Welcome To Wilson Combat®—Our Commitment To You

Since 1977, we strive to provide our valued customers with superior handguns, parts, and accessories. Our policy of 100%, complete customer satisfaction is the cornerstone of doing business with Wilson Combat®. We want every experience you have in dealing with us to be pleasant and rewarding and we take pride in how we deliver our products and services.

If for any reason you are unhappy with a Wilson Combat® product, Wilson Combat® service, or how your issue has been addressed by an employee of Wilson Combat®, feel free to contact our Customer Service Director at info@wilsoncombat.com.

In the event that you need to return or exchange a product, please follow the instructions on our Merchandise Return Form found on our website at https://www.wilsoncombat.com/customer-service/, email us at info@wilsoncombat.com, or call us at 800-955-4856.

For handguns service repair work, please contact info@wilsoncombat.com and include “Attn: Service Repairs” in the subject.

For answers to frequently asked questions, a complete list of available handguns, parts, accessories, services and upgrades, or to find a Wilson Combat® dealer near you, please visit our website at https://www.wilsoncombat.com.

For helpful video instructions for many of our products, please visit our YouTube® channel at https://www.youtube.com/user/gowilsoncombat.
WARNING

BEFORE USING THIS HANDGUN, READ, UNDERSTAND, AND FOLLOW THESE INSTRUCTIONS. THIS HANDGUN SHOULD BE CONSIDERED LOADED AND READY TO FIRE UNTIL YOU REMOVE THE MAGAZINE AND VERIFY THAT THE CHAMBER IS UNLOADED.

If there is anything you do not understand, get assistance from a qualified gunsmith in the safe handling and maintenance of handguns.

This instruction manual should always accompany this handgun and be transferred with it upon change of ownership, or when the handgun is loaned or presented to another person.

Nothing can ever take the place of proper instruction and training. We recommend beginning with an NRA training course near you. For more information, go to https://www.nrainstructors.org/.
Wilson Combat® Disclaimer and Limitation of Liability

Understanding the basic function of and dangers presented by the use of your handgun, and closely following the instructions and warnings set forth in this manual will help you obtain a high level of safety, performance and satisfaction. On the other hand, failure to follow the instructions and warnings in this manual can result in serious injury and even death to yourself or others, as well as severe damage to the handgun or other property.

Wilson Combat® shall not be responsible for damage to the handgun, physical injury to yourself or others, or property damage caused by any of the following: negligent or criminal discharge of your handgun; improper or careless handling; unauthorized alterations or modifications; use of low-quality or improperly reloaded ammunition; failure to properly maintain and service the handgun, including permitting rust or corrosion accumulation, and abuse, neglect, or other conditions that are beyond Wilson Combat®’s control.

The above legal limitations apply regardless of whether liability against Wilson Combat® is asserted on the basis of warranty law, contract, negligence, or strict liability (including failure to warn). Under no circumstance shall Wilson Combat® be liable for incidental or consequential damages, such as the loss of use of property, commercial loss, and loss of earnings or profits.
Wilson Combat® does not offer any written or express warranties on its products. Wilson Combat® reserves the right to assert any additional defense(s) available under applicable law.

By owning, maintaining, storing, handling and shooting this handgun, you are accepting a serious responsibility. Please take the time to review and understand this entire manual. Always follow common sense. Anyone using your handgun must do so safely. If you or any of the handgun’s handlers have any doubts about the ability to safely and responsibly own, maintain, store, handle, and shoot the handgun, supervised and professional instruction should be immediately sought.
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Handgun Safety Rules

There are no excuses for careless handgun handling. The following rules are common sense and must be followed at all times. If you do not understand these rules, please contact Wilson Combat® at 800-955-4856 or e-mail us at info@wilsoncombat.com. Do not use your Wilson Combat® handgun until you fully understand and practice these rules. If these rules are ALWAYS followed, your handgun will provide you with many years of safe and enjoyable use. Failure to follow these rules can cause property damage and serious personal injury or death to yourself or others.

1. Always keep your handgun’s muzzle pointed in a safe direction.
A safe direction is one in which an accidental discharge will not cause injury to yourself or others. Never allow your handgun to be pointed at anything you do not intend to shoot. Be extra careful when you are loading or unloading. Injuries can be prevented in the event of an accidental or unintentional discharge if you keep your handgun pointed in a safe direction. Treat every handgun as if it were loaded, regardless of whether it is loaded or unloaded and whether or not the mechanical safety is engaged. Your handgun’s mechanical safety is not a substitute for common sense.
2. Your handgun should be unloaded and properly stored when not in use.

Load your handgun only after you are in the field or on the target range and ready and intending to fire. Unload your handgun as soon as you are finished shooting. An unloaded handgun cannot cause an accident. Unload your handgun completely, which means no ammunition in the chamber or in the magazine. Never assume a handgun is unloaded even if you were the last person to use it.

When not in use, store this handgun where it is not accessible to unauthorized persons. Safe storage of a handgun is just as important as safe handling. Never store your handgun loaded. Be sure to keep your handgun in a secure place where unauthorized persons and children cannot gain access without your knowledge. Take extra precaution if children are nearby. Store your handgun in a locked safe or some other location that physically prevents unauthorized persons and children from gaining access. Ammunition should be stored and locked in a location separate from your handgun. It is your responsibility to make sure that children and others unfamiliar with handguns cannot access your handgun and ammunition.

**NOTICE:** When using a key operated locking device, never install the locking device inside the trigger guard or in a way that makes it possible for the locking device to pull the trigger. Do not leave the keys in the lock. To maximize effectiveness and reduce the chances of malfunction or damage to your handgun, refer to the locking device manufacturer’s instructions for installation and removal.
3. Keep your fingers off the trigger until you are ready and intending to shoot.
Do not touch the trigger on your handgun until you are ready and intending to shoot. Keep your fingers away from the trigger when you are loading or unloading. Even if the safety is engaged, do not touch or pull the trigger until you are ready and intending to shoot. Keep your finger outside the trigger guard until you are ready and intending to shoot.

