



Read all warnings and instructions thoroughly prior to using the M Series Holster. Failure to heed these warnings or follow the operating instructions may result in accidental discharge of a handgun causing serious injury or death.

> The user purchases and uses this SBL Inc. holster at their own risk.



Heat Warning

Keep holster away from heat sources and high temperatures. Excessive heat distorts or damages material used to produce SBL Inc. goods. The non-reflective surface efficiently absorbs radiant heat. achieving temperatures over 200°F even many feet away from the source. In rare circumstances, heat distortion locks weapon in holster. If your equipment is exposed to high temps, remove from heat source, let cool to room temperature, and then test it



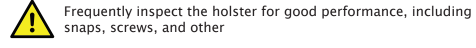
Never use a SBL Inc. holster with a firearm that has been modified, worn, or damaged. Modify, dismantle, or remove any part of this holster unless authorized by (SBL, Inc).



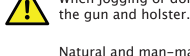
Attempting to cock a holstered handgun can cause serious damage to the pistol and/or holster, as well as trigger an unin-



No holster is "snatch proof". No such holster. Rely only on thorough instruction and attentiveness.



snaps, screws, and other When jogging or doing other strenuous activities, always hold



Natural and man-made items will ultimately "wear out" or cease to serve the purpose for which they were created. The amount of stress and pressure imposed on each individual holster by the user varies, determining suggested replacement date for this device is challenging. It's the user's duty to ensure the holster can continue to function within its design specifications



The product's substance dictates its care and upkeep. Incorrect cleaning materials might harm the product's finish.

Product Features

This product is made of one or more of the following hmaterials: soft glove leather, plastic, aluminum, stainless steel or natural suede

To keep the firearm secure, the holster has a lock and kev.

Care Instructions

Leather: Apply a paste type leather polish.

Suede: Brush with with a soft bristled brush. Spray lacquer should not be used on any goods since it will ruin the fin-

Stainless Steel: WD-40 or a similar product is recommended. Spray it evenly over the stainless steel and buff it with a clean towel.

Plastic: dishwasher soap and water are recommended.

Stainless steel, aluminum and or chemically resistant plastic(s) make up the Index slide release (ISR) mechanism and the trigger guard lock (TGL). To work under severe environmental circumstances, it is built with additional tolerances and clearing ports. The Index slide release (ISR) mechanism, like the firearm it protects, is a mechanical device that may require cleaning and lubrication if it is subjected to excessively filthy circumstances. Mud, dry sand, and airborne grit have all been shown to increase the force required to operate the Index slide release (ISR) hood. Before the Index slide release (ISR) hood and or the trigger guar lock (TGL) is damaged, the same conditions typically render the weapon unusable.

If your holster and firearm have been exposed to such circumstances, clean your firearm according to the manufacturer's recommendations as quickly as possible, and then clean the Index slide release (ISR) hood and the trigger guard lock (TGL) system. If the Index slide release (ISR) mechanism has been exposed to dirt and is still wet, flush the unit with warm water while rotating the hood until it functions smoothly, then wipe away in excess grit. If the (TGL) mechanism has been exposed to dried sand or grit, clean it with WD-40 or a similar spray solution while rotating the the flex locking wedge until it functions smoothly. then wipe away any excess grit. Every time you examine, clean, and lubricate your firearm, you should also inspect. clean, and test the Index slide release (ISR) and trigger guard lock (TGL) mechanisms.



M Series **User Manual**



secureboxlive.com

(800) 251-3603

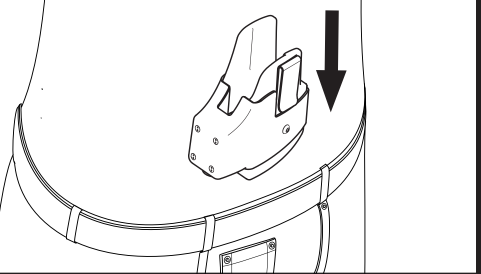


Operating Instructions

Thank you for your purchase The SBL M Series Holster is a locking firearm holster with cutting-edge construction technology for holsters, belts, and accessories.

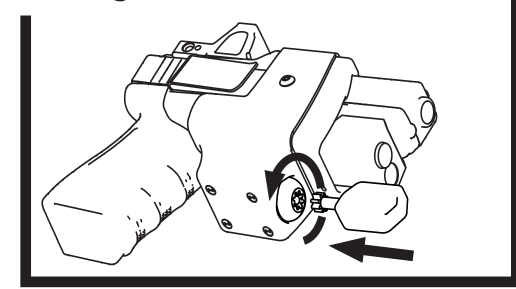
Holsters from SBL Inc. are intended to carry particular firearms. Before using, double-check that the holster you've chosen is compatible with the firearm you'll be carrying. If you're unsure, don't use the holster.

Attaching Holster



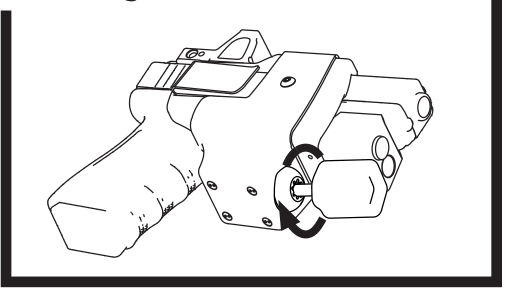
The SBL M series is intended to be worn inside of the waistband of your pants. Insert the holster inside of the waistband. The clip of the holster should go over the belt and wistband of your pants.

Locking Holster



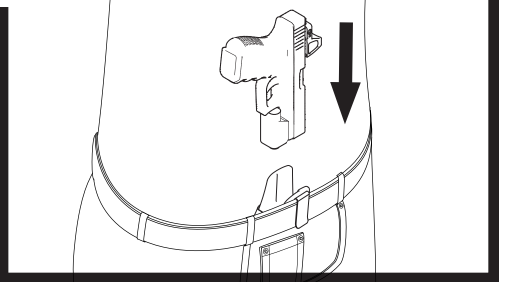
To LOCK the firearm inside of the holster: Insert the key into the cylinder lock embedded in the holster and turn the key inside of the lock **COUNTERCLOCKWISE**

Unlocking Holster



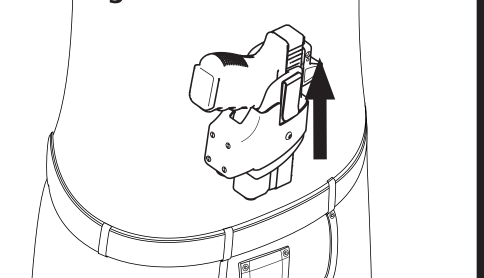
To UNLOCK the firearm inside of the holster insert the key and insert it into the cylinder embedded in the holster and turn the key inside of the lock **CLOCKWISE**

Inserting Firearm



Insert the firearm muzzle first into the holster. Press fire arm down firmly all the way into the holster. Failure to ensure that the firearm is fully pressed down in the holster will impede the locking ability of the holster.

Removing Holster



The holster is able to be removed from your belt without having to remove any other belt accesso-