



GFORCE ARMS - JAWBONE PCC 9MM **BREAK-IN GUIDE**

CALIBER: 9MM | ACTION: BLOWBACK | BARREL: 5"

PURPOSE OF BREAK-IN:

YOUR JAWBONE PCC IS BUILT FOR PERFORMANCE. LIKE ALL PRECISION-MACHINED FIREARMS, A PROPER BREAK-IN PERIOD HELPS ENSURE SMOOTHER CYCLING, RELIABLE FEEDING, AND LONG-TERM DURABILITY.

RECOMMENDED BREAK-IN PROCESS:

1. Ammunition Requirements

Use high-quality, factory-loaded, brass-cased 9mm Luger (9x19mm) ammunition.

- Bullet weight: 115-147 grains
- Velocity Range: 1,100-1,250 FPS
- Avoid steel case, remanufactured, or underpowered "range" ammo during break-in.

2. Round Count

Fire a total of 200-300 rounds over 1-2 sessions.

- Shoot in 3-5 round groups to allow parts to settle.
- Pause every 50 rounds for basic inspection and light re-lubrication if needed.

3. Cleaning Procedure After Break-In

After completing 300 rounds:

- Disassemble the PCC according to the user manual.
- Clean the chamber, barrel, bolt face, and fire control group.
- Lubricate all contact points, especially: Bolt rails, Charging the handle shaft, Hammer engagement surfaces. Use a high-quality synthetic lubricant or CLP.

Notes:

- Ensure the firearm is properly lubricated during the entire break-in.
- Avoid suppressors during break-in to minimize backpressure-related variables.
- Do not modify internal components before break-in.

Questions?

Visit www.gforcearms.com/support or contact us:

Email: info@gforcearms.com

Phone: (775) 788-1765