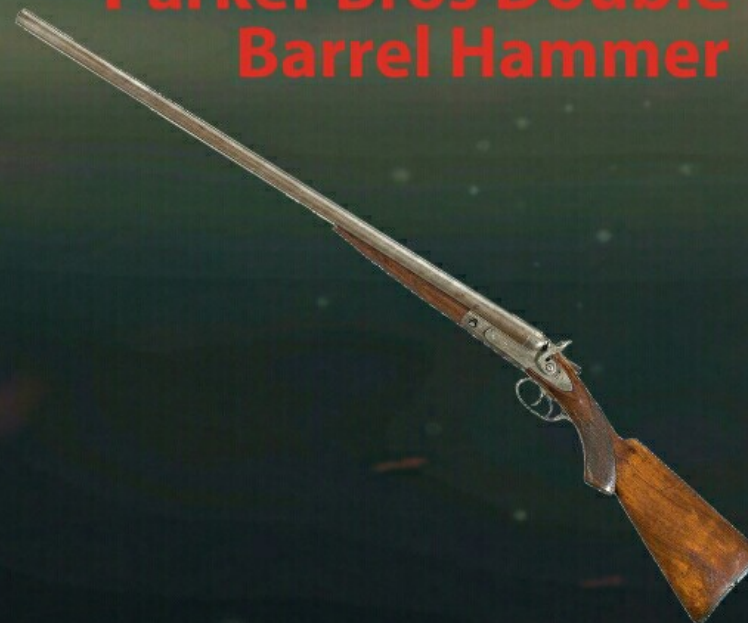
### Background:

With two parallel barrels (side-by-side or SxS design) and two triggers, the Parker Brothers Double Barrel Hammer Shotgun allowed two single shots to be fired in quick succession. Parker Bros (also known at various times as Parker Brothers Manufacturing Company, Parker Brothers Guns, and Parker Bros. Shotguns) was an American firearms firm, mostly producing shotguns from 1867 to 1942. During these years, approximately 242,000 guns were produced in various grades, and are widely considered the finest and most collectible American shotgun.

### Specifications:

- Length: 30 inches (76.2 cm)
- Cartridge: 12 gauge (2¾" shells)
- Caliber: 12 gauge
- Barrels: 2
- Action: Double barrel

### Actual Weapon: Parker Bros Double Barrel Hammer



# The Surgeon

## IVERTEC



## INTO THE DEAD 2

#IntoTheDead

### Background:

Built on Mossberg's legendary Model 500, it's a pump action shotgun manufactured by O.F. Mossberg & Sons, an American firearms manufacturer.

The 500 Compact Cruiser has an ATI T3 pistol grip mounted at the rear of the receiver instead of a buttstock, is fitted with a 7.5-inch cylinder bore barrel, measures 17.0 inches in overall length and weighs in empty at 4.9 lbs. It has a 3-inch chamber, and the stated capacity is for 3-inch shotshells.

### Specifications:

- Caliber: 12 gauge
- Action: pump action
- Muzzle velocity: 1,325 ft/s (404 m/s)
- Effective firing range: 130 ft (40 m)
- Maximum firing range: 165 ft (50 m) for shot, 980 ft (300 m) for slugs
- Feed system: 2+1 rounds; internal tube magazine

### Actual Weapon: Mossberg 500 Compact Cruiser



# X-12 Tyrant

CLASSIFIED



GET IT ON  
Google Play

## INTO THE DEAD 2

#IntoTheDead

### Background:

The DP-12 is a bullpup 12-gauge pump action double-barreled shotgun designed by Standard Manufacturing. It has two tube magazines, each of which feeds its own barrel. Each magazine tube can hold up to seven 2.75-inch (70 mm) 12-gauge shotshells or six 3-inch (76 mm) shotgun shells. 16 in total with indicator windows.