4. Use only quality ammunition of the correct caliber in your handgun.
Your handgun is designed to fire a particular caliber of ammunition. The specific caliber is engraved on the handgun. Never attempt to shoot ammunition of any other caliber. Never attempt to shoot damaged, abused, altered, corroded or improperly reloaded ammunition. Using the wrong caliber ammunition or using damaged, abused, altered, corroded or improperly reloaded ammunition can cause serious personal injury or death. Always read and follow the instructions on ammunition boxes. This handgun is only compatible with 9mm Luger (9x19, 9mm Parabellum) ammunition. Using other ammo may cause serious injury or death.

5. Be sure that your handgun and ammunition are in good working condition.
Before firing your handgun, you should always inspect and check that it is functioning as designed and intended. It should only discharge when the safety is disengaged and the trigger is pulled or depressed. The instruction manual that accompanies this handgun includes instructions on how to properly check whether the handgun is in proper working order.
Before loading your handgun, open the action and make sure there is no ammunition in the chamber or magazine. Check your barrel for any obstructions or debris. (Use common sense, and do not look down the muzzle!) Even a small amount of debris, dirt, mud or excess lubricant in the barrel can cause dangerous increases in pressure and result in the barrel exploding during firing. Use a cleaning rod to clear debris or obstructions in the barrel. If the noise, report or recoil of your handgun seems abnormal or reduced, stop and unload your handgun. A bullet that fails to completely exit the barrel is known as a “squib” load, which is a bore obstruction and extremely dangerous condition.

If for any reason ammunition does not fire when you pull the trigger or something appears wrong with the ammunition, stop what you are doing. Use common sense. Keep the handgun’s muzzle pointed in a safe direction. Keep your face away from the ejection port. Engage your safety. Wait at least 30 seconds before carefully opening the action to unload the handgun. Carefully dispose of the cartridge. Remember that anytime a cartridge is in your handgun’s chamber, your handgun is loaded and can fire.

6. **Always wear eye and ear protection when shooting.**

Shooting glasses help protect your eyes from powder residue, ruptured or damaged cartridge cases, and other debris. Eye protection is also recommended when you are disassembling, cleaning, or reassembling your handgun so that tensioned parts, such as springs, and cleaning solvents do not contact your eyes.
Hearing protection is also important because exposure to shooting noise can permanently damage your hearing. Whether at the range or in the field, use ear protection.

7. Be sure of your target and what is beyond it.
When you are ready and intending to shoot, but before you pull the trigger, you must know your target and what is beyond it. Your shot should have a solid backstop. Make sure that you know exactly where your shot is traveling and what it will hit if you miss your target. Bullets travel with great velocity over significant distances. Know how far your shot will travel if you miss your target or if the bullet ricochets.

8. Never use alcohol or drugs before or during shooting.
Never shoot while intoxicated or on drugs. You must shoot sober in order to effectively follow the rules of handgun safety. Handguns and alcohol or drugs are an extremely dangerous combination. Never consume anything that could impair your judgment or physical coordination when shooting or handling a handgun.

9. Do not alter or modify your handgun and have it regularly serviced.
An improperly altered, modified, or poorly maintained handgun is a dangerous handgun. Your handgun has been designed to operate in accordance with specifications developed by Wilson Combat®. Never alter or modify your handgun in any way. You may endanger yourself and others by altering or modifying your handgun’s trigger mechanism, the mechanical safety or any other component.
Like most mechanical devices, your handgun is subject to wear, and should be maintained and regularly serviced. Proper cleaning and lubrication are important and necessary for optimal performance, safety and reliability. Before cleaning, always make sure that your handgun is completely unloaded. Periodically inspect the internal workings of your handgun to make sure they are clean and free of rust and debris. Use only recommended lubricants and do not over-lubricate. Excessive use of non-recommended lubricants can adversely affect the function and safe operation of your handgun.

You are responsible for the proper care and maintenance of your handgun. Failure to properly maintain your handgun can result in damage to the handgun and cause personal injury or death.

10. Learn the mechanics and handling characteristics of the handgun before use.
Not all handguns are alike. They have different mechanical characteristics that impact how you should operate and handle them. Anyone who plans to use a Wilson Combat® handgun should first familiarize themselves with the handgun and the safe handling procedures for loading, unloading, shooting, and storing it. Before you ever load your handgun, read this entire instruction manual and familiarize yourself with the different component parts and features of the handgun and the handgun’s handling characteristics.
State-By-State Warnings

Some states require by law that specified warning notices in “larger-than-normal” type be conspicuously included by the manufacturer, distributor, or retailer with handguns sold in that state. Since our products may be sold in those states we include the following:

California

⚠️ WARNING: Handguns must be handled responsibly and securely stored to prevent access by children and other unauthorized users. California has strict laws pertaining to handguns, and you may be fined or imprisoned if you fail to comply with them. Visit the web site of the California Attorney General at https://oag.ca.gov/handguns for information on handgun laws applicable to you and how you can comply.

⚠️ WARNING: Prevent child access by always keeping handguns locked away and unloaded when not in use. If you keep a loaded handgun where a child obtains and improperly uses it, you may be fined or sent to prison.

⚠️ ADVERTENCIA: Se debe manejar con responsabilidad las armas de fuego y guárdalas de forma segura para prevenir que les tienen acceso los niños y usuarios no autorizados.
El estado de California tiene leyes estrictas que pertenecen a las armas de fuego, y se puede recibir una multa o le pueden encarcelar si no se las obedezca. Visita a la página web de California Attorney General a https://oag.ca.gov/handguns para información sobre las leyes de armas de fuego y cómo se las puede cumplir.

⚠️ ADVERTENCIA: Prevén el acceso de niños por guardar bajo llave siempre las armas y descargarlas cuando no están en uso. Si se guarda una arma cargada donde un niño la obtiene y la use de manera inapropiada, se puede recibir una multa o le pueden encarcelar.

Connecticut

⚠️ WARNING: Unlawful storage of a loaded handgun may result in imprisonment or fine.

