ARCHUICH

"UNDER PROVISE, OVER DELIVER"



2024

CATALOGUE

ARCHWICK COMPANY OF NEW TAIPEI CITY, TAIWAN WAS FOUNDED IN 2019 BY PARTNERS NELSON AND RAY. OUR MISSION IS TO CREATE PREMIUM AIRSOFT PRODUCTS OF EXCEPTIONAL DESIGN, CRAFTSMANSHIP, AND VALUE. OUR ETHOS: "Under Promise, Over Deliver"

OUR PRODUCT LINES:

B & T AIR

OUR SIGNATURE LINE OF B & T AG LICENSED REPLICA AIRSOFT GUNS AND ACCESSORIES



ARCHWICK ADVANCED ARMAMENT

PREMIUM MWS GAS BLOW BACK COMPLETE RIFLES



TYPE A AVANTI

PREMIUM MWS GAS BLOW BACK RIFLE UPGRADE PARTS



MECHBOX PRO:

PREMIUM AEG UPGRADE PARTS



B & T AIR

SPR300 PRO SPRING POWERED BOLT ACTION RIFLE	P5-9
APC9 SERIES GAS BLOW BACK SUB-MACHINE GUN	P10-13
USW-G SERIES PISTOL TO CARBINE CONVERSION KIT	P14-15

ARCHWICK

HOP-UP BUCKING	P16-18
6.03 NICKLE PLATED BRASS TIGHTBORE BARREL	P19
SILICON STEEL WIRE SPRING	P20

AAA

L119A2 GAS BLOW BACK RIFLE P21-22

MECHBOX PRO

CNC ALUMINUM PISTON HEAD P26 HOP UP SET P23-24 CNC ALUMINUM CYLINDER HEAD P27 TRIGGER SET P25 CNC ALUMINUM CYLINDER P28-29 BOLT CARRIER SET P25

TYPE-A AVANTI

CNC	ALUMINUM	AIR NOZZLE	P30
CNC	ALUMINUM	SPRING GUIDE	P30

B & T AIR SPR 300 PRO

With our MK13, we set out to build a collectible and functional model at the same time. This time, we decided to create a product with performance and usability in mind. With feedback from our users, and our own in house professional testing team, we focused our design to achieve the following:

Low Weight- Our MK13 weighs over 4.5KG. The SPR 300 PRO weighs over 34% less at 2.9KG.

Maneuverability- In standard form, the SPR 300 PRO is under 1M long with the stock extended; combined with its light weight, it's one of the most maneuverable airsoft sniper guns on the market

Upgradeability- We gave the SPR 300 PRO a 45cc Cylinder as standard equipment, this large air volume allows the user to add a stronger spring or longer barrel to further enhance the shooting distance and accuracy over the stock package.

Easy Hop Up Adjustment- The SPR 300 PRO comes with a hand turned TDC hop up adjustment knob. No tools are required, no magazine removal, just shoot and adjust as needed.

Safety- The SPR 300 PRO comes with multiple safety systems built in.

Dual Magazine Feed- You can choose between a standard VSR-10 magazine up front, or the 300 BLACKOUT style magazine in its factory location along with a built in feed bridge.

User Customization- with the use of AR style grips, multip le M-LOK mounting points, and an included 1913 rear stock adaptor, you can customize the SPR 300 PRO to your hearts content.

Good Looks- This is a given, the B & T AIR SPR 300 PRO is a licensed replica of a real steel B & T SPR 300 PRO, using blueprints provided by B & T themselves!

