

SCCY INDUSTRIES CPX 2 (GEN 2) 9MM, \$299

GUN TESTS GRADE: B-

For CHL holders on a budget, the “11+1” SCCY CPX-2 shows real potential — but it has a few kinks to sort out.

SPECIFICATIONS

| | |
|---|--------------------|
| Overall Length..... | 7.25 in. |
| Barrel Length..... | 3.1 in. |
| Sight Radius..... | 4.5 in. |
| Overall Height Flush Fit/Finger Groove..... | 4.4/4.8 in. |
| Front Strap Height Flush Fit/Finger Groove..... | 1.8/2.2 in. |
| Back Strap Height..... | 2.6 in. |
| Weight Unloaded..... | 15.2 oz. |
| Weight Loaded (124-gr.)..... | 22.6 oz. |
| Capacity..... | 11+1 |
| Maximum Width..... | 1.3 in. |
| Grip Thickness (Max)..... | 1.1 in. |
| Grip Circumference (Max)..... | 5.9 in. |
| Frame..... | Polymer |
| Barrel..... | Steel |
| Slide..... | Hard Nitrate Steel |
| Grip..... | Polymer |
| Trigger Pull Weight Double Action..... | 8.0 lbs. |
| Trigger Span Double Action..... | 3.0 in. |
| Warranty..... | Lifetime |
| Telephone..... | (866) 729-7599 |
| Website..... | www.SCCY.com |
| Manufactured In..... | USA |



With the SCCY's slide locked back, we were able to pick the disassembly pin from the frame (arrow) using only our thumbnail. But it never came loose unexpectedly. The slide release to the right of the takedown pin was too big, in our view, and its detent spring too light. When we were shooting, our support hand was prone to unintentionally pushing it into the lock position. We think removing the polymer overlay from the lever would solve the problem.



The SCCY CPX-2 had a drift adjustable rear sight with set screw (arrow). The hammer was mounted inboard, isolating it from snagging on clothing or other types of interference. The hammer struck the firing pin with every press of the trigger.

In the detached slide, left, recoil was handled by two overlapping springs captured on a thin steel guide rod. Both of our pistols utilized a closed barrel link anchored by a cross pin. The polymer frame housed an aluminum receiver topped with a long set of rails (arrows). We think the abundance of frame-to-slide contact was the key to the CPX-2's accuracy. For half the money of the Solo, it shot nearly on par with all four of the test ammunitions we used.

