免責聲明

使用毒蛇科技 M4A1 RAS GBB 在特定測試條件之下: a) 室溫約攝氏 26°C (79°F),b) 0.2g BB,c) M120 (395 fps) 槍機,d) 毒蛇科技 M4A1 RAS GBB 標準內管 (375mm),e) HOP-UP 無作用,採用 CO₂ 作為推進氣體時的平均初速會高於一般綠瓶瓦斯約 35 m/s,來到平均值 155 m/s (510 fps) 左右。**毒蛇科技強烈建議當使用環境之溫度高於 20°C (68°F) 時,切勿使用 CO₂ 作為其全線產品之動力氣體來源。**使用者使用本公司產品之際即表示已充分了解其產品特性,且同意參考季節、使用環境溫度以審慎選用適當的動力氣體種類。倘若發生異常的零件耗損以及其他不必要之爭端,毒蛇科技將不需負擔任何形式之責任。

DISCLAIMER

Using VIPER TECH M4A1 GBB under specific criteria: a) Room temperature at 26°C (79°F), b) 0.2g BB, c) M120 (395 fps) bolt, d) VIPER TECH M4A1 GBB inner barrel (375mm), e) Non hop-up effective, while using CO₂ as propellant than green gas, the average muzzle velocity will increase 35 m/s to an average at 155 m/s (510 fps). VIPER TECH strongly recommends NOT to choose CO₂ as propellant on ALL VIPER TECH products when the temperature is above 20°C (68°F). In using of this product means the user has understood the specification of the product, and agree to choose a proper propellant considering weather and/or environment temperature, and VIPER TECH is not responsible for any kind of abnormal compartment wearing and/or any kind of injury caused by its product.