### Specifications:

- Cartridge: 12 gauge (2¾" shells)
- Caliber: 12 gauge
- Barrels: 2
- Action: Pump action with 2 shots from single trigger, inline shell feeding
- Effective firing range: 22.9 m (20 yards)
- Feed system: 7+7+2 (2¾") dual internal tube

### Actual Weapon: **DP-12**



# Bandit T9 INTRATEC



GET IT ON  
Google Play

## INTO THE DEAD 2

#IntoTheDead

### Background:

The Intratec TEC-9, TEC-DC9, KG-99 and AB-10 are a blowback-operated line of semi-automatic pistols. They were developed by Intratec, an American subsidiary of the Swedish firearms manufacturer Interdynamic AB. Introduced in 1984, the TEC-9 was made of inexpensive molded polymers and a mixture of stamped and milled steel parts. The simple design of the gun made it easy to repair and modify.

### Specifications:

- Cartridge: 9×19mm Parabellum
- Caliber: 9mm
- Action: Blowback-operated, semi-automatic
- Muzzle velocity: 1,181 ft/s (360 m/s)
- Effective firing range: 50 m (160 ft)
- Feed system: 10, 20, 32, 36 and 50-round box magazine, 72-round drum magazine

### Actual Weapon: **Intratec TEC-9**



# MT-56A Tactical



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Heckler & Koch MP7 is a personal defense weapon chambered for the HK 4.6×30mm armor-piercing cartridge, designed to penetrate soft body armor, and produced by German manufacturer Heckler & Koch since 2001. The 4.6×30mm ammunition is exclusive to the gun and unique among submachine guns in that the bullet is made almost entirely of a hardened steel penetrator instead of softer copper or lead.

### Specifications:

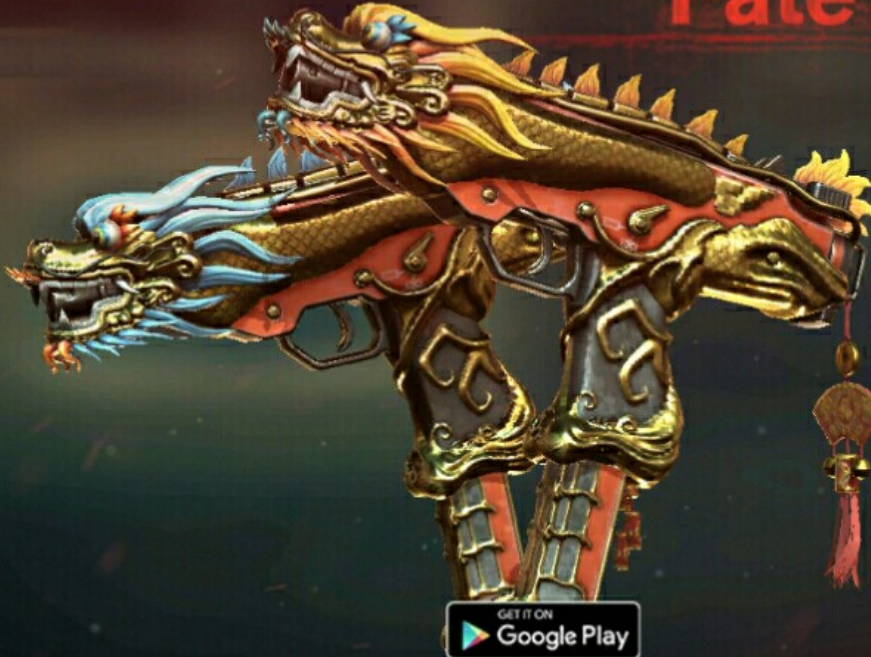
- Cartridge: Caliber 4.6×30mm
- Action: Gas-operated, short stroke piston, rotating bolt
- Rate of fire: 950 rounds/min
- Muzzle velocity: 735 m/s (2,411 ft/s)
- Effective firing range: 200 m (660 ft)
- Feed system: 20, 30 or 40-round detachable box magazine

### Actual Weapon: Heckler & Koch MP7



# Fate & Fortune

## IVERTEC



GET IT ON  
Google Play

# INTO THE DEAD 2

#IntoTheDead

### Background:

The Brügger & Thomet MP9 is a machine pistol designed and manufactured by Brügger & Thomet of Switzerland. The MP9 is a selective-fire 9×19mm Parabellum caliber machine pistol. The TP9 is a civilian variant of the MP9. Later variants (TP9-N, TP9-US, MP9-N, MP45) have new designed ambidextrous two/three-position selectors. The TP9-US comes without a stock, but with an attachment point that can fit various folding or telescoping braces and stocks.

