

An enhanced version of the USP, the USP9 Tactical brings all of HK's tactical pistol features to the 9 mm model for the first time even.

A threaded barrel with an O-ring, match trigger with adjustable trigger stop, and adjustable target sights make this the ultimate 9 mm "spec ops" handgun.

Like all full size HK USPs, the 9 mm Tactical uses a modified Browning type action with a special patented recoil reduction system. The USP recoil reduction system mitigates

recoil effects on the pistol components and also lowers recoil forces felt by the shooter.

By using a modular approach to internal components, the control lever function of the USP can be switched from the left to the right side of the pistol to accommodate left handed shooters.

Like all USPs, the USP9 Tactical can be converted from one type of firing mode to another. This includes combination double action/single action modes, double action only (including HK's acclaimed

"Law Enforcement Modification"). Well-suited for personal defense use and a wide variety of security and civilian/commercial applications, the USP9 Tactical can also be used with a variety of sound suppressors. Please note that use of suppressors can void Heckler & Koch's limited lifetime warranty for commercial/civilian customers.

The USP9 Tacticals are engineered with the famous long-term durability that make all HK products especially cost-effective when subjected to total life cycle cost analysis.

Threaded barrel with O-ring — an innovative design feature found on several HK pistols — the high temperature rubber O-ring seals and centers the barrel in the slide until unlocking of the barrel. The O-ring has a significant effect on accuracy, last 20,00 rounds, and can be replaced without tools in seconds

Slide machined from high-strength carbonitrided steel.

Rear target sight features micrometer adjustment for windage and elevation, front sight is high profile type for aiming over sound suppressors.

USP9 Tactical has polygonal barrel profiles made by HK's famous cold-hammer forging process—ensuring increased barrel life and optimal accuracy.

HK proprietary mounting rails allow lights and aimers to be installed on the USP series pistols and held securely in position. An industry standard or Picatinny rail adaptor can also be installed to enable a larger selection of accessories to be used.

Innovative HK-proprietary recoil system developed and employed in the USP, Mark 23, and other HK pistols.

**USP9 TACTICAL  
9 MM**

Improved match single-action and double-action trigger pull with adjustable trigger stop to eliminate overtravel.

The control lever has a positive stop and automatically returns to the "fire" position after decocking. The control lever, allows USPs to be safely carried "cocked and locked."

Reinforced polymer frame. HK pioneered the use of composite materials in production handguns more than thirty-five years ago with the development of the VP70Z and P9S pistols.

15 round polymer magazine, also uses 10 round magazines where required. Extended 18 round magazines also available.

#### AVAILABLE CONFIGURATIONS

- USP9 Tactical w/2 15-rd mags — M709001T-A5 — UPC 642230248953 — MSRP \$1,349
- USP9 Tactical w/2 10-rd mags — 709001T-A5 — UPC 642230248946 — MSRP \$1,349
- USP9 Tactical w/3 10-rd mags, night sights — 709001TLE-A5 — UPC 642230252035 — MSRP \$1,449

#### USP9 TACTICAL SPECIFICATIONS

Caliber	9 mm
Operating principle	recoil operated
Action Type	Browning type, modified linkless locking system
Trigger System	double action / single action, LEM also available
Magazine	10 & 15 round capacity (extended 18 round available)

#### Dimensions & Weight

Length (overall)	8.40 in / 218 mm
Barrel length	4.86 in / 123.5 mm
Width	1.26 in / 32 mm

Height	5.50 in / 140 mm
Weight (with empty magazine)	28.16 ounces / 800 grams

#### Other Data

Trigger pull	4.50 lbf / 20 Newtons
Trigger pull	11.46 lbf / 51 Newtons
Trigger travel	double action .24 in / 6 mm , single action .47 / 12 mm
Barrel profile	polygonal profile, 6 grooves
Sights	adjustable target
Safety	automatic hammer safety, firing pin safety, manual safety