Spring Powerd Bolt Action Sniper Rifle Fully Licensed by B & T AG



FEATURES

- Fully Licensed by B & T AG of Thun, Switzerland
- One piece Light Weight Polymer Lower Receiver
- CNC Aluminum Billet Receiver. Adjustable Cheek rest. Folding stock with rubberized buttpad.
- Fully upgraded out of the box, including: Steel Cocking Handle, Steel Cylinder / Action, Steel 90 Degree Steel Trigger, CNC Machined Aluminum Piston Set, CNC Machined Stainless Steel Spring Guide
- CNC Aluminum Hop Up unit with TDC adjustment knob, custom oversized pressure plate (Purchased separately)
- CNC Hard Anodized and Precision Honed 6.03mm inner barrel
- CNC Aluminum Outer barrel with built in mock suppressor
- Dual Magazine System: 50RDs VSR10 Magazine up front / 50RDs 300 Blackout Style Magazine in the factory location
- Multiple Steel QD sling mounting points
- System upgradeable to up to M170 M/S Spring
- 45cc Cylinder
- Polymer AR Style Grip





SPECIFICATIONS

• Materials: Steel / Aluminum / Polymer / Rubber

• System: Spring Powered, Bolt Action

• Fire Modes: Safe; Single Shot

• Mag Cap: 50RDs VŠR SPEC Magazine, 50RDs 300Blackout Style Magazine

• Mag Type: 300BLK Style / VSR Spec Magazine

• Grip: AR Pattern

• Hop up: Adjustable with Hand Adjustable TDC

• Velocity: 95-160m/s (depending on region < 0.98J / < 2.0J / 2.3J / 2.9J)

• Inner Barrel: 300mm (6.03mm ID)

• Weight: 2900g

• Length: 750 / 990mm (Stock Folded / Extended)







B & T AIR SPR 300 PRO Upgrade Kit

BTA-UGK-001 SPR 300 PRO Barrel Extension 130mm

SPECIFICATIONS

• Materials: CNC 6061T6 Aluminum

• Length: 130mm



BTA-UGK-002 SPR 300 PRO Barrel Extension 210mm

SPECIFICATIONS

• Materials: CNC 6061T6 Aluminum

• Length: 210mm



BTA-UGK-003 SPR 300 PRO Barrel Holder (Pack of 5)

SPECIFICATIONS

• Materials: Polymer / Rubber

Package: 5



BTA-UGK-004

SPR 300 PRO 1913 Rail Stock Adaptor

SPECIFICATIONS

Materials: CNC 6061T6 Aluminum



BTA-UGK-005 SPR 300 PRO Oversize Hop Up Plate

SPECIFICATIONS

• Materials: Polymer



BTA-UGK-006 SPR / APC9 Single M-LOK to 1913 Rail

SPECIFICATIONS

• Materials: CNC 6061T6 Aluminum

• Package: 1



BTA-UGK-007 SPR 300 PRO CNC Aluminum Billet Chassis





SPECIFICATIONS

Materials: CNC 6061T6 Aluminum
 Finish: MILSPEC TYPE 3 Anodization



• Includes: CNC Billet Chassis /

CNC Handguard (BTA-UGK-008) /

AR Style B & T Logo Grip /

CNC Long M-LOK Rail (BTA-UGK-009)

BTA-UGK-008 SPR 300 PRO Upper Handguard

SPECIFICATIONS

• Materials: CNC 6061T6 Aluminum

• Finish: MILSPEC TYPE 3 Anodization



BTA-UGK-009 SPR 300 PRO Long M-LOK Rail (For Billet Chassis Only)

SPECIFICATIONS

• Materials: CNC 6061T6 Aluminum



BTA-UGK-010 SPR 300 PRO Rubber Hop-Up Plate

SPECIFICATIONS

• Materials: Rubber



BTA-MG-SPR 300BLACKOUT Style Magazine (50RDs)





AW-MG-MK13 VSR-10 Magazine





B & T AIR APC9 Gas Blow Back SMG Series

The licensed replica of the US Army's newest SMG - B & T Air APC9 Series GBB represents the ultimate in performance, reliability, and accuracy.

