



HK45 Tactical .45 ACP
(from front to rear, GREEN FRAME, TAN FRAME, BLACK FRAME models)

Originally developed for the U.S. military's next generation handgun competition the new HK45 "Tactical" comes standard with a threaded barrel and Meproflight three-dot tritium night sights.

With a choice of three frame colors (green, tan, or black), the full-size HK45 Tactical (HK45T) model uses an ergonomic grip design that includes changeable backstraps together with molded finger grooves that instinctively position an operator's hand for optimum shooting. All HK45 pistol series (compact, full-size, Tactical models) are made at HK's American manufacturing facility in New Hampshire using American and German components.

The HK45 Tactical uses a 10-round steel magazine and has a Picatinny MIL-STD-1913 rail molded into its polymer frame for mounting lights and accessories.

The HK45 Tactical has a proprietary internal mechanical recoil reduction system that employs a flat recoil spring in tandem with a polymer bushing

sleeve to reduce the recoil forces effecting the operator and the weapon, improving shooter control during rapid firing and prolonging component service life. An "O-ring" on the threaded barrel means better slide-to-barrel lockup and enhanced accuracy.

Covered by Heckler & Koch's limited lifetime warranty, the HK45T is a robust design engineered with the famous long-term durability that make HK products especially cost-effective when subjected to total life cycle cost analysis. The patented HK Lock-Out system allows the operator to discreetly lock the pistol by inserting a pronged key into the magazine well and turning a control plate that blocks any movement of the slide, hammer, and the trigger.

The HK45T can be converted to nine different kinds of trigger firing modes including HK's enhanced double action only "LEM" (Law Enforcement Modification) mode. The HK45T is well-suited for military, law enforcement, security use, and civilian sport shooting.

HK45 TACTICAL SPECIFICATIONS

Caliber	.45 ACP
Operating principle	Recoil operated, modified Browning locking system
Feed mechanism	Magazine, 10 rounds
Mode of fire	Semi-automatic

Dimensions

Overall Length	8.73 in / 222 mm
Barrel length	5.16 in / 131 mm
Width	1.54 in / 39 mm
Height	5.51 in / 150 mm

Weight

Pistol with empty 10 round magazine	1.98 lb / .90 kg
Magazine (empty 10 round magazine)	.24 lb / .11 kg

Other

Trigger pull - single action	approx. 4.5 ft-lbf / 20 N
Trigger pull - double action	approx. 11.46 ft-lbf / 51 N
Barrel profile	polygonal profile, right-hand twist, 6 twist lines
Sights	three dot
Safety	automatic hammer safety & firing pin, manual & decocking



