

ACCURACY AND CHRONOGRAPH DATA

Black Hills 45 ACP 185-gr. JHP Remanufactured

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

CZ USA 97B

963 fps
5 fps
381 ft.-lbs.
1.7 in.
2.1 in.
1.9 in.

Heckler & Koch 45C

925 fps
7 fps
352 ft.-lbs.
1.1 in.
2.0 in.
1.6 in.

FNH USA FNP 45 USG

860 fps
11 fps
304 ft.-lbs.
1.9 in.
2.4 in.
2.2 in.

Hornady TAP 45 ACP +P 230-gr. TAP FPD 90958

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

CZ USA 97B

875 fps
18 fps
393 ft.-lbs.
1.4 in.
2.0 in.
1.7 in.

Heckler & Koch 45C

882 fps
8 fps
398 ft.-lbs.
1.3 in.
1.8 in.
1.6 in.

FNH USA FNP 45 USG

878 fps
6 fps
394 ft.-lbs.
1.9 in.
2.5 in.
2.2 in.

Handload 45 ACP Sierra Bullet No. 8815

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

CZ USA 97B

683 fps
17 fps
238 ft.-lbs.
1.3 in.
2.0 in.
1.7 in.

Heckler & Koch 45C

681 fps
22 fps
237 ft.-lbs.
1.2 in.
1.8 in.
1.6 in.

FNH USA FNP 45 USG

688 fps
8 fps
242 ft.-lbs.
1.8 in.
2.5 in.
2.2 in.

To collect accuracy data, we fired five-shot groups from a sandbag rest using open sights. Distance: 15 yards. We recorded velocities using an Oehler 35P chronograph, with the sky screens set 10 feet from the muzzle.