APC9K PRO GBB BTA-GBB-APC9K-BK



APC9K SD² GBB BTA-GBB-APC9K-SD2-BK



APC9 PRO GBB BTA-GBB-APC9-PRO-BK



APC9 SD COMPACT GBB BTA-GBB-APC9-SDC-BK



GBB Sub Compact Weapon Fully Licensed by B & T AG







FEATURES

- Fully Licensed by B & T AG
- Precision CNC T6061T6 Aluminum Upper Receiver, MILSPEC Type III hard anodized finish
- Precision CNC T6061T6 Aluminum Handguard, and mock suppressor (SD models)
- Precision CNC T6061T6 Aluminum Billet Bolt Receiver
- Precision CNC S45C Steel Internal Parts
- Bolt Lock Buffer
- Feed Nozzle Buffer
- Steel Outer barrel with thread on Tri-lug flash hider
- Steel 12mm to 14mm CCW thread adaptor
- 6.03mm precision honed inner barrel
- TDC Direct Pressure Hop Up Unit with TM MWS Spec Bucking
- Aluminum ambidextrous non reciprocating charging handle
- Multi position steel telescoping stock with rubber buttpad (K models)
- Side folding polymer "UMP" style stock (Full sized models)
- IMI Style flip up sights set
- AR Style pistol grip
- M-LOK interface
- 1913STD. accessory rails
- Front sling mount / hand stop







APC9K PRO GBB

BTA-GBB-APC9K-BK

• Weight: 2350g

• Length: 375-553mm(Stock Folded / Extended)

SPECIFICATIONS

• Materials: S45C Carbon Steel / Aluminum / Polymer

• Finish: Hard Coat Anodized

• System: GAS / CO2

• Fire Modes: Safe; Single Shot; Auto

Mag Cap: 6mm Airsoft BB
Grip: S-20 / L-30 rounds

• Hop up: Adjustable with Hand Adjustable TDC

Velocity: 90-100m/s (<1.30J)Inner Barrel: 129mm (6.03mm ID)

APC9K SD² GBB

BTA-GBB-APC9K-SD2-BK

• Weight: 3300g

• Length: 382-562mm(Stock Folded / Extended)

710mm(Stock Extended/with Extension Barrel)

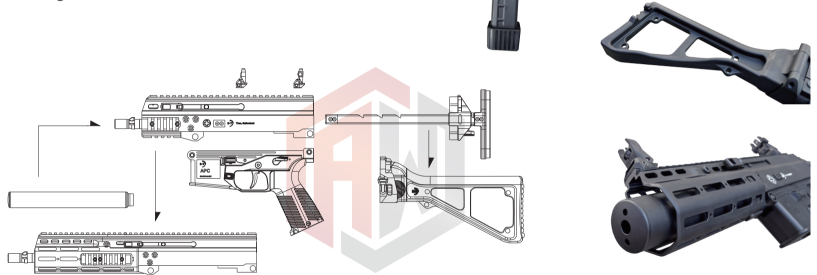


APC9PRO GBB

BTA-GBB-APC9-PRO-BK

• Weight: 1980g

• Length: 380-590mm (Stock Folded / Extended)



APC9 SD Compact GBB

BTA-GBB-APC9-SDC-BK

• Weight: 2285g

• Length: 425-635mm (Stock Folded / Extended)



B & T AIR USW-G Series Pistol to Carbine Conversion Kit

CNC Aluminum Version Polymer Version



FEATURES

- Fully Licensed by B & T AG of Thun, Switzerland
- One piece Light Weight T6061 T6 CNC Body with integrated bottom 1913 STD. accessory rail for CNC version
- Glass Fiber infused polymer construction for Polymer version
- Accepts Aimpoint ACRO RDS
- CNC T6061 T6 1913std accessory rail
- Quick deploying spring loaded side folding stock
- Steel Rear Sight with integrated charging handle adaptor
- CNC Steel Folding Charing handle (can be mounted on either side of the receiver)
- Rear sling loop
- Can be used with most full and mid sized licensed Glock replicas with accessory railed frame.
- NOT Compatible with Polymer 80 Type Lowers, or GHK / Umarex Licensed Glock® Replicas.



