



MP9-N / TP9-N (without foregrip)



	MP9-N*	TP9-N*
Item Number	BT-30104-N**	BT-30105-N**
Caliber	9 x 19 mm (9 mm Luger)	
Operation	Recoil operated, rotating barrel locking system, closed bolt firing	
Magazines	30, 25, 20 or 15 round see through polymer magazines	
Barrel Length	130 mm / 5.1"	
Weight Empty	1,56 kg/1,53 kg** 3.4 lb/ 3.3 lb**	
Length Open	523 mm / 20.6"	
Length Folded	303 mm / 11.9"	
Stock Pull	385 mm / 15.2"	
Rate of Fire	1100 rpm	single fire only
Twist Rate	Polygon / 250 mm / 1 in 10"	

* MP9-N: selective fire / TP9-N: semi automatic only

** please specify when ordering if with or without foregrip

All specifications are subject to change without prior notice. Data are mean values and therefore not suitable acceptance criteria.



9 x 19 mm for Personal Defense Weapons

A word about the 9 x 19 mm cartridge as a Personal Defense Weapon (PDW) caliber: The most widely found type of ammunition in the world today is of course the 9 x 19 mm. It is estimated that the 9 mm cartridge is produced in over 100 countries worldwide. The quantities cannot easily be estimated but it is not unreasonable to say in the billions... In the multi-national environment of ongoing peacekeeping operations, the sharing of resources among partners is critical to the successful completion of the mission. Having a weapon that fires a unique, non-standard caliber is logistically very unwise. That is why the MP9-N has been designed to fire virtually all types of 9 x 19 mm ammunition found in the world today. This ranges from the light weight but high velocity 85 grain bullet to the much heavier yet slower 158 grain subsonic. This range also includes frangible, hollow points, monobloc and of course all types of armor piercing projectiles.

The 9 x 19 mm offers a much larger variety of bullet types than the existing non-standard cartridges for PDW's such as the 5.7 mm or 4.6 mm. This is so the user can adapt to any kind of mission by choosing the right kind of ammunition for the task ahead. While the nonstandard PDW calibers claim that they are superior to the 9 x 19 mm in penetration of body armor, one has to remember that today's opponents in asymmetrical conflicts do not wear the ballistic protection of traditional enemies for which those non-standard PDW calibers were developed about 20 years ago.



1. Helmet Stock – The adjustable Helmet Stock will enable an operator to fire the MP9-N accurately and comfortably while maintaining the full protection of the ballistic visor or when using a gas mask. The MP9-N can also be fired with the stock collapsed.

Brass Catcher – The containment of hot brass is important wherever combustible materials are present. The B&T designed brass catcher mounts directly on the right side NAR/Picatinny rail. It pivots easily/quickly for manipulations and safety inspections.

2. Suppressor – B&T started as a producer of firearm suppressors and the tradition continues with the QD (Quick Detachable) MP9-N Suppressor. It provides reduction of 33 dB when using modern subsonic ammunition, it weighs just 485 g/1.1 lb and comes complete with an integrated NAR (NATO Accessory Rail) for mounting any kind of illumination device directly under the axis of the barrel.

Illumination Devices – B&T offers a variety of small, lightweight but rugged lasers and lights, both with visible and invisible beam.

3. Magazines – B&T offers a variety of magazine sizes, suitable for every task the operator might face. While the 15 round magazine is perfect for concealed carry within a close protection team, the 30 round magazine gives the operator maximum fire power for overt missions like SWAT interventions. The 20 and the 25 round magazine complete the range of magazines offered. All magazines are made of high strength translucent polymer, so the user can easily verify the number of cartridges in the magazine.



4. Holsters – The MP9-N holster is the world's most versatile, secure and comfortable carry system for any PDW in production. The weapon is held securely until deployed by pressing the release button with the trigger finger. The unique carry system is offered in both left and right handed models. The holster is available as a high ride concealment holster, ideal for close protection and discreet escort use, as a standard duty holster or a tactical thigh holster, which is the choice of most special operators and as a version to be mounted on a MOLLE vest.

5. Manipulation Gun – The red training model is an inert gun, where all parts are machined as not to be interchangeable with live weapons. It is impossible to switch out parts to make it a live weapon. However all controls function identically to the live weapon, giving the student a completely realistic but completely safe training "weapon".

Training Ammunition Gun – B&T also offers a blue training model for such ammunition as Force on Force®, Simunition® and UTM. These interactive marking ammunitions are a must for modern professional training.

