

## GBB PISTOL SERIES (Adjustable Barrel Hop-Up)



## CO2 MAGAZINE



## ELECTRONIC TARGET SYSTEM



## GBB PISTOL SERIES (Adjustable Barrel Hop-Up)



### CO2 MAGAZINE COMPATIBLE



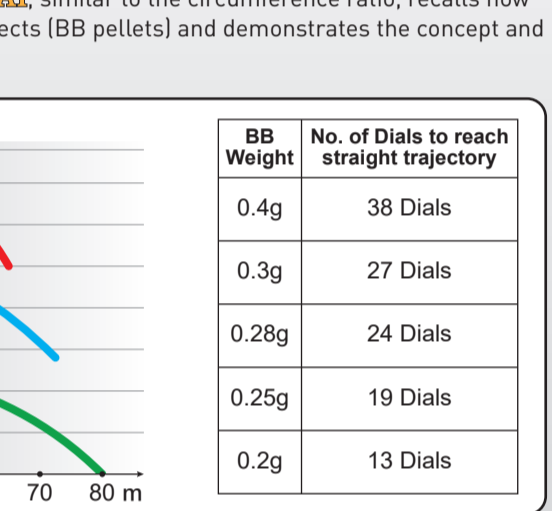
### THIS IS PAI

G&G Armament patented Hop-Up chamber design elaboration

The Hop-Up Chamber is the core component of the airsoft gun for ballistic accuracy and range. The basic patent applied Hop-Up chamber designed by G&G Armament this year is different from other product on the market and can be used with various weights of BBs, even up to 0.4g, and still achieve optimal trajectory and range. The main visual design of this patented Hop-Up Chamber is pictured below:

The central graphic depicts the core parts of the patented Hop-Up Chamber. The planetary icons (Sun, Saturn, Moon) represent the mystery of planetary movement. The different masses of each celestial mass reflect the range of BB weights, while their varying orbital speeds relate to the BB rotation speeds at different masses after passing through the Hop-Up chamber. On the bottom of the outer ring, **P** is the initial for Precision, and the unit of this number 0.019 describes the distance in millimeters that the top-down piece moves with each dial adjustment. This is just one example of how the core parts are very precise with finely tuned adjustment features. **A** is the initial for Accuracy, and the number 39 is the total number of dial adjustments that can be operated, showing the most accurate ballistics can be achieved by fine tuning. **I** is the initial for Innovation, and the number 0.74 represents the total travel distance in millimeters (0.019mm x 39 dials), which demonstrates how this innovative design operates through very precise parts with fine tuning features to achieve the optimal performance.

The combination of the three initials is **PAI**, similar to the circumference ratio, reveals how this design is related to the round shaped objects (BB pellets) and demonstrates the concept and function of this patent.



\*\*\*Only perfect roundness with 5.95mm diameter BB pellets paired with PAI patented Hop-Up chamber can achieve the best range and accuracy, choose G&G high quality BBs for the optimal performance.

## NEW HOP-UP CHAMBER DESIGN

### G&G ARMAMENT AIRSOFT GUNS & ACCESSORIES

## AIRSOFT GUNS CATALOGUE



G&G ARMAMENT IS DISTRIBUTED OVER 60 COUNTRIES

(G3-202407-02 英)

## E.T.T. ELECTRONIC TRAINING TARGET



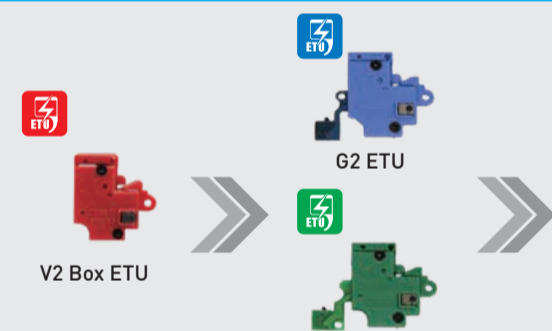
STAY TUNED FOR MORE UPCOMING ACCESSORIES.

## C3 SYSTEM



## ETU SYSTEM

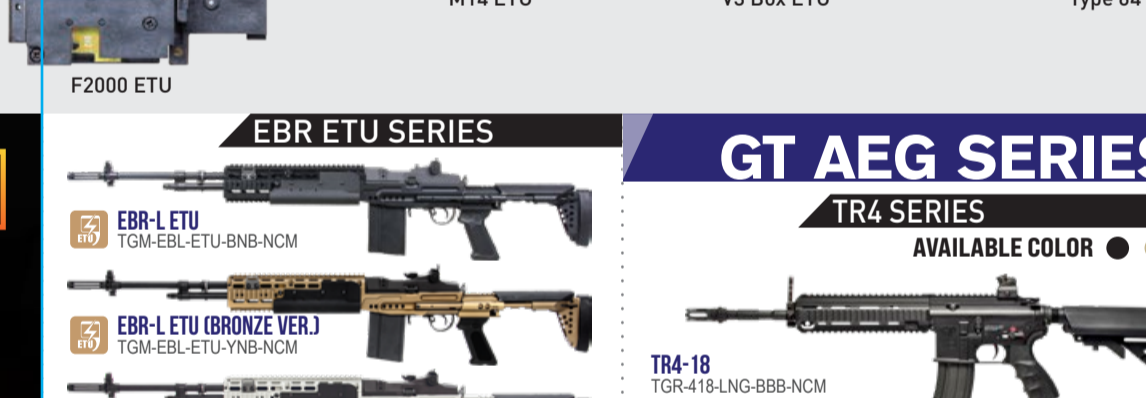
- The G3C Electronic Trigger Unit is pre-installed in most models, offering faster trigger response while preventing trigger burn outs or a locking gearbox in rapid semi-auto firing.
- Programmable fire mode: switch from full auto to 3-rounds burst by holding down the trigger for 10 seconds while on semi.



## EFR ETU SERIES

### GT AEG SERIES

AVAILABLE COLOR: ● ●



### SG SERIES

AVAILABLE COLOR: ● ●



### TR16 SERIES

AVAILABLE COLOR: ● ●



### L85 ETU SERIES

AVAILABLE COLOR: ● ●



### TR15 ETU SERIES

AVAILABLE COLOR: ● ●



## RK & GK SERIES



## G3 SYSTEM SERIES

### AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### LICENSED SERIES



## GT ETU SERIES

### 191 SERIES



### PRK9 SERIES

AVAILABLE COLOR: ● ●



### GK12 SERIES

AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### LICENSED SERIES



## TR16 MBR SERIES

### 191 SERIES



### TGM R5 ETU SERIES

AVAILABLE COLOR: ● ●



### TYPE 64 BR

AVAILABLE COLOR: ● ●



### GR14 ETU SERIES

AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### LICENSED SERIES



## TR16 SBR SERIES

### 191 SERIES



### TR16 SBR SERIES

### 308R



### F2000 SERIES

AVAILABLE COLOR: ● ●



### TR16 SBR SERIES

AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### LICENSED SERIES



## TR16 SBR SERIES

AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### AVAILABLE COLOR: ● ●



## G2 SYSTEM SERIES

### LICENSED SERIES



## TR16 SBR SERIES

AVAILABLE COLOR: ● ●

