

Chapter 1 : Heckler & Koch Manuals | United States (US)

HK USP Pistol Armorers Manual (HK USP Compact 9mm &). New HK USP Pistol Armorer's Manual Each manual 34 pages in total that fully covers the USP better than any other manual available.

Exploded Views and Parts Lists Features favored by the U. Its controls are uniquely American, influenced by such famous designs as the Government Model pistol. The control lever is frame mounted and quickly accessible, unlike the slide mounted safeties common on many semi-automatic pistols. The USP and USP Compact recoil reduction systems lessens recoil effects on pistol components and also lowers the recoil forces felt by the shooter. These recoil reduction systems are insensitive to ammunition types and require no special adjustment or maintenance. It functions effectively in all USP models. By using a modular approach to the internal components, the control lever function of the USP Series pistols can be switched from the left to the right side of the pistol for lefthanded shooters. Optional tritium sights are also available. To reduce barrel wear, most USP Pistols have polygonal cold hammer-forged barrels. This feature not only ensures longer barrel life and easier bore cleaning, but produces a better gas seal behind the bullet for increased muzzle velocity. The use of this internal safety lock is described Section 7 of this manual. Please contact HK for more information on variant changes. The magazine is removed from the pistol and; 3. The slide is locked to the rear and; 4. The chamber is free of brass or ammunition Fig. Make sure fingers are outside of the trigger guard and the pistol is pointed in a safe direction at all times! Remove magazine - depress the magazine release lever and remove the magazine from the pistol. Open and lock slide - while keeping the pistol pointed in a safe direction, lock the slide open by pulling the slide rearward as you press the slide release upward. Watch for a cartridge or empty case to be ejected from the pistol. Inspect chamber - inspect chamber for the presence of a cartridge or empty case by: They use a modified Browning style system, without a link, to lock and unlock the barrel. The extractor, located on the right side of the slide extracts the spent case. The ejector, positioned in the left side of the frame, rearward of the magazine well then ejects the fired cartridge case. This action pivots the locking block on the barrel up into engagement with the 8 9 ejection port on the slide. The breech is now locked closed and the next shot can be fired. All shots are fired in the double-action mode. Anytime the trigger is pulled with the control lever in the fire horizontal position and a cartridge in the chamber, the pistol will fire from either the hammer down or cocked positions. All subsequent cartridges will be fired in the single-action mode because the slide automatically recocks the hammer after each shot is fired. To fire the first chambered cartridge in the single-action mode, the hammer must be manually cocked before pulling the trigger. All shots after the first shot will be fired singleaction because the slide automatically recocks the hammer after each shot is fired. In the double-action only mode, the hammer always returns to the uncocked forward position after each shot. Polymer magazines have a metal insert located in the upper third of the housing for increased strength and durability. Cartridges are positioned within the magazine in a staggered arrangement but are fed into the pistol from a single row under the feed lips. The cartridges are visible through the numbered viewing holes located in the back of the magazine. Control Lever This manually operated lever is located on the side of the frame below the rear sight. This lever is operated with the firing thumb and can perform both functions of a safety lever and a decocking lever, depending on the parts installed. Some variants do not have a control lever. With this control lever engaged, the release of the hammer is blocked in the single-action mode of fire. In the double-action mode, the hammer will partially cock but will not release to fire the pistol. Do not depend on the presence of a loaded chamber indicator to determine if a pistol is loaded. Treat all weapons as if they loaded! Slide Release This lever is located on the left side of the frame directly above the trigger. This lever is used to lock the slide open, to release the slide, and to disassemble the pistol. As a disassembly lever, the slide release is removed from the left side of the frame when the slide is held partially rearward. The accessory sight pusher can be used to install, remove, and adjust the front and rear sights on all USP Series Pistols. To lower the bullet impact on target, a taller front sight is installed. HK firearms are designed to function with quality manufactured brass cased ammunition. Use of steel or aluminum cased cartridges is not recommended and could adversely affect safe and reliable functioning. For further information on ammunition selection, contact

