







ATTENTION! FANS OF G36, THE NEXT GENERATION G33 COMPACT ASSAULT RIFLE FITS MODERN SPECIAL WARFARE REQUIREMENTS IS BROUGHT TO YOU BY ICS AIRSOFT.



**O** I.

喜愛G36的您有福了!ICS為您全新打造了一款超級優良、超級符合現代特戰需求的全新G33次世代的戰術版槍型。 Attention! Fans of G36, the next generation G33 compact assault rifle fits modern special warfare requirements is brought to you by ICS airsoft.





雙邊射擊選擇鈕 Ambi-Fire Mode Selector

在現代都市巷戰的環境中,射手需要以左右開弓的射擊姿勢來因應掩體與房間不確定的因素及狀況。ICS G33不但 俱備了該項人因工程要素,同時也加大了選擇鈕撥片來增強射手對於射擊模式的敏捷度。

In the urban CQB environments, shooter needs to be prepared for all elements and situations. Therefore, ambidextrous interface on CQB weapons is critical. ICS cares the desire and crucial needs of AEG players and builds the G33 of quick- access fire selector from either side for action agility and task accomplishment.









## 雙邊槍機拉柄 Charging Handle

在實戰中,雙邊槍機拉柄不但能在各種戰鬥姿勢進行操作,在ICS G33身上也方便了左右撇子運用雙邊槍機拉柄進行Hop-Up的彈道調整。

The charging handle in real battle field is another important feature for battlers out there. The ICS G33 made with this advantageous feature on the newly developed AEG for adjusting Hop-Up from either side for player's agility.





## 戰術軌道 Tactical Rails

全方位的ICS G33戰術魚骨,帶給這一把突擊步槍更大的性能提升空間。 Improved tactical handguard allows you more options for tactical setup.









ICS SFS特製後托 ICS SFS Custom Stock

ICS為了都市巷戰的情況,研發出了SFS戰術折托。除了原本側折托俱備的縮短總長最大化功能,ICS SFS戰術折托還俱備了4段長度可調,三段托腮高度可調,雙邊快拆槍背帶環的功能。

Since the folding stock design is the most effective way to reduce weapon length, for the urban combat situation, ICS has developed SFS (Situation Flexible Stock) not only with folding design, but also the stock pad of 4 adjustable lengths, 3 adjustable heights on cheek weld and 2 QD swivel socket on both side.





06.

### 防滑護木設計 Custom Handguard

ICS G33的獨特戰術護木設計,將原本G36的簡單設計完全的改變並升級,不但增加了立體曲線與防滑條紋以達到使用者最佳的手感及方便性,更增加了散熱孔來保持適當的電池工作溫度,延長電池壽命。再增加了雙側及下側戰術軌道,使戰術運用又更加的充足,該有的功能ICS完全都為您設想週全一次到位。

ICS enhances the original G36 handguard to this unique tactical handguard on the G33; additional Picatinny rail on 12'o clock to carry more gadgets or accessories, and griper texture for holding fast in action. The ventilation system on the G33 handguard assures the battery runs properly as well to maximize the performance of ICS G33.







使用M4彈匣 Compatible With Standard M4 Magazine

| PHNI45年|| COMPACTION WILLINGS WILLI 慮到使用者的總體彈藥攜行量,我們使用M4彈匣同時也解決G36專用彈匣無法雙連置入M4彈匣袋的問題。同樣的也 增加了玩家在戰場上可彈匣互相支援的協調度。

The ICS G33 accommodates M4 compatible magazines favoring most players choice and with a variety of magazine selection from the current availability. When you need the ammo from your teammate, you can always find the right magazine to feed your hunger. Moreover, consider the ammo capacity, you can have two M4 mags in one magazine pouch instead of one G36 mag.







## 高容量仿真彈匣 High Capacity Magazine

ICS G33隨槍配備有原廠高容量370連C7彈匣,直接給玩家充足的攜彈量。彈匣內採用強力彈匣彈簧片,不論搭配 各級電池都不會因電流伏特的變化而影響射擊的順暢性。

The ICS G33 comes with C7 magazine of 370 rounds capacity. The C7 mag is also a Li-Po ready mag that will not stop feeding at high rate firing.









防滑人體工學握把 Ergonomics Pistol Grip

特殊的防滑握柄設計,不只為您帶來前所未有的嶄新外觀,並且增加了使用者對於握把的舒適與止滑度。 Texture pistol grip makes more contact surface for players to holdfast and control the AEG in action.







