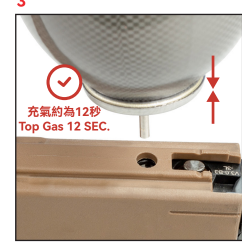




- 射擊需要專用氣體提供動力。保持彈匣灌氣口與氣罐接嘴的垂直,並將氣體罐接嘴對準彈匣灌氣口,用力壓下開始填充。 為確保彈匣性能及操作安全,請嚴格遵循正確的方式充氣。
- ·Shooting requires airsoft-specific gas for propulsion; maintain perpendicular alignment between the magazine's filling valve and gas can nozzle, align them precisely, then press firmly downward to initiate filling.
- Strictly adhere to this correct procedure to ensure optimal magazine performance and operational safety.







充氣注意事項

Before inflation

充氣前

- 1. 充氣量約為12克,充氣時間約為12秒。
- 2. 無論是單發或連發射擊,射擊35發後從新加氣到原始推薦值,如無電子秤側補充加氣到原來重量或加氣約6秒。 3. 強烈推薦GBB玩家使用GM定制生產的高精度迷你電子秤。 或其他專業廠家生產的珠寶秤級別產品(推薦參數為:500g量程,精度0.01g)。
- 採用重量差法量測並準確充氣。 可讓彈夾發揮最佳效能,和保持最穩定狀態、减少氣體浪費達30%-50%詳情見產品測評數據。

Gas Charging Guidelines 1. Charge approximately 12g of gas over 12 seconds.

- 2. After firing 35 rounds (single/burst mode), refill to the recommended initial level.
- Without an electronic scale, refill for 6 seconds or until reaching the original weight.
- 3. Strongly recommend GBB users to employ high-precision mini electronic scales (e.g., GM Custom Series or jewelry-grade scales with 500g capacity and 0.01g precision). Utilize the differential weighing method for accurate charging to maximize magazine performance, maintain stability, and reduce gas waste by 30%-50%. Refer to product test data for details.







After gas charging, extract the magazine inner core from its housing, press the release button to slide off the base plate, then push the inner core to full extension until an audible click confirms completion.





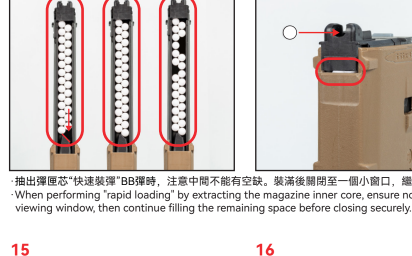
- 11
- 10 Recommend







12 13 14







17

position ensuring full engagement, then the magazine is ready for operation.

·完成彈匣溫度回升或"快速裝彈"後,推回彈匣芯,按下防誤關按鈕,順勢推入彈匣底板,確保彈匣底板安裝到位,即可投入遊戲。 After completing temperature recovery or "rapid loading," push the magazine inner core back into place, press the anti-misclosure button to slide the base plate securely into position ensuring full engagement, then the magazine is ready for operation.



·為維持彈匣長期性能穩定,每次使用完畢並重新充氣後,必須抽出彈匣芯置於室溫環境中,使其溫度自然回升後再進行下一輪遊戲,以確保功能正常。 ·To maintain long-term performance stability of the magazine, after each use and refilling with gas, the inner core must be extracted and placed at room temperature for natural temperature recovery before the next round of operation to ensure proper functionality. the base plate securely into