Florida

⚠️ WARNING: It is unlawful, and punishable by imprisonment and fine, for any adult to store or leave a handgun in any place within the reach or easy access of a minor under 18 years of age or to knowingly sell or otherwise transfer ownership or possession of a handgun to a minor or a person of unsound mind.
Maine

⚠️ **WARNING:** Endangering the welfare of a child is a crime. If you leave a handgun and ammunition within easy access of a child, you may be subject to fine, imprisonment or both. Keep handguns and ammunition separate. Keep handguns and ammunition locked up. Use trigger locks.

Maryland

⚠️ **WARNING:** Children can operate handguns which may cause death or serious injury. It is a crime to store or leave a loaded handgun in any location where an individual knew or should have known that an unsupervised minor would gain access to the handgun. Store your handgun responsibly!

Massachusetts

⚠️ **WARNING FROM THE MASSACHUSETTS ATTORNEY GENERAL:** This handgun is not equipped with a device that fully blocks use by unauthorized users. More than 200,000 handguns like this are stolen from their owners every year in the United States. In addition, there are more than a thousand suicides each year by younger children and teenagers
who get access to handguns. Hundreds more die from accidental discharge. It is likely
that many more children sustain serious wounds, or inflict such wounds accidentally
on others. In order to limit the chance of such misuse, it is imperative that you keep this
weapon locked in a secure place and take steps necessary to limit the possibility of theft
or accident. Failure to take reasonable preventive steps may result in innocent lives being
lost, and in some circumstances may result in your liability for these deaths.

It is unlawful to store or keep a handgun, rifle, shotgun, or machine gun, in any place un-
less that weapon is equipped with a tamper–resistant safety device or is stored or kept in a
securely locked container.

New Jersey

⚠️ WARNING: It is a criminal offense to leave a loaded handgun within easy access of a
minor.

New York City, NY

⚠️ WARNING: The use of a locking device or safety lock is only one aspect of responsible
handguns storage. For increased safety, handguns should be stored unloaded and locked
in a location that is both separate from their ammunition and inaccessible to children and other unauthorized persons.

North Carolina

⚠️ **WARNING**: It is unlawful to store or leave a handgun that can be discharged in a manner that a reasonable person should know is accessible to a minor.

Texas

⚠️ **WARNING**: It is unlawful to store, transport, or abandon an unsecured handgun in a place where children are likely to be and can obtain access to the handgun.

Wisconsin

⚠️ **WARNING**: If you leave a loaded handgun within the reach or easy access of a child you may be fined or imprisoned or both if the child improperly discharges, possesses, or exhibits the handgun.
As a handgun owner, it is your job to know the local, state and federal laws regarding handguns ownership. The warnings listed in this manual are not inclusive of all states and is subject to change without notice. Please check with your local authorities for current laws and regulations in your locality.

Visit the NRA website www.nra.org or the BATFE website www.atf.gov for more information.

⚠️ **WARNING:** Discharging handguns in a poorly ventilated area, or handling or cleaning handguns and ammunition can result in an exposure to lead and other harmful substances known in the state of California to cause birth defects, reproductive harm, and other serious physical injury. Adequate ventilation must be maintained at all times when handling, cleaning or firing handguns. Wash your hands thoroughly after exposure. The use of gloves, glasses and other protective gear during handgun cleaning is recommended.
Locking Devices Warning

While it can help provide secure storage for your unloaded handgun, any key-operated locking device can fail. All handguns are designed to fire if they are loaded and the trigger is pulled. Therefore, never install the locking device inside the trigger guard or in any way that makes it possible to pull the trigger! Do not leave the keys in the lock.

The ultimate responsibility for secure storage of any handgun must depend upon its owner and his or her individual circumstances. Handguns should be stored unloaded, in a secure location, separate from their ammunition.

NEVER Install The Locking Device Inside The Trigger Guard

To maximize effectiveness and reduce the chance of malfunction or damage to a handgun, ALWAYS refer to the locking device’s manufacturer direction for installation and removal of the device.

⚠️ WARNING: Keep the handgun out of the reach of children or other unauthorized persons. Store the key to the cable lock in a safe place, away from unauthorized persons and separately from the handgun.

⚠️ WARNING: If this handgun is carelessly or improperly handled, unintentional discharge could result and could cause injury, death, and/or damage to property.
Function Test

The following function test is intended to ensure the handgun is safe and in proper working order. You should perform the following safety and function tests any time after disassembly/reassembly and before/after carrying or firing the firearm.

If the handgun fails any step of this function test, see warning instructions on page 27. To ensure that the handgun is in proper working order, a function test should be completed as follows:

1. Thumb Safety Check
The thumb safety on a 1911 style pistol blocks the sear when placed in the upward SAFE (up)(a) position. To check your safety for proper function, with an unloaded firearm, place safety in the upward SAFE (up)(a) position and pull the trigger. The safety should stay on SAFE (up)(a) and the hammer should not move or fall. If the hammer falls please contact Wilson Combat® Customer
2. **Disconnector Check**  
The disconnector is an internal safety that prevents the pistol from firing fully automatic or out of battery. To check the disconnector, with an unloaded but cocked firearm retract the slide ¼-½ inch and pull the trigger. The disconnector should be disconnected from the sear at this time and prevent hammer fall. If the hammer falls please contact Wilson Combat® Customer Service.

3. **Firing Pin Spring**  
The firing pin spring is what keeps your pistol safe from firing during an accidental drop on to a hard surface. To maintain drop safety you should change your firing pin spring every 5,000 rounds of live fire or 5,000 dry fires. If you need help selecting the appropriate spring for your pistol please contact Wilson Combat® Customer Service.