雙動彈匣釋放 Magazine Release Mechanism

ICS G33 是以城市巷戰環境為概念的進化產物,自然對於換彈匣之人因工程有所著墨。除了 G36 原本有的中置彈 匣釋放撥片,更加上了AR使用者慣用的AR 全新加大止滑設計的彈匣釋放鈕,不但外型獨特使用更加方便。

ICS G33 evolves the magazine release bottom on the side of receiver; users who are used to AR/M4 rifle platform will also favor the magazine release lever by the ambidextrous concept.





III.

## 後照門 Rear Sight

除了槍身右側配有AR上常見的照門歸零旋鈕,精準照門則採用了雙後照門設計可依不同戰況做瞄準距離的調整。

The adjust knob on the rear sigh is added, and so is the notch on ring sight; therefore, players can engage dual range of target without touching the adjust knob.







12.

後槍背帶環 Sling Plate

使用1.5 吋寬,及H&K款扣具,可使用市面上所有類型之槍背帶,除了原本設計的H&K款扣具孔之外,ICS再增加1.5吋寬的背袋環位置,讓扣環可全面的運用,適合市面上所有類型之槍背帶使用。

The sling plate is integrated with two type of common sling available off the shelf; in addition, ICS G33 sling plate can accommodate 1.5" sling or HK hook at your choice.







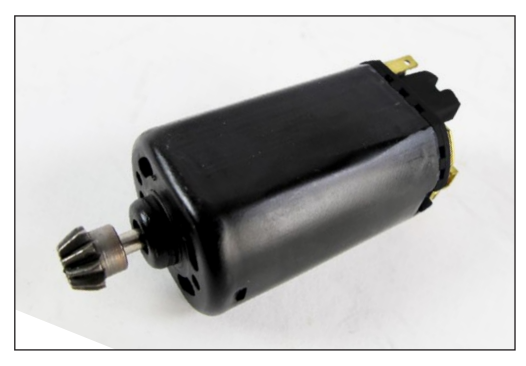
13.

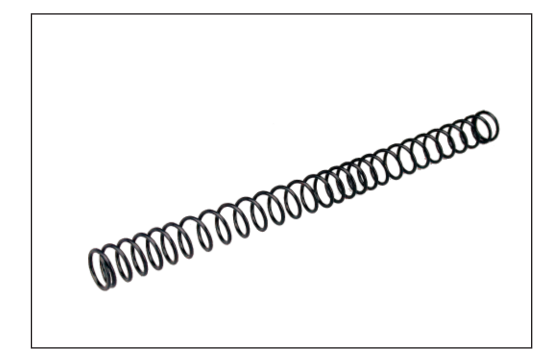
高扭力短軸馬達 Turbo 3000

驅動電壓:8.4V-12V(鎳氫/鎳鉻);建議最佳驅動電壓:9.6V

DC:8.4V-12V; Suggest to use 9.6V 1500mAh Ni-MH

M120彈簧 M120 Spring





因各國法令規格要求不同,依實際買到商品為準。

For different requirements and regulations in various market and area, the specifications may be revised on demand, and the actual AEG actually fetched shall prevail.



特殊氣嘴 Special Air Muzzle 此為內置0環之推彈套筒,可提升出氣的氣密性。 O-ring inside the air muzzle for better air seal.











### 一體成型的HOP-UP上彈組 One piece HOP-UP set

全新設計的浮動式Hop-up,改善了以往固定式結構的容易損壞及上彈不順等缺點,調整也更加方便,更可平順的 將子彈送至定位,徹底解決了結合式HOP-UP上彈組因位移而發生上彈不順的情形。新式調整旋鈕可以順暢的調整 HOP-UP並且不易滑位。

One piece HOP-UP set lets the BBs be fed smoothly, and avoids feeding problem from HOP-UP misplacement. In addition, the nnewly designed adjusting ring makes the HOP-UP adjustment much easier and smoother.







**16.** 

槍管特性 Barrel Specifications

全槍管陽極處理,防銹蝕,增加精密度。內徑為6.04mm,長度為263 mm。

The barrel is fully anodized of durability and precision. Length 263mm with inner diameter 6.04mm.





護木電池空間 Internal Space of Handguard

用MC-133(9.6V), MC-134(8.4V)與 MC-137(9.6V)。

ICS has increased the battery chamber in the handguard for non-stop fire suppress; the hankdguard loads up to up to 10.8V/1500mAh batter, but MC-133 (9.6V), MC-134 (8.4V) and MC-137 (9.6V) are recommended for easier installation.







18.

## 三代齒輪箱 Gen3 Gearbox

為了提高馬達軸承的使用壽命及齒輪運轉的穩定性,ICS將軸承升級到最佳狀態的7mm含油鋼製軸承,使得G33的B0X更無懈可擊。

To enhance the operation stability and service life of the gear box, ICS deploys 7mm self-lube steel bearings and makes the G33 box impeccable.