### Specifications:

- Cartridge: 9×19mm Parabellum
- Action: Short recoil, locking rotating barrel
- Rate of fire: 900 rpm (MP9, TP9SF), 1100 rpm (MP9-N)
- Muzzle velocity: 400 m/s (1,312 ft/s)
- Effective firing range: 100 m (328 ft)
- Feed system: 15/20/25/30-round box magazine

### Actual Weapon:

# B&T TP9-US



# T19 Rattlesnake

Haywire & Grant



GET IT ON  
Google Play

INTO THE DEAD 2

#IntoTheDead

## Background:

The MP34 is a selective-fire submachine gun (single shot or full auto), firing in blowback mode with an open bolt. It was manufactured by Waffenfabrik Steyr as Steyr-Solothurn S1-100 and used by the Austrian Gendarmerie and subsequently by units of the German Army and the Waffen SS, in World War II. An exceptionally well-made weapon, it was used by some forces well into the 1970s.

## Specifications:

- Cartridge: 9×19mm Parabellum; 9×23 Steyr; 9×25mm Mauser; 7.63×25mm Mauser; .45 ACP
- Action: open bolt blowback
- Rate of fire: ~600 rounds/min
- Muzzle velocity: ~410 m/s (1,345 ft/s)
- Effective firing range: 150–200 m (160–220 yds)
- Feed system: 20 or 32-round detachable box magazine

## Actual Weapon: **Steyr MP34**



# A45 Apex

GOODWIN



GET IT ON  
Google Play

INTO THE DEAD 2  
#IntoTheDead

## Background:

The KRISS Vector is a series of weapons based upon the parent submachine gun design, developed in 2006, by the American company KRISS USA. They use an unconventional delayed blowback system combined with in-line design to reduce muzzle climb. They also use an articulated mechanism, the "Kriss Super V," which allows the bolt and an inertia block to move downward, to reduce the felt recoil.

## Specifications:

- Cartridge: 9×19mm Parabellum, .45 ACP, .40 S&W, 9×21mm, 10mm Auto, .357 SIG, .22 LR
- Action: Delayed blowback, closed bolt
- Rate of fire: 1,200 rounds/min
- Effective firing range: 55 yards (50 meters)
- Feed system: 9×19mm Parabellum: 10-, 17-, 19-, 33-round detachable Glock magazine or 40-round "MagEx2" extension

## Actual Weapon:

# KRISS Vector



Ezek  
GOODWIN



### Background:

The Uzi is a family of Israeli open-bolt, blowback-operated submachine guns. It was one of the first weapons to use a telescoping bolt design, which allows the magazine to be housed in the pistol grip for a shorter weapon.

From the 1960s through the 1980s, more Uzi submachine guns were sold to more military, law enforcement and security markets than any other submachine gun ever made.

### Specifications:

- Cartridge: 9x19mm Parabellum, .22 LR, .45 ACP
- Action: Blowback, open bolt
- Rate of fire: 600 rounds/min
- Muzzle velocity: 400 m/s (1,300 ft/s) (9mm)
- Effective firing range: 200 m
- Feed system: 20, 25, 32, 40, or 50-round box (9x19mm Parabellum); 10-round box magazine (.22); 12, 16, or 22-round box (.45 ACP)

### Actual Weapon: **UZI**



# Militia HK-5A

VOLKONSKY



GET IT ON  
Google Play

INTO THE DEAD 2

#IntoTheDead

## Background:

The AK-47 is a gas-operated, 7.62×39mm assault rifle developed in the Soviet Union by Mikhail Kalashnikov in the aftermath of World War II. The number 47 refers to the year it was finished.

The model and its variants remain the most popular and widely used rifles in the world because of their reliability under harsh conditions, low production cost, and ease of use.