4. **Half Cock**  
All Wilson Combat® 1911 pistols retain a half-cock notch to prevent the pistol from firing during hammer follow. The half cock notch is a secondary, fail-safe design and half-cock should not be used as a safety or a condition of carry. To check your half-cock function, with an unloaded firearm, cock the hammer to the half cock position. Attempt to pull the trigger using a full grip. The hammer should not move or drop. If the hammer drops from the half cock notch, please contact Wilson Combat® Customer Service.
5. Hammer Follow
A Wilson Combat® 1911 has a finely tuned hammer and sear surfaces to provide you a safe but light and crisp trigger pull that will last the average shooter a lifetime. If these surfaces become damaged or lose adjustment you may experience the hammer following to half cock when the slide drops on an empty chamber. Because of this, it is never advised to slam or drop the slide on an empty chamber from the fully retracted or slide lock position. When handling a Wilson Combat® 1911 you should always ease the slide down on an empty chamber unless you are feeding ammunition from the magazine to load the firearm. If you experience hammer follow to the half cock notch while loading, handling or shooting your firearm please contact Wilson Combat® Customer Service.

⚠️ WARNING: If the firearm fails any step of this function test, immediately contact Wilson Combat® for further instructions. Do NOT use the firearm unless it passes all steps of this function test. If you have any doubts or are unsure of the condition and performance of the firearm, do not use it and immediately contact Wilson Combat®. The failure of any aspect of this function test can mean the firearm is unsafe and not in proper working order. Use of the firearm in this condition could lead to poor performance and cause serious bodily injury or death.
Before Firing Any Handgun

- Be sure that the barrel is free from obstructions. Firing a handgun with an obstruction in the barrel could result in serious injury or death.

- Confirm that your ammunition and the caliber of your handgun are compatible.

- In case of a hang fire (an unexpected delay between the action of pulling the trigger and the ignition of cartridge propellant), keep your handgun pointed in a safe direction for at least 30 seconds. If after 30 seconds the cartridge has not fired, keep face away from ejection port, remove the magazine, clear the chamber, and examine the cartridge that did not fire. If there is a no indentation on the primer, a very light strike, or off center strike on the primer, please call Wilson Combat® support. Dispose of unfired ammunition in accordance with the manufacturer’s guidelines. If you suspect there is a bullet lodged in the barrel, disassemble the unloaded handgun and remove the barrel to confirm. If so, contact Wilson Combat®.

⚠️ **WARNING:** Do not fire any handgun if a bullet is lodged in the barrel. Doing so creates extreme pressure and could result in serious injury or death.

- Never pull the trigger if the slide has not fully closed. This could induce an out of battery firing which can cause an escape of pressure toward the shooter and cause serious injury.
Clearing Malfunctions

• All semi-automatic handguns may experience a malfunction from time to time. Most malfunctions are caused by improper maintenance, out of spec ammunition, improperly maintained magazines or insufficient grip. To minimize the frequency of malfunctions, your handgun should be maintained in accordance with this instruction manual.

• To clear a malfunction, always keep the handgun pointed in a safe direction. Keep your finger outside of the trigger guard at all times, take note of the type of malfunction so that remedial maintenance or repair can be performed if necessary. Retract the slide to its fully rearward position and lock it open. Remove the magazine and clear the malfunction using your fingers or a small wooden tool. (Metal tools should not be introduced into the action of a handgun as they can cause damage or detonate the primer of the cartridge.)

• If you are unable to clear the malfunction, contact Wilson Combat® or your local gunsmith for further instructions.
Operation Controls

Safety
The handgun is equipped with a manual thumb operated safety that is located on the left side of the frame towards the rear. When the safety is in the SAFE (up)(a) position, the trigger action is blocked and the handgun will not fire. To fire the handgun, flip the safety lever to the FIRE (down)(b) position.

![Diagram of safety positions](image)
Loading Your Handgun

⚠️ WARNING: The process for loading your handgun is simple, but if not done correctly, could be dangerous or deadly. Keep the gun pointed in a safe direction and your finger off the trigger during the entire loading sequence.

Loading the handgun is done in three simple steps.
1. Load the magazine (pg #31)
2. Inserting the magazine into the handgun (pg #32)
3. Loading the chamber and activating the safety (pg #32)

Loading the Magazine

1. Hold the magazine in your non-dominant hand with the feed lips up, and the opening in the top of the magazine pointing outward.

2. With your shooting hand, insert a cartridge through the opening in the top of the magazine while pressing down on the spring-loaded follower. Press down and to the rear of the magazine until the cartridge is positioned completely in the magazine. The base of the cartridge should rest against the rear of the magazine. Repeat until the magazine is full.
Loading Your Handgun (Cont.)

Inserting the Magazine

1. Hold the handgun in your shooting hand with it pointed in a safe direction.
2. Insert the magazine into the magazine well of the handgun, with the tip of the ammunition pointed forward, until the magazine locks into place.

Loading the Chamber and Activating the Safety

⚠️ WARNING: While loading, keep the muzzle of the handgun pointed in a safe direction with the safety in the FIRE (down)(b) position, finger off the trigger and outside the trigger guard. The slide will not retract, and you will not be able to load the handgun if the safety is in the SAFE (up)(a) position.

1. Pull the slide fully back and visually inspect the chamber for any obstructions.
2. Load the chamber by releasing the slide allowing the slide to snap back into the forward position on its own. Do not slowly lower the slide or interfere with its forward movement in any way.
3. Move the thumb safety to the SAFE (up)(a) position until you are ready to fire the handgun.

The gun is now ready to fire and should always be pointed in a safe direction. Do not shoot your handgun unless you are sure of your target and what exists beyond and behind it.
⚠️ WARNING: Death, serious bodily harm, or malfunctions may occur by using incorrect, out of spec, or low-quality ammunition in your handgun.
Firing

Once you are sure of your target and what is behind it, you may now fire the handgun when ready. Keep your finger off the trigger until you are ready to fire. Use the sight picture diagram to align your sights correctly on the target. When ready, move the thumb safety to the FIRE (down) \( \text{(b)} \) position and pull the trigger straight to the rear without disturbing the sight alignment. Repeat as necessary.

When you are done shooting, unload the handgun and move the thumb safety to the SAFE (up) \( \text{(a)} \) position or point the handgun in a safe direction and dry fire the handgun to lower the hammer to its forward position against the back of the slide.
Unloading

⚠️ **WARNING:** The process for unloading your handgun is simple, but if not done correctly, could be dangerous or deadly.