6. Discreet Carry & Firing Bag – This cleverly designed bag appears to be a normal laptop bag from the outside. In reality it is an actual firing platform that enables the operator to shoot the MP9-N with the suppressor and brass catcher mounted without having to remove it from the bag. It is ideal for close protection, surveillance and undercover operations.

MP9-N PERSONAL DEFENSE WEAPON 9 x 19 mm

Military and law enforcement professionals will appreciate the MP9-N, the world's lightest 9 x 19 mm select fire weapon. The B&T MP9-N is ideal for surveillance teams, vehicle crews, close protection, SWAT teams and as PDW.



B&T is certified as per ISO 9001 quality and ISO 14001 environmental management standards.

B&T AG
P.O. Box 174
3608 Thun / Switzerland
Tel +41 33 334 67 00
info@bt-ag.ch
www.bt-ag.ch

MP9-N PERSONAL DEFENSE WEAPON

The B&T MP9-N Personal Defense Weapon (PDW) & Submachine Gun incorporates all the latest advancements in design and materials which results in a true state-of-the-art weapon. The MP9-N surpasses all other submachine guns and PDWs on the market when compared by size, weight and flexibility. In developing the MP9-N, B&T worked with some of the top police and military operators as well as close protection teams worldwide to determine their requirements for a compact shoulder fired submachine gun or PDW. B&T team then engineered these concepts into the MP9-N. The weapon can now be considered unique and unlike any other submachine gun on the market today. For those whose mission requires a lightweight, compact, and ambidextrous weapon which fires the universal 9 mm cartridge, the MP9-N is ideal.

Adjustable Ghost Ring Sight

Fully protected and can be easily adjusted with a standard screw driver.

Ambidextrous Charging Handle

Left or right handed operators can load the weapon quickly and safely.

Single Point Sling Mount

Easy to use for either right or left handed shooters.

Folding Stock

The positive lock folding stock can be quickly deployed in one swift motion.

Manual Safety/Fire Selector

The MP9-N features a 3-position ambidextrous fire mode selector. The rotating lever provides a distinctive selection of safe, single and burst fire mode.

Magazine Catch

The ambidextrous magazine catch is comfortable to operate from left or right weapon side.

Pistol Grip

The pistol-type handgrip design provides intuitive ergonomics which draws on existing handgun skills.

Aimpoint® Micro TL

The ultra-compact reflex sight provides fast and accurate target acquisition.

Integrated NATO Accessory Rails (NAR)

The NAR/Picatinny Rail makes the MP9-N ready to mount all modern optics, lasers or accessories.

Adjustable Front Sight

Zeroing the backup iron front sight is easy, requiring only a screwdriver.

Suppressor Interface

The 3-lug barrel guide enables users to quickly mount a suppressor or other accessories.

Trigger Safety

This ensures that the weapon is always on safety until the trigger is engaged.

Holster Interface

Enables the MP9-N to be secured and carried in a holster like a traditional pistol.

Integrated Vertical Foregrip

Provides the operator a stable shooting platform and keeps the support hand well away from the muzzle.

Over 80% of the weapon is composed of a lightweight polymer, resulting in an overall weight of only 1,6 kg/3.4 lb. Three full 30-round magazines weighs more than the entire weapon. The polymer used is resistant to all types of solvents and other caustic fluids. It does not freeze during prolonged environmental exposure in the winter or rust when used by diving teams in a salt water environment. The MP9-N is also the most compact submachine gun on the market today. With the stock folded, the weapon is just 303 mm long, when open, the stock produces a stable firing position with an overall length of just 523 mm. It fires from the closed bolt and thus has all the benefits of accuracy, safety and stability enjoyed by all weapons of that design. The operating system is a unique rotating barrel locking system, which means no gas tube to become clogged or locking pieces to loose. It is a very clean weapon to shoot; tests have been done when over six thousand rounds have been fired before functioning was affected. It is also a very safe weapon in the event of an obstructed barrel – no gas or debris will exit the chamber. There are three safeties incorporated into the weapon. These are the manual safety, the firing pin safety and the trigger safety. If dropped, the gun will not fire. The MP9-N comes standard with an Aimpoint® Micro TL Red Dot sight so even an inexperienced shooter will be able to hit the target the first time. For an experienced shooter, the time to take aim is significantly reduced and the accuracy on long distance shots is greatly improved.

Shown in actual size