## Specifications:

- Cartridge: 7.62×39mm
- Action: Gas-operated, rotating bolt
- Rate of fire: 600 rds/min (Cyclic), Semi-auto 40 rds/min (Combat), 100 rds/min (Bursts)
- Muzzle velocity: 715 m/s (2,350 ft/s)[8]
- Effective firing range: 350 m (380 yd)[8]
- Feed system (box version): 20, 30-round detachable box magazine

## Actual Weapon:

AK-47



# ARC-7 Legion



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Heckler & Koch G36 is a 5.56×45mm assault rifle, designed in the early 1990s by German company Heckler & Koch as a replacement for the heavier 7.62mm G3 battle rifle.

The G36 is a selective-fire 5.56 mm assault rifle, gas-operated and firing from a closed rotary bolt.

It has several variants, namely: G36V (V=Variante "variant"), MG36 (MG=Maschinengewehr "machine gun"), G36K (K=kurz "short"), G36C (C="Compact") and G36A2 (equipped with a Zeiss RSA reflex red dot sight).

### Specifications:

- Cartridge: 5.56×45mm NATO
- Action: Short-stroke piston, rotating bolt
- Rate of fire: 750 rounds/min
- Muzzle velocity: 920 m/s (3,018 ft/s)
- Maximum firing range: 2,860 metres (3,130 yd)
- Feed system: 30-round detachable box magazine or 100-round C-Mag drum magazine

### Actual Weapon: HK G36



# ARC-9 Battalion



## INTO THE DEAD 2

#IntoTheDead

### Background:

The M4 Carbine is a 5.56×45mm NATO, air-cooled, gas-operated, direct impingement, magazine-fed, with semi-automatic and three-round burst firing modes.

A M203 can be mounted on the lower hand guard of the carbine. The M203 is a single-shot 40mm under-barrel grenade launcher.

### Specifications:

- M4:
  - Cartridge: 5.56×45mm NATO
  - Action: Gas-operated, rotating bolt
  - Rate of fire: 700–950 round/min cyclic
  - Effective firing range: 500 m (550 yd)
  - Feed system: 30-round box magazine
- M203:
  - Cartridge: 40×46mm SR
  - Action: Single shot
  - Rate of fire: 5 to 7 round/min aimed shots
  - Effective firing range: 350 m (382 yds)

### Actual Weapon:

## M4 with M203



# Escorpión III

VOLKONSKY



INTO THE DEAD 2

#intoTheDead

## Background:

The AKM ('Kalashnikov's Automatic Rifle Modernised') is a 7.62×39mm assault rifle designed by Mikhail Kalashnikov. It is a common modernised variant of the AK-47 rifle developed in the 1940s.

It is a selective fire, gas operated with a rotating bolt, firing in either semi-automatic or fully automatic.

The main variant of the AKM is the AKMS, which was equipped with an under-folding metal shoulder stock in place of the fixed wooden stock.

## Specifications:

- Cartridge: 7.62×39mm M43
- Action: Gas operated, rotating bolt
- Rate of fire: Cyclic 600 rds/min, Practical Semi-auto 40 rds/min, Full-auto 100 rds/min
- Muzzle velocity: 715 m/s (2,346 ft/s)
- Effective firing range: 350 m (383 yd)
- Feed system (drum version): 75-rds drum magazine from the RPK

## Actual Weapon:

**AKMS**  
(Drum Version)



# ARC-11 Shadow



INTO  
THE DEAD 2

#IntoTheDead

## Background:

The HK416 is an assault rifle manufactured by the German company Heckler & Koch. Although its design is based on the AR-15 class of firearm, specifically the Colt M4 carbine family issued, it uses a proprietary short-stroke gas piston system from Heckler & Koch's earlier G36 family of rifles.

## Specifications:

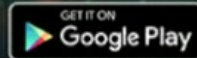
- Cartridge: 5.56×45mm NATO
- Action: Gas-operated short-stroke piston, rotating bolt
- Rate of fire: 700–900 rounds/min
- Muzzle velocity: 730 m/s (9 in) to 917 m/s (19.9 in)
- Effective firing range: 300-800 m (330 yd-870 yd)
- Feed system: 10/ 20/ 30-round STANAG magazine, 100-round Beta C-Mag

## Actual Weapon:

**HK416**



# ARC-12 Vanguard



INTO  
THE DEAD 2

#IntoTheDead

## Background:

Designed by Daniel Defense, the DDM4 Mk18 is a gas-operated, rotating bolt that derives from the M4 carbine.