Unloading the handgun is done in three simple steps.

1. Remove the magazine.
2. Retract the slide to unload the chamber.
3. Visually and physically confirm there is not a cartridge in the chamber, and the magazine is not in the handgun.
Front & Rear Sight Adjustment and Care

Tools Needed: T8 Torx head (front sight) & T10 Torx head (rear sight).

Front Sight Replacement

Your EDC X9/X9L is equipped with a user-removable front sight. These sights are installed with threadlocker at Wilson Combat®.

To Remove Front Sight for Replacement.

1. Remove slide from the pistol.
2. Remove the recoil spring, guide rod, plug and barrel from slide and set aside.
3. Apply heat to the screw from the bottom of the slide with a torch/lighter/soldering iron taking care not to melt your fiber optic insert.
4. Remove screw with T8 Torx head driver from the bottom of the slide. Turn screw counterclockwise to remove.
5. Reinstall with threadlocker on the screw for a semi-permanent installation.
Tactical Adjustable Battlesight Adjustment and Care

To Adjust Elevation — Using a properly sized flat head screwdriver turn your elevation screw clockwise to raise your bullet’s point of impact-counterclockwise to lower it. One click will move your point of impact approximately ¾” at 25 yards.

To Adjust Windage — Adjust windage like any other fixed rear sight. (note-side hex screws are cap screws only and WILL NOT adjust the sight!)
Secure your slide in non-marring vise jaws. Loosen the top sight set screws with the appropriate driver. Tap sight body in the direction you need to move your point of impact with a non-marring tool (nylon or delrin punch or sight mover), tighten your set screws. For a semi-permanent installation use blue threadlocker on your set screws.

*Note: The Tactical Adjustable Battlesight is made of parkerized carbon steel. To prevent rusting or corrosion, keep it protected with a liquid corrosion inhibitor.
Any high spots or scratches that develop over time can be darkened with a cold blue solution.
EDC X9 Disassembly: Field Strip

Cone Style Barrel With A Standard Guide Rod

⚠️ WARNING: Wear adequate eye protection when disassembling this or any handgun.

1. Remove magazine, retract slide, and visually inspect chamber to ensure your pistol is unloaded.
2. Retract the slide to align the take down notch of the slide with the inner lug of the slide stop, completely push the slide stop out and remove.
3. Slide the assembly forward to remove from the frame, while capturing the recoil spring and guide with your fingers cupped.

Continue to step 4 on page 40
4. Carefully remove the recoil spring and guide rod from the slide assembly.

5. Remove the recoil spring plug from the slide. Pivot the barrel link forward and down against the underside of the barrel chamber and pull the barrel out of the slide.

Continue to step 6 on page 42
6. Lower the hammer carefully, so it is at rest with the front of the hammer slot in the frame. Failure to do so can damage your firearm.

7. Insert a 1/8” punch in the hole at the bottom of the frame, compress the hammer spring housing at the same time, while placing upward pressure on the bottom of the backstrap beavertail. The backstrap will swing freely.

8. Now, pivot the backstrap away from the grips. Slide the grip panels to the rear, and off the frame.

The pistol is now field stripped for normal cleaning and lubrication.

EDC X9 Reassembly Instructions

Reassemble in reverse order as shown on pages 38-42. For more information refer to our website www.wilsoncombat.com or our YouTube channel gowilsoncombat for helpful tips on how to operate, clean and maintain your firearm.
EDC X9L Disassembly: Field Strip

Bushing Style Barrel With A Standard Guide Rod

⚠️ WARNING: Wear adequate eye protection when disassembling this or any handgun.

1. Remove magazine, retract slide, and visually inspect chamber to ensure your pistol is unloaded.
2. Lower slide and engage thumb safety.
3. Depress recoil spring plug with a non-marring bushing wrench and slowly rotate bushing clockwise while capturing the recoil spring plug.

Continue to step 4 on page 46
4. Slowly ease the plug out of the slide and set aside. This assembly is under heavy spring tension-always wear safety glasses and point in a safe direction.

5. Disengage thumb safety, align slide until the slide lock aligns with the rear takedown notch (half moon cut out on slide) and push the slide stop shaft from right to left and set aside.

6. At this time you can remove the slide assembly from the frame.

7. Remove the recoil spring, barrel bushing, and barrel from the slide assembly. If the bushing is a tight fit in the slide, use the barrel to tap the bushing out of the slide with light tapping.

Continue to step 8 on page 48
8. Lower the hammer carefully, so it is at rest with the front of the hammer slot in the frame. Failure to do so can damage your firearm.

9. Insert a 1/8” punch in the hole at the bottom of the frame, compress the hammer spring housing at the same time, while placing upward pressure on the bottom of the backstrap beavertail. The backstrap will swing freely.

10. Now, pivot the backstrap away from the grips. Slide the grip panels to the rear, and off the frame.

The pistol is now field stripped for normal cleaning and lubrication.

EDC X9L Reassembly Instructions

Reassemble in reverse order as shown on pages 44-48. For more information refer to our website www.wilsoncombat.com or our YouTube channel gowilsoncombat for helpful tips on how to operate, clean and maintain your firearm.
Note On The Optional Magwell

Removal of optional magwell is not recommended for routine cleaning/maintenance. Magwell removal requires complete disassembly of the frame by a gunsmith and improper removal can damage the frame of your pistol. If your frame has the optional magwell installed it is not recommended that you use it without the magwell attached.
Recommended Maintenance For Wilson Combat® Handguns

Your handgun was fired during the manufacturing process by a professional test shooter to ensure its reliability. To make your first range trip a pleasant one, use full power, standard velocity brass cased factory ammo and adequately lubricate prior to shooting. To meet our stringent accuracy guarantee, our handguns are built to tight tolerances and will require regular lubrication and cleaning at recommended intervals for best function.