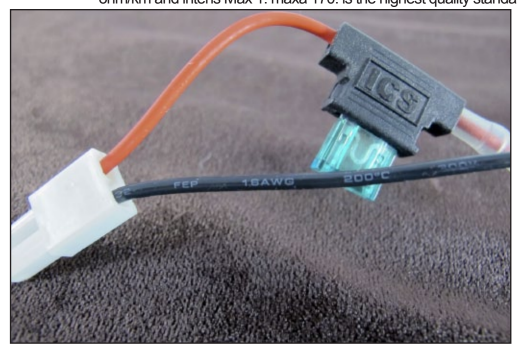


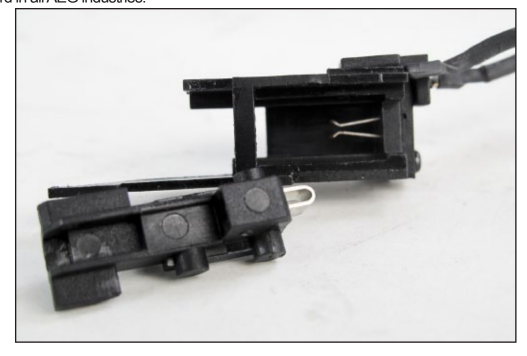
19.

### 低阻抗電閘線材組及微型保險絲盒 Low resistance switch assembly and mini fuse

Electric Power是電動槍的動力來源,如何建構一個低阻抗的動力工作環境,也是一個重要議題。因此ICS採用全新的導電材質並大量的應用在電閘開關片及電閘線材組上,提供了完美的低阻抗電力輸出功能。ICS槍支內部所有線材均採用最新線徑16AWG 的鐵弗龍線,具有耐電壓300V、耐溫200度及耐磨擦、導電電阻15.6ohm/km、電容量17.0AWR是目前線材最高級的用料,尤其導電電阻是其他材料的兩倍低,電容量是其他材料的兩倍高,並且我們於電閘組金屬接點全都鍍鎳加工處理,並將電閘片的設計進化為單體簍空以增加散熱表面積。保險絲盒則全部升級至微型保險絲盒,電阻變小,電力系統穩定,不易發燙,消除因阻抗產生的熱能及電力流失,讓電力輸出達到最佳表現。

AEGs are powered by electric; therefore, it's very important to design and setup a low current resistance operating environment for AEGs. ICS has using new conduct electricity on switch plate to eliminate the resistance which caused by heat. Also we change the trigger contact switch to hollow body to increase the suffer of heat dissipation. The new low resistance switch assembly provides the best efficiency. ICS also takes new 16AWG wire and new Mini fuse on our products. All connect points are nickel and also the mini fuse in order to lower the electric resistance. The electric current is much stable and produces less heat. With all of these high standards, we performance becomes the best. All internal wire is upgrade to 16 AWG Teflon wire, it's with the stand of rating voltage 300V, temperature rating 200 °C, maximum resistance 15.6 ohm/km and intens Max 1. maxa 170. is the highest quality standard in all AEG industries.



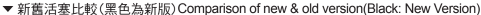






全新改版尼龍纖維活塞直排 New Piston 新版的強化活塞直排採用強化尼龍纖維射出成形,比傳統活塞直排更加的堅固耐用。

The new piston body is made of Nylon fiber filler reinforcement and now the standard on every ICS AEG for delivering better performance and better service life.









### 標準規格 Specifications(Standard)

ICS-233 G33 黑色/ICS-234 G33 沙色

■重量:2550g

■ 全長: 746mm

■ 折疊後長度:516mm

■ 槍管長度: 263mm

■ 槍口初速: 120m/s ±10

■ 馬達型式: TURBO 3000(短軸)

■ 彈簧型式: M120

■ 電池型式: MC-133 (9.6V, 1500mAh)或

MC-134 (8.4V, 1500mAh)

(建議使用,出貨未附)

■ 彈夾容量: 370 rounds/C7- Plastic

主要材料:金屬/工程塑膠

ICS-233 G33 BLACK / ICS-234 G33 DE

Weight: 2550g

Full Length: 746mm

Folded Length: 516mm

Barrel Length: 263mm

Muzzle Velocity: 120m/s ±10

Motor: TURBO 3000(Short Pin)

Spring: M120

Battery: MC-133 (9.6V, 1500mAh), or

MC-134 (8.4V, 1500mAh) (Recommended, Not included)

Pellet Capacity: 370 rounds/C7- Plastic

Main Material: Metal/Engineering Plastic

因各國法令規格要求不同,依實際買到商品為準

For different requirements and regulations in various market and area, the specifications may be revised on demand, and the actual AEG actually fetched shall prevail.