The Masterkey is manufactured by Knight's Armament Company and consists of a Remington 870, 12 gauge, pump-action shotgun mounted on an M16 or M4 (and variants) in an underbarrel configuration.

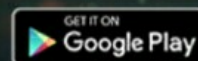
## Specifications:

- DDM4 MK18:
- Cartridge: 5.56×45mm NATO
- Action: Gas-operated, rotating bolt
- Rate of fire: 700–950 round/min cyclic
- Effective firing range: 500 m (550 yd)
- Feed system: 30-round box magazine
- KAC Masterkey:
- Cartridge: 12 gauge
- Action: Pump-action
- Capacity: 3 Shots

Actual Weapon:  
**DDM4 MK18**  
**KAC Masterkey**



# ARC-4 Guerrilla



## INTO THE DEAD 2

#IntoTheDead

### Background:

The M16 rifle is a family of military rifles adapted from the ArmaLite AR-15 rifle. In 1964 it entered US military service and the following year was deployed for jungle warfare operations during the Vietnam War.

The M16 has also been widely adopted by other armed forces around the world. Total worldwide production of M16s is approximately 8 million, making it the most-produced firearm of its 5.56 mm caliber.

### Specifications:

- Cartridge: 5.56×45 mm NATO
- Action: Gas-operated, rotating bolt
- Rate of fire: 45–60 rounds/min semi-automatic
- 700–950 rounds/min cyclic sustained (M16A1)
- Muzzle velocity: 3,150 ft/s (960 m/s)
- Effective firing range : 550 m (601 yd)
- Maximum firing range: 3,600 m (3,937 yd)
- Feed system: 20, 30-round box magazine, Beta C-Mag 100-round double-lobed drum

### Actual Weapon:

# M16



# Predator 308

HERRINGTON



INTO  
THE DEAD 2

#IntoTheDead

## Background:

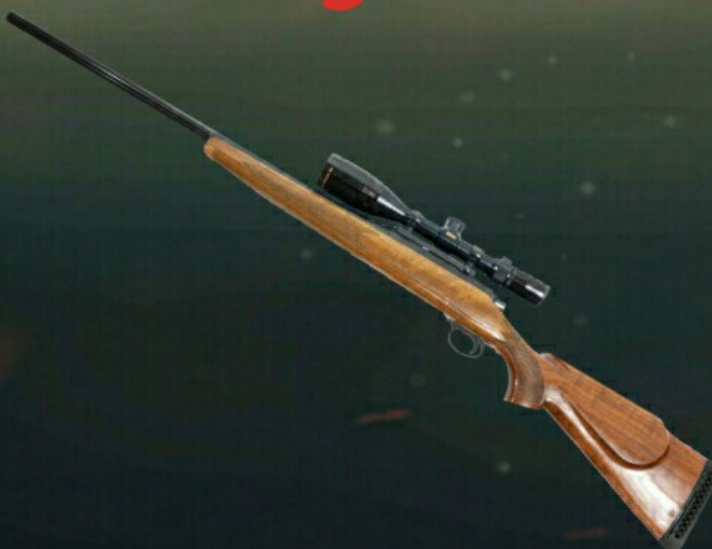
The Remington Model 700 is a series of bolt-action centerfire rifles manufactured by Remington Arms since 1962. The Model 700 is a manually operated bolt action with two forward dual-opposed lugs. It is available in many different stock, barrel and caliber configurations, with many third-party variants. It is also marketed to the military and the civilian law-enforcement as the "Remington Law Enforcement" and "Remington Military", model 700P.

