



APC300



		APC300	APC300 Carbine
	Item Number	BT-36054	BT-36055
	Caliber	.300 Whisper / .300 AAC Blackout	.300 Whisper/ .300 AAC Blackout
	Operation	short stroke gas piston, rotary bolt	short stroke gas piston, rotary bolt
	Magazines	two 30 round polymer magazines included	two 30 round polymer magazines included
	Barrel Length	280 mm	280 mm
	Twist Rate	1 in 8"	1 in 8"
	Weight Empty	3,8 kg	3,8 kg
	Length Open	75,6-81,6 cm	75,6-81,6 cm
	Length Folded	58,2 cm	58,2 cm
	Stock Pull	30,8 – 36,8 cm	30,8 – 36,8 cm
	Rate of Fire	600 rpm	Semi automatic only
	Trigger Pull	1,980 kg	1,980 kg

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

0: Why not make it easy and produce a weapon on an M4 platform.

A. The AR15/M4 platform was first introduced in 1958. It has se A. The AR15/M4 platform was first introduced in 1958. It has served well for over fifty years but all major armies that have the M4 are looking for the next generation rifle to replace it. We feel that by not doing the extra work on the APC we would be dooming our customer to perhaps ballistic advancement but mechanical obsolescence.

Q: How often does the weapon and suppressor need to be cleaned?

A: As with all weapons that are used for real life combat, it is recommended to clean your weapon after every shooting session. The silencer however needs only periodical cleaning, we recommend cleaning it after 500 to 1,000 rounds fired.

Q: How loud is the .300 Whisper or the .300 Blackout compared to other subsonic cartridges? Please refer to the table listed below.

Weapon	Suppressor	Ammunition	Sound Signature
Ruger Mk-2	B&T Tiger	.22 LR	118.6 dB A
B&T SPR300	INTEGRATED	RUAG .300 Whisper	121.1 dB A
APC300	ROTEX-II	RUAG .300 Whisper	122.1 dB A
Air Rifle	none	4.5mm	123.1dB A
HK MP5SD	INTEGRATED	9mm FMJ	129.2 dB A
TARCIZE OF Grmed pe	r MOC-1881 XI-14740.	SS109	131.1 dB A
HK USP	Impuls-2A	9MM FMJ	133.3 dB A

Q: How reliable is the APC300 if loaded with sub- and supersonic ammunition?

A: The operator will feel a difference in recoil, however the action of APC300 is especially designed to work in full auto mode with both cartridges, even if you load them alternating in the magazine.

Q: The .300 Whisper as well as the .300 Blackout are designed as subsonic rounds. How does the supersonic round perform?

A: The supersonic round is perfect for police work up to 300 meters. Penetration, accuracy and terminal ballistics are outstanding. It's ballistic data is about the same as the 7.62 x 39 mm [AK47] cartridge.

Q: Is there a way to tell the difference between a subsonic and a high velocity round in .300 Whisper/.300 Blackout? A: Yes, the subsonic rounds have a blue primer

Q: Will .300 Whisper cartridge function in a .300 Blackout chambered

A: A .300 Blackout cartridge will function in a weapon chambered for .300 Whisper. It may not be the same the other way around. This depends on the chambering of the weapon. The APC300 will function perfectly in each caliber.

Q: Will the .300 Whisper/.300 Blackout be able to penetrate body amour? A: Yes, depending on the type of bullet even up to level IIIA.

0: How do the .300 Whisper/.300 Blackout react if shot on a windshield?

A: We have tested all four .300 Whisper cartridges (2 subsonic, 2 supersonic) from RUAG on windshields with soap behind it, according to German Police testing standards. Bullets are not deviated passing through the windshield and transfer an impressive amount of energy in the target.

0: Why is the .300 Whisper/.300 Blackout better as a subsonic round than a .308 Win (7.62 x 51 mm)?

A: Subsonic ammunition uses significantly less powder than high velocity counterparts. When this reduced powder volume is ignited in a large capacity case (eg .308), it may ignite inconsistently, thus producing inconsistent velocities & ballistics. The smaller .300 Whisper case is more suited to reduced powder volumes & hence provides more consis

Accessories

The APC300 comes complete with a set of foldable sights, an interchangeable 1 or 2 point carrying sling, two 30 round polym magazines, removable open sights, a cleaning kit, an instruction manual and a polymer carrying case.







1. Stocks – The APC300 comes with a foldable and length adjustable stock. As an option a clamp-on check rest, to add an extra 12 mm in case special optics (e.g. night vison) with a higher mount are chosen, is available. The helmet stock will enable the operator to use the APC while wearing a ballistic face visor, a protective mask or SCUBA gear. The skeleton stock is foldable but not length adjustable. The retractable stock (bottom) does not increase the width of the gun when stored.