1. Closely inspect your handgun upon receipt.

2. Prior to your first range trip, adequately lubricate all bearing surfaces with Ultima-Lube™ II Oil, Ultima-Lube™ II Light Oil, or equivalent. Slide rail grooves (a), barrel chamber area (b), and muzzle area (c)
Every 300 rounds:
• Fieldstrip, quick clean slide/frame rail area, barrel exterior and chamber. Lubricate frame rails, barrel hood and barrel locking lug.

Every 1200 rounds:
• Fieldstrip, thorough clean, inspect condition of Shok-Buff® and replace if any signs of cutting, re-lubricate frame rails, barrel hood and barrel locking lug.

Every 6000 rounds:
• Follow the 1200 round recommended maintenance plus the following.
• Remove extractor and clean under it, replace extractor spring and pin when you re-install. Discard old extractor spring.
• Remove firing pin, clean firing pin hole/tunnel in the slide, replace the firing pin spring when you re-install. Discard old firing pin spring.
• Remove grips, clean trigger group components with aerosol cleaner designed for firearms use and re-lubricate exposed parts of trigger group sparingly with Ultima-Lube™ Oil or equivalent.

Recommended lubricant:
• 60 degrees or warmer – Ultima-Lube™ II Oil or equivalent
• Under 60 degrees – Ultima-Lube™ II Light Oil or equivalent
For Reliable Function, Clean And Lubricate The EDC X9/X9L As You Would A Normal 1911 Model Pistol. It Is Advised To Clean Your Handgun Thoroughly As Soon As Operation Becomes Sluggish Or Impaired.

- Apply Wilson Combat® Carbon Remover or Universal Bore Cleaner to internal areas of the disassembled firearm that are caked with fouling or carbon.
- When cleaning the bore, use slow complete strokes (full length of bore) with a properly sized nylon brush. Allow to stand for 3 to 5 minutes then wipe clean with a dry patch.
- Wipe away dirt and fouling on the interior and exterior of the firearm with non-abrasive patches or swabs.
- After cleaning, lightly lubricate the moving parts of the EDC X9/X9L with Ultima-Lube™ Light Oil. Make sure to lubricate the barrel locking surfaces and frame/slide rails.
- You are now ready to reassemble the firearm.

Other Information and Precautions

- We only recommend high quality, standard pressure or +P ammunition. The use of +P ammunition or any ammunition outside SAAMI specifications is not advised and may cause excessive wear and tear or cause reliability issues.
Further Maintenance

Firing Pin Removal

We recommend occasional removal of the firing pin for cleaning of the firing pin channel and firing pin spring replacement.

⚠️ WARNING: Wear eye protection at all times when servicing the handgun. Modern handguns contain springs that are under compression and can eject with significant striking force causing eye or other bodily injury. If any handgun component begins to show damage, unusual or excessive wear, or breakage, stop using the handgun immediately and contact Wilson Combat®.
Before removing the firing pin and stop, make sure that the rear of the slide is pointed in a safe direction.

1. While firmly holding the rear of the slide, depress the firing pin with a 1/8” punch tool; releasing the spring tension holding the stop in place.

2. Use your finger to retain the firing pin while sliding the stop down and out of the way. This will keep the firing pin from ejecting from the slide.

3. Slowly allow the firing pin spring to release its compressed spring tension and then remove it from the slide.

4. Remove the firing pin spring from the firing pin by turning the firing pin clockwise and firmly pulling off the spring.

Reinstall the firing pin by reversing the instructions.
Further Maintenance

Inspecting the Shok-Buff®

Every time you clean your pistol, it’s important to check your Wilson Combat® Shok-Buff® for any visible signs of cutting or damage. At the minimum, replace the buffer every 1200 rounds. Remove the Shok-Buff® from the base of the guide rod, inspect both sides, and replace if cut, torn, or swollen. Wipe down the guide rod with a clean patch, and align the groove at the top of the Shok-Buff® with the base of the guide rod before fitting the recoil spring. The Buffer is recommended for general use but not required for safe and reliable operation.

Cleaning the Barrel

To clean your barrel, attach a nylon bore brush of the correct caliber to a cleaning rod, and apply bore cleaner liberally. Run the brush through the bore several times, pushing the rod all the way through. Spray degreaser through the barrel, and allow to dry. Replace the brush on the cleaning rod with a slotted tip, and run patches through the bore until they are no longer dirty.
Shok-Buff® Recoil Buffer FAQ

The Shok-Buff® prevents the slide from battering the frame during recoil by sandwiching a 1/10” thick injection molded polymer buffer between the slide and frame contact areas. When you are shooting high-performance loads in your 1911 style pistol, you want the extra protection that the original Shok-Buff® provides.

Do I Really Need a Shok-Buff®?

The Shok-Buff® helps absorbs the blow of the slide against the frame and transfers some of the slide’s impact into the polymer buffer, reducing wear and tear on your frame. The Shok-Buff® also alters the recoil impulse of the pistol to a slightly softer feel and may improve your shooting in rapid fire. If you want maximum frame protection and prefer the softer recoil signature you may like the Shok-Buff®.
Shok-Buff® Recoil Buffer FAQ Cont.

When Do I Replace the Shok-Buff®?

In 9mm the Shok-Buff® can last well over 1000 rds since the recoil impulse and slide velocity from the cartridge is very low in a 1911 style handgun.

A good rule of thumb is to replace your pistol’s Shok-Buff® every few hundred rounds or when it becomes swollen or torn. When a Shok-Buff® deforms after high round count or a repeated pounding of heavy caliber loads it will slow slide travel and your pistol’s slide operation will become sluggish, causing malfunctions.

If you carry a pistol for self-defense it should have a new Shok-Buff® installed after your last range trip and prior to defensive carry. If you fail to maintain/replace your buff at these recommended intervals you should remove it prior to self-defense/service use.
Who Uses a Shok-Buff®?

Many top competitive and defensive shooters use a Shok-Buff®. In fact, almost all top competitive shooters use a Shok-Buff® for the change in recoil impulse and frame protection on very high round count guns.