AW-USW-001 USW-G17 Conversion Kit

SPECIFICATIONS - CNC Aluminum version

• Materials: Steel / Nylon / Aluminium

• Weight: 420g (kit only) / 1200g with Elite Force G17 Gen 4 Installed

• Length: 280 / 525mm(Stock Folded / Extended)

• Fits Most Mid / Full Sized Frame Licensed Glock Replicas

AW-USW-002 USW-G17 Conversion Kit

SPECIFICATIONS - Polymer version

• Materials: Steel / Nylon Laced Polymer / Aluminum

• Weight: 340g (kit only) / 1100g with Elite Force G17 Gen 4 Installed

• Length: 270 / 525mm(Stock Folded / Extended)

Fits Most Mid / Full Sized Frame Licensed Glock Replicas





Super Light • Super Tough • Super Pratical

ARCHWICK Upgrade Kits Hop Up Buckings

ARCHWICK Buckings are an easy but effective performance upgrade for most airsoft guns. Our bucking line is split into 3 series: Javelin (AEG), Trident (GBB), and Arrow (VSR-10). These 3 series combine to cover the most common types of Airsoft guns; from AEGs to GBBs to Bolt Action Sniper rifles, we have a hop up bucking with the right combination of materials, design, and hardness for your application.



AW-BUC-AEG-N-1
Javelin – for AEG NBR 50°





AW-BUC-AEG-N-2 for AEG NBR 60°



AW-BUC-AEG-S-2 for AEG Silicone 60°



AW-BUC-GBB-N-2 Arrow – for GBB NBR 60°



for GBB Silicone 60°



AW-BUC-GBB-N-3 for GBB NBR 70°



AW-BUC-GBB-S-2 for GBB Silicone 70°



AW-BUC-VSR-N-2
Trident – for VSR NBR 60°



AW-BUC-VSR-S-2 for VSR Silicone 60°



FEATURES

- Patented Directional Air Channel –
 This small channel located on the top of the bucking allows air from behind the BB to bleed off, thus reducing the amount of turbulence behind the round. This smooths out the air behind the BB, thus maximizing the Magnus effect, while reducing BB contact with the barrel inner wall. This greatly improves the BB's flight path, thus improving both range and accuracy.
- Y shaped BB guiding channel –
 By utilizing a Y-shaped design with a directional guiding channel, the BB maintains 3 points of contact with more consistent BB positioning.
- Custom Pressure Point Designs –
 By utilizing different pressure point sizes, shapes, and designs, the duration of contact and the positioning of the pressure points are optimized.
- Extra protective packaging –
 A clear and rigid container protects the bucking during transportation. This ensures that the bucking stays in its original shape as produced from the factory and prevents against deformation or material contamination.

SPECIFICATIONS

Materials:

NBR (Nitrile Butadiene Rubber) – NBR is a synthetic rubber compound with excellent durability, consistency, elasticity, and anti-abrasion properties. However, NBR is easily affected by temperature changes, and may require warming up with a few shots before shot placement becomes more consistent.

Silicon – Silicon's best attributes are its ability to withstand heat and temperature fluctuations. These properties make silicon buckings more suitable for use with higher velocities and heavier BBs as it's able to maintain consistency regardless of the frictional forces acting against it. Its all - weather consistency also allows for better cold bore shots as the material does not require warm up, thus making it the preferred choice for Sniper Rifles. However, Silicon is not as durable as NBR and will wear out faster, thus requiring more frequent bucking changes.

• Hardness:

Hop up bucking hardness is really dictated by individual set ups. Differences in velocities and BB weights will require different hardness. Generally speaking, the higher the velocity and the heavier the BB, the harder the bucking compound should be. However, with a harder compound, there's a decrease in elasticity, thus making the bucking less responsive.

The most common hardness used is 60 degrees as it's a happy medium between elasticity / durability / and consistency, and is suitable for most mid to high power set ups.

• Applications: NBR – Full Auto guns

Silicon – Sniper Rifles, GBB Pistols, Semi Auto Only Guns.