## Specifications:

- Cartridge: .308 Winchester, .30-06 Springfield, .223 Remington, .300 Winchester Magnum, .300 Remington Ultra Magnum, .338 Lapua Magnum, and many other calibers
- Action: Bolt action, rotating bolt with 2 lugs
- Feed system: 3- to 6-round internal magazine or detachable 10-round magazine
- Sights: Scope, rail interface system

## Actual Weapon:

# Remington 700



# Wild Spur

Hayward & Grant



## INTO THE DEAD 2

#IntoTheDead

### Background:

Winchester rifle is a comprehensive term describing a series of lever-action repeating rifles manufactured by the Winchester Repeating Arms Company.

The first Winchester rifle – the Winchester Model 1866 – was originally chambered for the rimfire .44 Henry. Nicknamed the "Yellow Boy" because of its receiver of a bronze/brass alloy called gunmetal, it was famous for its rugged construction and lever-action "repeating rifle" mechanism that allowed the user to fire a number of shots before having to reload.

### Specifications:

- Caliber: .44-40, .38-40, .32-20, .22 Long Rifle
- Action: Lever action
- Feed system: tube magazine, 7 to 14 rounds
- Sights: Graduated rear sights, fixed-post front sights

### Actual Weapon: Winchester 1866



# F300 Carbine

GOODWIN



GET IT ON  
Google Play

## INTO THE DEAD 2

#IntoTheDead

### Background:

The M1 carbine (formally the United States Carbine, Caliber .30, M1) is a lightweight semi-automatic carbine that was a standard firearm for the U.S. military during World War II, the Korean War and the Vietnam War. The M1 carbine was produced in several variants and was widely used by paramilitary and police forces around the world, and also became a popular civilian firearm after World War II.

### Specifications:

- Cartridge: .30 Carbine
- Action: Gas-operated (short-stroke piston), rotating bolt
- Rate of fire: Semi-automatic (M1/A1)
- Muzzle velocity: 1,990 ft/s (607 m/s)
- Effective firing range: 300 yd (270 m)
- Feed system: 15- or 30-round detachable box magazine

### Actual Weapon: **M1 Carbine**



# Javelin AP51

ARMITAGE ARMS



WITH PIERCING AMMO



## INTO THE DEAD 2

#IntoTheDead

GET IT ON  
Google Play

### Background:

The AW50 is a .50 BMG anti-materiel precision rifle designed by Accuracy International. It is a re-engineered version of the Accuracy International Arctic Warfare L96 sniper rifle (the standard issue sniper rifle in the British forces).

It is intended to engage a variety of targets, including radar installations, light vehicles, field fortifications, boats and ammunition dumps. The standard ammunition combines a penetrator, high explosive and incendiary effect in a single round.

### Specifications:

- Cartridge: 12.7x99mm NATO
- Caliber: .50 BMG
- Action: Bolt-action
- Effective firing range: 1,500 m
- Feed system: Box magazine, 5 rounds
- Sights: Mil spec Mk II in 6x, 10x and standard iron sights

### Actual Weapon:

## AW50



# GL-03 Krampus

VOLKONSKY



INTO  
THE DEAD 2

#IntoTheDead

## Background:

The T148E1 Grenade Launcher is an American semi-automatic grenade launcher manufactured by Springfield Armory, being the first in the T148 (sometimes written "T-148") launcher family. It fires 40mm grenades from a three-round magazine in a harmonica gun type configuration.

With few produced and the design program prematurely ending the manufacturing by termination of the project in 1960, the weapon was ultimately rejected for adoption due to being prone to jamming.

## Specifications:

- Length: 29.5 inches (74.9 cm)
- Cartridge: 40mm High Explosive, 3 round magazine
- Action: Semi-automatic percussion
- Sights: Adjustable iron sight

Actual Weapon:  
**T148E1**



# Bainbridge M14

Hawkins & Grant



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Lewis gun is a First World War-era light machine gun. Designed privately in America but not adopted, the design was finalised and mass-produced in the United Kingdom, and widely used by troops of the British Empire during the war. It had a distinctive barrel cooling shroud (containing a finned, aluminium breech-to-muzzle heat sink to cool the gun barrel) and top-mounted pan magazine.