USMC Force Recon used Shok-Buff® for decades to preserve the frames of their custom 1911 service weapons built on older 1911A1 pistols (NSN - 1005013737868).

Suggested Replacement Cycle for Shok-Buff®?

9mm - Every 600-1200 rounds or when Shok-Buff® gets torn, deformed or swollen or ANY time slide travel is impeded.
Further Maintenance

Replacing Grips & Backstrap

The EDC X9/X9L offers a variety of interchangeable grips and backstraps to personalize your shooting experience.

To replace your grips, move the thumb safety down into the firing position, and gently lower the hammer. Insert a one-eighths inch punch into the hole located at the back of the mag well to release the backstrap and the remove grips; now, cock the hammer. With the backstrap loose, move the safety halfway between positions, while pressing on the safety pin; on the opposite side of the frame. Do this until the safety assembly begins to move away from the frame. Using a non-marring polymer tool or with your fingers begin to pry the safety from the frame.
⚠️ WARNING: The safety stop plunger is under tension, be sure to maintain control of it with the tip of the tool; until the safety is completely removed. Remove the backstrap, and replace by aligning the holes in the backstrap with the frame. Re-insert the safety post through the backstrap and position the safety lever halfway between safe and fire. Now, using the thin end of your non-marring tool (an old credit card or plastic room key works well here) carefully apply tension to the tip of the safety stop plunger until the safety assembly can be pressed past it onto the frame.
Further Maintenance

Extractor Removal/Cleaning

It is advised to remove and clean the extractor every 6,000 rds or if you have any failures to extract. The EDC X9/X9L extractor is held in by a threaded pin that is also retained with threadlocker. The first time you remove the extractor pin, heat may be required to break the adhesive bond.

**Tools needed** — .050 Hex wrench

**To Remove Extractor, Ensure Pistol Is Unloaded.**

Remove slide from the pistol, set aside recoil spring assembly and barrel. Apply heat to the bottom of the extractor pin area of the slide with a torch or soldering iron to break the threadlocker adhesive bond. Using the supplied .050” hex wrench, turn the threaded extractor pin counterclockwise to remove it from the slide. Retain the extractor with your hand while removing the pin. Clean the extractor and extractor pocket thoroughly of carbon deposits.

(*Note: It is recommended to replace the extractor spring at this time.*) Do not leave excessive oil or lubricant under the extractor pocket when reassembling. Reassemble in reverse order. Test your extractor by placing a dummy round under your extractor hook.
EDC X9
Parts List

1. WC Tactical Adjustable Battlesight
2. Front Sight
3. Front Sight Screw
4. Slide
5. Extractor
6. Extractor Pin
7. Extractor Spring
8. Firing Pin
9. Firing Pin Spring
10. Firing Pin Stop
11. Bull Barrel
12. Barrel Link Pin
13. Barrel Link
14. Guide Rod

*WC = Wilson Combat
15. Flat Wire Recoil Spring
16. Reverse Plug
17. Shok-Buff®
18. Frame
19. Ejector
20. Ejector Pin
21. Magazine Catch
22. Magazine Catch Spring
23. Magazine Catch Lock
24. Thumb Safety, Right Side
   (Optional Ambi Only)
25. Thumb Safety Screw
   (Optional Ambi Only)
26. Medallion (x2)
27. Grip Panel (RH)
28. Grip Panel (LH)
29. Thumb Safety, Left Side
30. Sear Pin
31. Hammer Pin
32. Plunger Detent (Safety)
33. Plunger Tube
34. Plunger Spring
35. Plunger Detent (Slide Stop)
36. Slide Stop
37. Hammer
38. Hammer Strut Pin
39. Hammer Strut
40. Mainspring Cap
41. Hammer Spring
42. MSH Spring Pins (x2)
43. Mainspring Housing
44. Sear
45. Disconnector
46. Trigger Assembly
47. Sear Spring
48. Backstrap
## X9 Slide Assembly

1. WC Tactical Adjustable Battlesight
2. Front Sight
3. Front Sight Screw
4. Slide
5. Extractor
6. Extractor Pin
7. Extractor Spring
8. Firing Pin
9. Firing Pin Spring
10. Firing Pin Stop
11. Bull Barrel
12. Barrel Link Pin
13. Barrel Link
14. Guide Rod
15. Flat Wire Recoil Spring
16. Reverse Plug
17. Shok-Buff®
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Frame</td>
</tr>
<tr>
<td>19</td>
<td>Ejector</td>
</tr>
<tr>
<td>20</td>
<td>Ejector Pin</td>
</tr>
<tr>
<td>21</td>
<td>Magazine Catch</td>
</tr>
<tr>
<td>22</td>
<td>Magazine Catch Spring</td>
</tr>
<tr>
<td>23</td>
<td>Magazine Catch Lock</td>
</tr>
<tr>
<td>24</td>
<td>Thumb Safety, Right Side</td>
</tr>
<tr>
<td></td>
<td>(Optional Ambi Only)</td>
</tr>
<tr>
<td>25</td>
<td>Thumb Safety Screw</td>
</tr>
<tr>
<td></td>
<td>(Optional Ambi Only)</td>
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<tr>
<td>26</td>
<td>Medallion (x2)</td>
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<tr>
<td>27</td>
<td>Grip Panel (RH)</td>
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<tr>
<td>28</td>
<td>Grip Panel (LH)</td>
</tr>
<tr>
<td>29</td>
<td>Thumb Safety, Left Side</td>
</tr>
<tr>
<td>30</td>
<td>Sear Pin</td>
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<tr>
<td>31</td>
<td>Hammer Pin</td>
</tr>
<tr>
<td>32</td>
<td>Plunger Detent (Safety)</td>
</tr>
<tr>
<td>33</td>
<td>Plunger Tube</td>
</tr>
<tr>
<td>34</td>
<td>Plunger Spring</td>
</tr>
<tr>
<td>35</td>
<td>Plunger Detent (Slide Stop)</td>
</tr>
<tr>
<td>36</td>
<td>Slide Stop</td>
</tr>
</tbody>
</table>
## X9 Trigger Group & Backstrap Assembly

