

**HECKLER & KOCH P30L VARIANT 3 LONG SLIDE, M730903L-A5 9MM, \$1108**  
**GUN TESTS GRADE: A-**

**We think choosing the right trigger module and grip setup is all that's needed to make the P30L a top contender.**

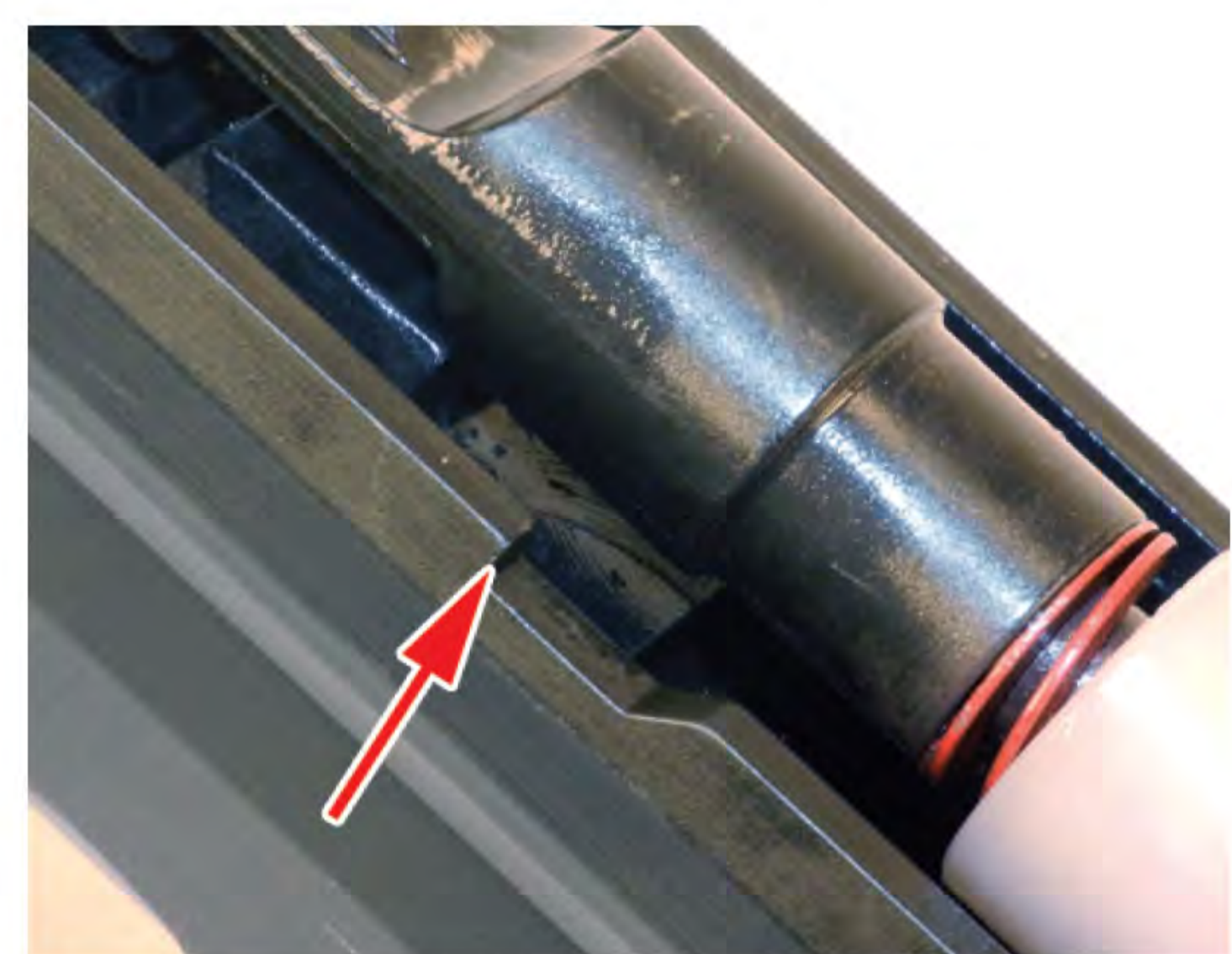
**SPECIFICATIONS**

Overall Length .....	7.6 in.
Overall Height .....	5.4 in.
Barrel Length .....	4.44 in.
Sight Radius .....	6.4 in.
Front Strap Height .....	2.3 in.
Back Strap Height .....	3.3 in.
Weight Unloaded .....	24.3 oz.
Weight Loaded (124-gr.) .....	35.4 oz.
Capacity .....	15+1
Maximum Width .....	1.4 in.
Overall Height .....	5.3 in.
Front Strap Height .....	2.3 in.
Back Strap Height .....	3.3 in.
Weight Unloaded .....	23.0 oz.
Capacity .....	15+1
Maximum Width .....	1.4 in.
Grip Thickness (Max) .....	1.3/1.4 in.
Grip Circumference (Max) .....	5.6-6.0 in.
Frame .....	Black Polymer
Barrel .....	Stainless Steel
Slide .....	Black Stainless Steel
Grip .....	Stippled Polymer
Trigger Pull Weight Double Action .....	11.0 lbs.
Trigger Pull Weight Single Action .....	4.5 lbs.
Trigger Span Double Action .....	2.9 in.
Trigger Span Single Action .....	2.6-2.7 in.
Warranty .....	Limited Lifetime
Telephone .....	(706)-568-1906
Website .....	www.HK-USA.com
Made in .....	Germany



**The slide stop/release levers were ambidextrous. The left-side lever locked the slide in place. With takedown notches aligned, we pushed the stop pin from the right to left to free the slide. By staying attached to the frame, there was no worry about losing the slide stop.**

**The tail of the guide rod interacted with the barrel to provide lockup (arrow). Recoil was controlled by a captured flat wire spring surrounded by a free floating nylon bushing.**



**The HK P30L grip offered three sets of backstrap and panels. We used the small panels and backstrap, but the grip can be constructed with any combination of components to aid trigger technique or make the gun more comfortable to shoot.**

**The three-dot night sights were not independently luminous. But they did recharge using ambient light. Intensity could be increased by periodically flooding the dots with the beam of a flashlight.**