ARCHWICK Upgrade Kits 6.03 Nickel Plated Brass Tightbore Barrel

FEATURES

- Inner Diameter: 6.03mm
- Material: Brass
- Precision honed
- Polished for increased range and accuracy
- Nickel coating for reduced friction and protection from wear

SPECIFICATIONS

AW-TBB-G-97 AW-TBB-G-113 AW-TBB-G-117

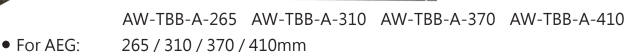
AW-TBB-G-150 AW-TBB-G-210 AW-TBB-G-265 AW-TBB-G-300

• For GBB: 97 / 113 / 117 / 150 / 210 / 265 / 300mm



AW-TBB-V-430

• For VSR: 430mm



ARCHWICK Upgrade Kits Silicon Steel Wire Springs

FEATURES

• ARCHWICK Springs are constructed of ultra strong Silicon Steel for maximum durability. Factory pre-compressed and pre-cycled for unsurpassed consistency. Inner Ø 11mm; Outer Ø 13mm

SPECIFICATIONS

MP-SP-110 MP-SP-120 MP-SP-130 MP-SP-140 MP-SP-150

THE THE PARTY OF T M110 / M120 / M130 / M140 / M150

AW-SP-130 AW-SP-140 AW-SP-150 AW-SP-160 AW-SP-170

For VSR: M130 / M140 / M150 / M160 / M170

ARCHWICK Advanced Armament Colt Canada Licensed AAA-I 119-4 L119A2 MWS Gas Blow Back Rifle



The Colt Canada L119A2 SFIW (Special Forces Individual Weapon) is the standard assault rifle of the UK Special Air Service (SAS). Made by Colt Canada (formally Diemaco), the L119A2 has a monolithic one piece upper receiver for added strength, and ability to hold zero with various optics. It comes with a Magpul CTR stock, Magpul PMAGs, an Ergo Grip, and full ambidextrous controls (magazine release, selector switch, and charging handle)

This rifle was used by the SAS Trooper "Christian Craighead" during the January 15, 2019 terror incident in Nairobi, Kenya. Trooper Craighead entered the besieged hotel compound to engage the terrorists and rescued many trapped civilians. He was awarded a Conspicuous Gallantry Cross for his heroic action.

Gas Blowback Rifle Fully Licensed by COLT Canada

FEATURES

- Fully Licensed by COLT Canada (via Cybergun & EMG)
- 5 Axis CNC Machined 6061T6 Billet Aluminum Monolithic Upper Receiver
- 5 Axis CNC Machined 7075T6 Billet Aluminum Lower Receiver
- MWS Upgraded Internal set by Guns Modify
- CNC Steel Outer Barrel
- CNC Steel Muzzle Device
- One Piece CNC Aluminum Buffer Tube
- CNC Steel Charging Handle Hinge
- CNC Steel Ambidextrous Selector Switch, Bolt Release, Magazine Release
- 270mm 6.03mm tightbore barrel, and 60 degree bucking Unicorn
- CNC Steel Barrel Removal Tool
- CTR Style Buttstock
- ERGO Style Grip
- Guns Modify Magazine
- Hard Polymer Carrying case with custom cut foam
- Mini Tool Klt



SPECIFICATIONS

• Materials: Steel / 6061&7075Aluminum / Polymer

• System: MWS Gas Blowback

• Fire Modes: Safety / Semi-auto / Full-auto

Mag Cap: 6mm BBs 30RDs
Grip: Ergo Style Grip
Adjustable

• Hop up: Adjustable

Velocity: About 390FPS (1.5J / 120MPS)
Inner Barrel: 270mm (Precision Honed 6.03)

• Weight: 2700g

• Length: 710 / 790mm (Stock Folded / Extended)



TYPE-A Avanti Upgrade Kits

Direct Drop in upgrade parts kits for the Tokyo Marui System.

TYPE-A Avanti MWS upgrade parts increase your rifle's durability, accuracy, and improves its aesthetics with a simple, elegant, and realistic design.

