



| SKU | Designation | French Law | Caliber | Shots | Length (cm) | Weight (g) | Airsoft Type | MSRP |
|----------|-------------|-------------|--------------|-------|-------------|------------|--------------|--------------------|
| LK9003V2 | Two-tone | Vente libre | 6 mm airsoft | 120 | 74.9 | 2133 | Electrical | 175.00 € incl. tax |
| LK9002 | Black | Vente libre | - | 300 | 74.9 | 2133 | Electrical | 175.00 € incl. tax |

9,6V 1600mAh nunchuck battery and automatic battery charger included

Design for CQB, RIS hand guard, High density Nylon fiber body, reenforced gearbox, 6,03mm precision inner barrel... best value on the market !

Gearbox:

- Lancer Tactcial Engraved Metal Gearbox Shells
- Steel gears
- delay
- 8mm steel bushings
- 14 tooth steel piston
- Red anodized cylinder for improved surface finish
- torque motor
- QD spring guide with steel base
- Spring M90
- Quick spring change (QD)
- Shielded low resistance wiring
- Metal trigger
- Reinforced trigger block

Internal parts:

- 297.4x6.03mm precision barrel in polished brass
- Center wheel hop-up block (Gen 2)
- 50° hop-up joint

External parts:

- Body Nylon high density fiber
- Metal outer barrel

- Steel handlebar
- Folding staff in Nylon fiber
- RIS handguard 20mm rail
- Metal front strap attachment
- Nylon fiber crane stock
- Nylon fiber butt tube
- Nylon fiber motor handle (4 retaining screws)
- Steel dummy cylinder head
- Steel cocking lever with hi-speed handle
- Steel magazine catch
- Bolt catch (fictional) in metal
- 300-round metal magazine (once the magazine is armed, it is able to fire all 300 balls without being re-knurled)
- Semi and full auto
- Rail covers included (x2)
- Handguard grip included (x1)
- 9.6V 1600mAh battery included
- Automatic battery charger included (LED display, charging is automatically interrupted when the battery is full)

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.