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>37</td>
<td>Hammer</td>
</tr>
<tr>
<td>38</td>
<td>Hammer Strut Pin</td>
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<tr>
<td>39</td>
<td>Hammer Strut</td>
</tr>
<tr>
<td>40</td>
<td>Mainspring Cap</td>
</tr>
<tr>
<td>41</td>
<td>Hammer Spring</td>
</tr>
<tr>
<td>42</td>
<td>MSH Spring Pins (x2)</td>
</tr>
<tr>
<td>43</td>
<td>Mainspring Housing</td>
</tr>
<tr>
<td>44</td>
<td>Sear</td>
</tr>
<tr>
<td>45</td>
<td>Disconnector</td>
</tr>
<tr>
<td>46</td>
<td>Trigger Assembly</td>
</tr>
<tr>
<td>47</td>
<td>Sear Spring</td>
</tr>
<tr>
<td>48</td>
<td>Backstrap</td>
</tr>
</tbody>
</table>
X9 Trigger Group & Backstrap Assembly
EDC X9L Parts List

1. Slide
2. Front Sight
3. Front Sight Screw
4. WC Tactical Adjustable Battlesight
5. Extractor
6. Extractor Pin
7. Extractor Spring
8. Firing Pin
9. Firing Pin Spring
10. Firing Pin Stop
11. Barrel
12. Barrel Link Pin
13. Barrel Link
14. Barrel Bushing
15. Guide Rod

*WC = Wilson Combat
16. Shok-Buff®
17. Recoil Spring
18. Recoil Spring Plug
19. Slide Stop
20. Ejector
21. Ejector Pin
22. Sear Pin
23. Hammer Pin
24. Thumb Safety, Left Side
25. Thumb Safety, Right Side
   (Optional Ambi Only)
26. Thumb Safety Screw
   (Optional Ambi Only)
27. Magazine Catch
28. Magazine Catch Spring
29. Magazine Catch Lock
30. Plunger Tube
31. Plunger Detent (Slide Stop)
32. Plunger Spring
33. Plunger Detent (Thumb Safety)
34. Grip Panels (Pair)
35. X-Frame (Shown With Optional Magwell Cut)
36. Magwell (Optional)
37. Magwell Retainer Pin (Optional)
38. Hammer
39. Disconnector
40. Sear
41. Hammer Strut Pin
42. Hammer Strut
43. Trigger Assembly
44. Trigger Overtravel Adjustment Screw
45. Backstrap
46. Mainspring Housing
47. Mainspring
48. Mainspring Cap
49. Mainspring Retainer Pins (x2)
50. Sear Spring
X9L Slide Assembly

1. Slide
2. Front Sight
3. Front Sight Screw
4. WC Tactical Adjustable Battlesight
5. Extractor
6. Extractor Pin
7. Extractor Spring
8. Firing Pin
9. Firing Pin Spring
10. Firing Pin Stop
11. Barrel
12. Barrel Link Pin
13. Barrel Link
14. Barrel Bushing
15. Guide Rod
16. Shok-Buff®
17. Recoil Spring
18. Recoil Spring Plug
X9L Frame Assembly

19. Slide Stop
20. Ejector
21. Ejector Pin
22. Sear Pin
23. Hammer Pin
24. Thumb Safety, Left Side
25. Thumb Safety, Right Side
   (Optional Ambi Only)
26. Thumb Safety Screw
   (Optional Ambi Only)
27. Magazine Catch
28. Magazine Catch Spring
29. Magazine Catch Lock
30. Plunger Tube
31. Plunger Detent (Slide Stop)
32. Plunger Spring
33. Plunger Detent
   (Thumb Safety)
34. Grip Panels (Pair)
35. X-Frame (Shown With
   Optional Magwell Cut)
36. Magwell (Optional)
37. Magwell Retainer Pin
   (Optional)
X9L Trigger Group & Backstrap Assembly

38. Hammer
39. Disconnector
40. Sear
41. Hammer Strut Pin
42. Hammer Strut
43. Trigger Assembly
44. Trigger Overtravel Adjustment Screw
45. Backstrap
46. Mainspring Housing
47. Mainspring
48. Mainspring Cap
49. Mainspring Retainer Pins (x2)
50. Sear Spring
Handgun Ownership Record

INSTRUCTION: Record the (1) model, (2) serial number, (3) date of purchase, (4) identity of seller and buyer, (5) and price paid. This manual should be transferred with the handgun as part of every sale or transfer in ownership.

Cleaning And Maintenance Tips

1. Regular and proper maintenance of your handgun is important to its ability to function reliably and safely. Never disassemble your handgun beyond the instructions in this manual.

2. Make sure your handgun is unloaded before cleaning.

3. Always wear safety glasses during cleaning.
4. Purchase cleaning supplies that are specifically designated for your handgun and the caliber of handgun. Follow the instructions provided with the cleaning supplies.

5. Remove excessive firing residue from the bore and chamber using a properly fitted brush. Remove any cleaning solution, excess oil, debris, and fingerprints from the outside surfaces of the handgun. Clean the exterior of the handgun using a non-abrasive cleaning cloth.

6. After cleaning, lightly coat the metal parts, both internal and external, with a high quality gun oil.

7. After cleaning, do not encase your handgun in anything that will attract or hold excess moisture such as, for example, leather or heavy cloth.

8. Every time you clean your handgun, check it for signs of wear. If wear is noted, do not use the handgun. Contact Wilson Combat® immediately.

Maintenance Record And Notes

INSTRUCTION: Record (1) the date of service, (2) a summary of the maintenance performed, and (3) the identity of the person who performed the maintenance.
⚠️ WARNING: Never adjust or alter the internal components of this handgun unless specifically directed to do so in this manual. Doing so may cause an unsafe condition and could result in serious injury or death. Please contact Wilson Combat® directly if you feel the handgun is in need of alteration or adjustment that is not covered in this manual. Anyone other than a Wilson Combat® gunsmith performing gunsmithing or repair work on your handgun may result in a nullification of our customer service policy.