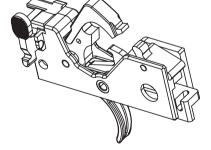
TA-001 TYPE-A Hop Up Set

TA-002 TYPE-A Rubber Hop Up Plate

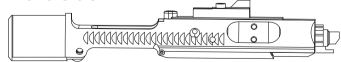
TA-003 TYPE-A Aluminum Hop Up Plate



TA-004 Trigger Set



TA-005 Bolt Set





SPECIFICATIONS

• Materials: CNC 6061T6 Aluminum Billet Body

• Size: 33x20x14mm / 38x11x12mm

Weight: 19.2g

TA-001 TYPE-A Hop Up Set

The TYPE A Avanti Hop up set dramatically increase your rifle's range and accuracy when using heavier BB weights.

FEATURES

- TDC Hop Up adjuster with secured positioning
- Steel Adjustment Screw and securing plate
- TDC Adjuster Shock Absorption O-Ring
- 2 Types of pressure pads for maximum adjustability
- Direct bolt on to TM MWS GBB rifles
- Accepts most VSR / TM MWS Spec Hop Up buckings

TA-002 TYPE-A Rubber Hop Up Plate

The TYPE A Avanti Hop up Rubber Plate also could be used on Tokyo Marui GBBR.



TA-003 TYPE-A Alum. Hop Up Plate

The TYPE A Avanti Hop up aluminum plate dramatically increase your rifle's range and accuracy when using heavier BB weights.



TA-004 TYPE-A Trigger Set

The TYPE A Avanti Trigger set dramatically increases your rifle's durability and improves its aesthetics with a simple, elegant, and realistic design.

By decreasing the number of moving parts, we eliminated multiple friction points of the original system; thus making for a more consistent trigger pull and improved trigger feel. Parts wear and maintenance requirements are also dramatically reduced.

SPECIFICATIONS

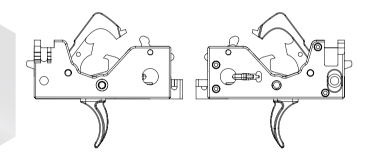
• Materials: CNC Billet S45C Medium Carbon steel internals

• Include: Trigger, Sear, Hammer, Auto Lever, Bolt stop,

and Firing Pin; Parkerized Finish

• Size: 125x90x35mm

Weight: 200g

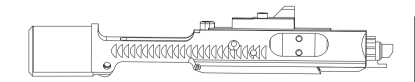


TA-005 TYPE-A Bolt Set

The Type A Avanti Bolt set is a direct drop in upgrade for your MWS rifle. Constructed of Medium Carbon Steel, its durability is dramatically increased over the factory zinc alloy version. With a slight increase in weight, felt recoil is also enhanced.

SPECIFICATIONS

• Materials: CNC Billet S45C Medium Carbon steel



MECHBOX PRO Upgrade Kits Piston Head

FEATURES

- Precision CNC Aluminum Construction
- Improved durability over factory plastic nozzle
- Smaller vent holes along with negative air pressure help bb feeding
- Proprietary O-Ring compound for maximum durability and air seal
- Ball bearing mount for smooth operation

MP-PISH-V1 Piston Head - Double O-Ring Version

SPECIFICATIONS

- Materials: 6061T6 Aluminum Alloy
- Compatibility: Most Gen 2 AEG Gearboxes
- Double O-Rings for better air seal / higher velocity
- Suitable for higher power (<M120) / lower ROF (>25bps) applications

MP-PISH-V2 Piston Head - Single O-Ring Version

SPECIFICATIONS

- Materials: 6061T6 Aluminum Alloy
- Compatibility: Most Gen 2 AEG Gearboxes
- Single O-Rings for lower drag / higher ROF
- Suitable for higher power (<M120) / lower ROF (<25bps) applications





MECHBOX PRO Upgrade Kits CYLINDER HEAD MP-CYLH-V2

FEATURES

- Precision CNC Aluminum Construction
- Double O-Ring for better air seal and reduced compression loss
- Polished stem for smooth cycling with nozzle while maintaining best air seal
- Built In rubber bumper for shock absorption from piston / piston head
- Squared stem angle to ensure best air seal with air nozzle







SPECIFICATIONS

Materials: 6061T6 Aluminum Alloy
Compatibility: Most Gen 2 AEG Gearboxes

MECHBOX PRO Upgrade Kits CYLINDERS

Maximize your AEG's performance with a Mechbox Pro CNC Aluminum Cylinder. Whether you're running softer / harder springs, shorter / longer barrels, regular / DSG gears, cut / uncut pistons, a high speed / high torque motor; we've got a model that suits your needs.