2. BT Weapon Mounted Light – This state of the art tactical illuminator was designed from the very beginning following B&T specifications by the well known INFORCE company as a weapon light not as a handheald flashlight modified to weapon use. It is very lightweight (100gr) in spite of the 100 % solid state, shock proof design. It produces a blinding 125 Lumens of output. The light is small in size (10cm length), does not require cables which can easily break and is activated with a simple pressure switch designed from the very beginning following B&T specifications by the well known INFORCE company as a weapon light not as a handheald flashlight modified to weapon use. It is very lightweight (100gr) in spite of the 100 % solid state, shock proof design. It produces a blinding 125 Lumens of output. The light is small in size (10cm length), does not require cables which can easily break and is activated with a simple pressure switch designed from the very beginning following B&T specifications by the well known INFORCE company as a weapon light not as a handheald flashlight modified to weapon use. It is very lightweight (100gr) in spite of the 100 % solid state, shock proof design. It produces a blinding the very beginning following B&T specifications by the well known INFORCE company as a weapon light not as a handheald flashlight modified to weapon use. It is very lightweight (100gr) in spite of the 100 % solid state, shock proof design. with a simple pressure switch designed to be easy to operate with gloves.

3. Brass Catcher – This accessory is an absolute must when working in, on or around vehicles, ships and aircraft. The containment of the hot brass is important wherever conbustible materials are present. The B&T designed brass catcher mounts directly on designed brass catcher mounts directly on the right side NATO Accessory Rail (NAR). It pivots easily and quickly for manipulations and safety inspections. On the range a brass catcher makes cleaning up quick and easy.









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 Fon +41 33 334 67 00 info@bt-ag.ch www.bt-ag.ch

APC300 - ADVANCED POLICE CARBINE .300 WHISPER / .300 AAC BLACKOUT

The most advanced and versatile carbine and cartridge combination for today's Law Enforcement, this includes SWAT/special interventions as well as special military operations.



APC300 - Advanced Police Carbine

Folding Stock

In collaboration with RUAG Ammotec AG, Thun RUAG SWISS (P)

The positive lock folding stock can be quickly deployed in one swift motion, reducing the length of the APC by 233 mm. The stock can be extended/retracted by 60 mm. An optional clamp on cheek piece gives 12 mm extra height if needed due to special optics.

Hydraulic Buffer (Inside)

This feature does much to reduce felt recoil, improve accuracy for follow up shots, eliminates bolt bounce, protects optics and reduces wear and tear on the receiver.

Optics and Mounts

B&T offers a variety of scopes, red dot sights and mounts for fast and accurate target acquisition and engagement at any distance (optional accessories).

Reversible Charging Handle

Fully ambidextrous, changeable in a few seconds without tools, to accommodate any operator, regardless of previous training.

Integrated NATO Accessory Rail

The NATO Accessory Rail (aka Picatinny Rail) is machined and integrated into the upper receiver as well as the handguard, resulting in perfect alignment for outstanding accuracy.

NATO Flashhider

The NATO birdcage flashhider allows the operator to mount any ROTEX suppressor (optional accessory) in seconds without the use of tools. It also prevents accidents as only suppressors in the right caliber could be mounted

Ambidextrous Safety/Fire Selector

The rotating lever 3-position ambidextrous fire mode selector (European style) provides the user easy tactile selection of safe, single and burst fire mode.

Pistol Grip

Perfect angle for fast target acquistion of any size hands. It is complete with an integrated storage compartment for lens caps, cleaning kit or spare batteries.

Aluminium Upper Receiver

Produced from an extruded aluminium sheath of special aerospace alloy, that wil provide the user with many years of relia ble service.

Trinne

The two stage trigger provides a very crispreset for quick follow up shots.

Ambidextrous Magazine Catch

Fully ambidextrous to accommodate any operator, regardless of previous training.

Ambidextrous Bolt Catch and Release

Enables any operator to perform a reload in a safe and rapid manner.

leliable Magazines

Specially designed magazines or the .300 Whisper provide maximum reliability and steady eeding.

RUAG SWISS P Ammunition

Switch from stealth, subsonic mode to supersonic performance with 4 different cartridges from RUAG.

Rarrel

The hammer forged barrel is designed for optimal transitional ballistics and long barrel life. This 1 in 8" twist rate is the best all-around for many different loads and bullet weights.

Lateral NATO Accessory Rails

Mounted on both sides for use with lights,

Lower Accessory Rai

NATO Accessory Rail for mounting an optional bipod or a vertical foregrip to enhance handling and ergonomics.

Quick Detachable Vertical Foregrip

Provides the operator a stable shooting grip (optional accessory). Several models, with or without retractable bipod available.