### Specifications:

- Cartridge: .303 British, .30-06 Springfield, 7.92 ×57mm Mauser, 7.62×54mmR
- Action: Gas-operated long stroke gas piston, rotating open bolt
- Rate of fire: 500–600 rounds/min
- Muzzle velocity: 740 m/s (2,440 feet per second)
- Effective firing range: 880 yards (800 m)
- Feed system: 47- or 97-round pan magazine

### Actual Weapon: Lewis Gun



# MGN-6 Juggernaut



## INTO THE DEAD 2

#IntoTheDead

### Background:

The M134 Minigun is an American six-barrel rotary machine gun with a high rate of fire. It features a Gatling-style rotating barrel assembly with an external power source, normally an electric motor.

"Minigun" refers to a specific model of weapon that General Electric originally produced, but the term "minigun" has popularly come to refer to any externally powered rotary gun of rifle caliber.

### Specifications:

- Cartridge: 7.62×51mm NATO
- Barrels: 6
- Action: Electrically driven rotary breech
- Rate of fire: Variable, 2,000–6,000 rpm
- Muzzle velocity: 2,800 ft/s (850 m/s)
- Maximum firing range: 3,280 ft (1,000 m)
- Feed system: Disintegrating M13 linked belt or linkless feed; dependent on installation [500-5,000-round belt]

### Actual Weapon:

## M134



# XM-4 Titan

MILGRAM  
ARMORY



GET IT ON  
Google Play

INTO THE DEAD 2

#IntoTheDead

## Background:

The M202 FLASH (FLame Assault SHoulder) is an American rocket launcher, designed to replace the World War II-vintage flamethrowers (such as the M1 and the M2) that remained the military's standard incendiary devices well into the 1960s. It features four tubes that can load 66 mm M74 incendiary rockets.

## Specifications:

- Cartridge: M235 Incendiary TPA
- Caliber: 2.6 in (66 mm)
- Action: Single shot (each rocket has its own firing pin)
- Muzzle velocity: 375 ft/s (114 m/s)
- Maximum firing range: 820 yd (750 m) (area target); 219 yd (200 m) (point target)
- Feed system: 4 rocket clip

## Actual Weapon:

# M202 FLASH



# M2020 Harbinger

Hayward & Grant



INTO  
THE DEAD 2  
#IntoTheDead

## Background:

The M1919 Browning is a .30 caliber medium machine gun that was widely used during the 20th century, especially during World War II, the Korean War, and the Vietnam War. The M1919 saw service as a light infantry, coaxial, mounted, aircraft, and anti-aircraft machine gun by the U.S. and many other countries.

The gun's original design was as a water-cooled machine gun but it was decided to try to lighten the gun and make it air-cooled.

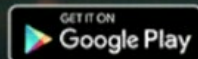
## Specifications:

- Cartridge: .30-06 Springfield (U.S.), 7.62×51mm NATO
- Action: Recoil-operated/short-recoil operation. Closed bolt.
- Rate of fire: 400–600 round/min
- Muzzle velocity: 2,800 ft/s (850 m/s)
- Effective firing range: 1,500 yd (1,400 m)
- Feed system: 250-round belt

## Actual Weapon: **M1919**



# G-8 Marauder



## INTO THE DEAD 2

#IntoTheDead

### Background:

The Milkor MGL (Multiple Grenade Launcher) is a lightweight 40 mm six-shot revolver-type grenade launcher developed and manufactured in South Africa by Milkor (Pty) Ltd. The MGL is a multiple-shot weapon, intended to significantly increase a small squad's firepower when compared to traditional single-shot grenade launchers like the M203. A variety of rounds such as HE, HEAT, anti-riot baton, irritant, and pyrotechnic can be loaded, and then fired.

### Specifications:

- Cartridge: 40×46mm grenade
- Action: Double-action
- Rate of fire: 3 rounds/sec (rapid fire), 18-21 rounds/min (sustained)
- Muzzle velocity: 75 m/s (250 ft/s)
- Effective/ Maximum firing range: 400 m (440 yd)
- Feed system: 6-round, revolver-type cylinder

### Actual Weapon: Milkor MGL

