



- · GBB and CO2 dual system options are available, with the GBB version equipped with the Revo high-performance gas valve to improve gas conversion efficiency and increase gas efficiency by 20%. The CO2 version uses a Japanese-made CO2 gas valve from Mr. Kobayashi for more stable airflow output and safe operation.
- · ACME continues the Challenger legacy, adopting the most common 5.1" mid-length gun body. The entire gun has high compatibility with Tokyo Marui Hi-Capa parts, providing a wider range of variety of maintenance, repair, and upgrade options.
- · The aluminum alloy hollow design slide reduces the weight of the slide. It comes with a sandpaper-like grip for a better grip. It is equipped with an upgraded TDC HOP unit and a Master Mods R-Hop bucking. It can be used with 0.48g BBs to effectively maximize the effectiveness of the trajectory and accuracy, and to demonstrate better shooting performance.

Aluminum Alloy Hollow Design Slide



Luminous rear sight

Luminous front sight

Enlarged Thumb Safety Lever

Enlarged Slide Stop Lever



Threaded frame for other style optic mounts

> Enhanced magazine ejection button



Plastic Insert Molding





MASTER HI-CAPA TDC HOP CHAMBER FOR TM SPEC





TDC Top-Dead-Center mount design for the best even spread out vertical bucking pressure, which stabilizes the trajectory and increase accuracy and range. The pressure ring was built by powder steel which increase the form preciseness that would provide much better stabilities.



MASTER MODS R-Hop System

TOC HOP UNIT TM COMPATIBLE



- · Perfect TDC Top-Dead-Center force hop pressure.
- · Compatible with Tokyo Marui spec Hi-Capa.
- R-hop system and Electroless nickel coating 6.04mm inner barrel enhancing accuracy and consistency with high durability and reliability.
- · Redesigned structure to provide extra support to lower part of chamber.

1.5mm hexagon wrench for Fine Tuning H-UP screw.

DOT A A A D O H

Mid frame stabilizing bump





Fixed Outer & Inner Barrel Design

Reducing the vibration while the slide travels, performing better shooting accuracy.



Unique Design of Master Mods R-HOP

- Rubber layer chamber is foolproof to install and deform resisting.
- R-Hop's friction surface is evenly spread out for stability and optimize heavy bb's trajectory.
- Electroless nickel coating to smoother the inner tube surface and optimize accuracy.







Stippled Textured Anti-Slip Pattern

Unique Stippled textured anti-slip pattern to increase stability when holding the gun.



Reinforced Magazine Base Plate

- 30 rounds high-capacity (dual-row) magazine, equipped with durable nylon fiber magazine base plate.
- · Concaving design for quick mag pull and easy to handle.





Adjustable Flat Trigger

The Short Stroke Trigger can effectively reduce the trigger traveling distance, increase the rate of fire, and greatly enhance the shooting responsiveness and accuracy.



Plastic Insert Molding

The screw lock point between the middle frame and the trigger guard with the Plastic Insert Molding to strengthen the stability and prevent the frame from shaking.





Aluminum Slide for Smooth Pull Action

Adding a notch at the end of the slide increases the force application point, making the slide pull action faster and more accurate.



Recoil Reverse Plug Retention Clip (For 1911 / Hi-Capa)

1911/Hi-Capa recoil spring guide rod with reverse plug retention clip is included with the gun, which can remove the cover spring and guide rod assembly more quickly and conveniently.





HIGH PERFORMANCE PACKAGE









▲ SPECIFICATIONS

Model	BLE-016-SB
Total Length	220 mm
Inner Barrel Length	113 mm
Weight	977 g
Muzzle Velocity	95m/s (312 FPS)
Caliber	6mm
Magazine Capacity	30 rounds
Frame Material	Aluminum
Slide Material	Aluminum
Power	Green Gas / CO2
H-up	Adjustable

- * Measured w/0.20g BBs and green gas tested @ 25°C room temperature.
- * Gun specs will be set differently according to the required settings from each market, the specifications listed above are for general use only.

▲ MODEL OPTION