HK Customer Service at In compliance with NIJ Standardâ€” Be careful not to inadvertently mix 9mm and. Do not attempt to load more than the prescribed number of cartridges into the magazine. Filling the Magazine - See Figure 9 below Fig. Repeat steps until the magazine is full. An optional magazine loading tool is available from HK. Double-action only mode - Hammer uncocked Slide rearward or forward, chamber empty 1. Tug on the magazine to insure that it is fully seated and engaged. Aim - aim at the target. On Variant 9 and 10 pistols, to lower the hammer on an empty chamber, the following steps must be followed with extreme care. The action of pulling the trigger bypasses the passive safeties which are built into the USP. While keeping your finger off of the trigger and outside of the trigger guard draw the slide to the rear and push the slide stop up to lock the slide in the open position. Release the slide by pressing down on the slide stop. Hold the pistol firmly in one hand as if you were going to discharge the firearm. Using the thumb of the hand which is not holding the pistol, draw the hammer slightly to the rear. Using the index finger of the hand which is holding the pistol, pull the trigger to the rear. Draw the hammer back slightly until it comes to rest at the half cock notch position. A bullet from a pistol travels as far as a mile. With these parts installed the USP pistol can be fired like the standard DAO USP pistol where every round is fired by simply pulling the trigger fully rearward with the hammer starting at the forward rest position. There are no external decocking or safety levers present or required. Additional information can be found in the exploded diagram and parts list of this manual. However, the way in which the hammer is cocked is unique. The hammer in the LEM is a two-piece hammer comprised of a cocking piece not visible with the pistol assembled and an external visible hammer. In the LEM system the quality of the trigger pull is improved while at the same time a stronger hammer spring can be employed to improve reliability by increasing the firing pin indent on the primer. The HK LEM uses the rearward movement of the slide during loading or firing to fully compress the hammer spring. The cocking piece and hammer are rotated rearward on the hammer axle when the slide moves fully rearward. When fully to the rear the cocking piece is held in the cocked position by the sear and the hammer spring has been fully compressed by the hammer strut. As the slide travels forward the hammer is rotated back to and held in the forward position by the hammer rebound spring. When the trigger is pulled rearward against the combined force 7. The cocking piece is then free to rotate the hammer forward on its axle under pressure of the compressed hammer spring 17 imparted through the hammer strut to strike the firing pin and fire the chambered round. The weight of the trigger pull is adjusted by an armorer replacing or exchanging the firing pin block, firing pin spring, and trigger springs. You must CLEAR the pistol, ensure that it is unloaded and safe and dry fire the pistol once to release the cocking piece and the tension on the hammer spring before you can engage the HK Lock-Out Device. Long Term Pistol Storage Anytime the slide is moved fully rearward on the USP Pistol fitted with LEM parts the hammer spring is compressed and held in that position until the cocking piece is released by pulling the trigger on the pistol. Therefore for long-term storage more than 1 year it is suggested that the pistol first be CLEARED and made safe then pointed in a safe direction and dry fired to release pressure on the hammer spring to maintain its life span. Firing When pulling the trigger rearward you will first feel a relatively long length of free travel slack and then a second stage of heavier but consistent pull that actually releases the hammer and fires the pistol. In addition to providing an improved DAO trigger pull, the LEM also provides a very short trigger reset distance to enhance the speed of multiple or follow-up shots. Do not place your finger on the trigger or within the trigger guard until you have made a conscious decision to fire the pistol. If the pistol fails to fire, clear and disassemble it and check for: Obstructions in the chamber, bore or frame. Fouling or lack of lubrication. Evidence of severely worn or broken parts. Contact your authorized HK dealer or unit armorer. If a cartridge is assembled without powder a fault of the manufacturing process , the primer alone has enough power to propel the bullet into the bore. Selection and Use of a Holster Selection. When selecting a carrying holster for the USP Pistols, it is important to consider the following points: Choose a holster designed specifically for the specific USP pistol. Returning the pistol to the holster. The pistol is considered safe to return it to the holster when: The hammer is in the decocked down position.

DOWNLOAD PDF HK USC ARMORERS MANUAL

The HK USC, UMP Armorer's Manual Is The Most In Depth Manual Available For The USC/UMP Series & Covers The UMP 45, 40, & 9mm Calibers. 64 Pages with diagrams and in depth coverage of the history and full mechanical diagrams of the UMP, USC Firearm.

Chapter 3 : Matt Vanderhoff - Hechler And Koch Manuals

The HK USP is presently calendrierdelascience.com calipersS&'W and 9mm, par'abe calendrierdelascience.com, calendrierdelascience.com calibre,rs will be available in the future~ Documents Similar To HK USP.

Chapter 4 : Gun Manuals for Heckler & Koch for sale | eBay

Matt Vanderhoff's Heckler & Koch Manuals and Information. This page is dedicated to information about Heckler and Koch firearms. This page includes manuals, diagrams, pictures, detailed specifications and other useful information.

Chapter 5 : Heckler and Koch User Manuals

latest handgun and the first striker-fired HK since the renowned P7 series pistols were an HK armorer to the with a manual safety and decocking function, double action only (DAO) modes, including USC.

Chapter 6 : What lube do HK armorers use?

Hk Ump Armorers Manual Pdf ARMORERS INSTRUCTION Heckler & Koch, Inc. USA H&K International Training. Division - G36 Armorer s manual 1 General Information A new development for HK.

Chapter 7 : AGI Technical Manual & Armorerâ€™s Course: H&K USP Pistols

HK USP Match pistolsmatchy matchyl like it! HK USP PDF files with the owner's manual for every gun made. A great Armorers Tool Roll. Pinned. SKS Drop in Full Auto Sear - Free download as PDF File .pdf) or read.

Chapter 8 : Firearm Manuals : Free Texts : Free Download, Borrow and Streaming : Internet Archive

Military and Federal Law Enforcement Sales Highland Vista Drive, Suite Ashburn, Virginia USA Tel +1 () | Fax +1 ()

Chapter 9 : Hk Usp ARmorers Instructions : Free Download, Borrow, and Streaming : Internet Archive

NOTE: The USC is easily disassembled and reassembled with the HK Tool. Do not use force in any of the disassembly procedures. Disassembly beyond the procedures outlined in this manual is not recommended and may void the HK Warranty.