FEATURES

- Precision CNC Lathe processing on the inside and outside surfaces for a truly straight and highly polished interior finish
- CNC processed from solid 6061T6 Aluminum Billet Stock
- Lightweight with excellent heat dissipation
- MILSPEC Hard Anodized Finish for maximum surface wear durability and material hardness
- 5 Different Port Outs for various applications

MP-CY-T1 Cylinder - T1 - Full Cut

SPECIFICATIONS

- Materials: 6061T6 Aluminum Alloy
- Compatibility: Most Gen 2 AEG Gearboxes

T1 Full (No Cut) for Long Barrel (<430mm), low ROF; suitable for: M16A2, PSG-1, G3, and other long barrel AEGs



MP-CY-T2 Cylinder - T2 - 3/4 Cut

SPECIFICATIONS

- Materials: 6061T6 Aluminum Alloy
- Compatibility: Most Gen 2 AEG Gearboxes

T2 Standard ¾ Cut for Mid Length Barrel (365 < 410mm); medium velocity / medium ROF; suitable for: M4A1 and other mid length barrel AEGs



MP-CY-T3 Cylinder - T3 - 5/8 Cut

SPECIFICATIONS

Materials: 6061T6 Aluminum AlloyCompatibility: Most Gen 2 AEG Gearboxes

T3 5/8 Cut for SMGs (<300mm), DSG Geared; lower velocity / high ROF; suitable for MP5K, or other short barreled AEGs.



MP-CY-T4 Cylinder - T4 - 7/8 Slit Cut

SPECIFICATIONS

Materials: 6061T6 Aluminum Alloy
 Compatibility: Most Gen 2 AEG Gearboxes

T4 7/8 Slit Cut for Mid / High Power / Long Length Barrel (<430mm), this is a hybrid of our ¾ cut and full cut cylinder; mid / high velocity, mid / high ROF, suitable for AKM, AK74, and other mid length barrel AEGs



MP-CY-T5 Cylinder - T5 - 3/4 Small Holes Cut

SPECIFICATIONS

Materials: 6061T6 Aluminum AlloyCompatibility: Most Gen 2 AEG Gearboxes

T5 3/4 Small Holes for Longer Barrels (430<470mm), high ROF; pair with MP Double O-Ring Piston head for added FPS (approximately 5m/s increase)



MECHBOX PRO Upgrade Kits

MP-SPG-V2-VFC CNC Aluminum Spring Guide for VFC Spec V2

Maximize your AEG's performance with a Mechbox Pro CNC Aluminum Spring Guide. Designed for ELITE Force / Umarex / BCM Air and other VFC spec Gear boxes, this spring guide has a reduced stem circumference, which will allow you to use various strength aftermarket springs to dial in your desired velocity.

FEATURES

- Steel and aluminum construction
- Designed to reduce spring torsion
- Utilizes thrust bearing spacer to maximize capabilities of spring
- Reduced stem diameter for use with most aftermarket AEG springs

SPECIFICATIONS

- Materials: 6061T6 Aluminum Alloy
- Compatibility: VFC Spec V2. AEG gearbox



MP-NOZ-V2 CNC Air Nozzle

FEATURES

- Precision CNC Aluminum Construction
- Inner O-Ring for improved air seal and better performance
- Increased durability over factory plastic nozzle
- Squared tip angle to ensure best air seal inside hop up chamber
- Anodized finish for smooth cycling



SPECIFICATIONS

- Materials: 6061T6 Aluminum Alloy
- Compatibility: VFC / Umarex / BCM Air

/ ELITE ForceM4 Series

ARCHUICH

"UNDER PROMISE, OVER DELIVER"

HTTPS://WWW.ARCH-WICK.COM

INFO@ARCH-WICK.COM







@ARCH.WICK