



UNMATCHED RELIABILITY

(MHS) MODULAR HANDGUN SYSTEM

The M17 (full-size) and M18 (compact) pistols, developed by SIG SAUER as part of the U.S. Army's Modular Handgun System (MHS) Program, significantly enhance Soldier effectiveness through advanced engineering and modular capabilities. The pistols deliver reliable stopping power and improved accuracy, enabling Soldiers to engage threats effectively in close-quarter combat scenarios.

The Modular Handgun System Program's focus on modularity ensures the pistols are adaptable to every Soldier's needs, with the ability to grow to meet the evolution of equipment and operational changes. The M17 and M18 include interchangeable grip modules to enable customization to fit various hand sizes and enhance Soldier comfort and control; ambidextrous controls accommodate both right- and left-handed shooters to support operational flexibility; the enhanced trigger system provides a consistent trigger pull for precise, repeatable shot placement with high-capacity magazines to ensure sustained firepower. The M17 and M18 are proven reliable and durable in the harshest operational environments.

M17

- 4.7 IN BARREL
- OPTICS READY SLIDE
- 17 OR 21 RD MAGAZINE
- AMBIDEXTROUS CONTROLS



M18

- 3.9 IN BARREL
- OPTICS READY SLIDE
- 17 OR 21 RD MAGAZINE
- AMBIDEXTROUS CONTROLS





FUTURE READY

MHS-GFC/MHX ACCS. KIT

Through collaboration with the U.S. Army and feedback from Soldier engagements, SIG SAUER created several new MHS variants providing Soldiers with the ability to upgrade currently fielded M17 and M18s. These enhanced platforms meet a wider range of operational needs and improve overall Soldier performance. Accuracy and hit probability are improved, training is reduced, manipulations are faster, and weapons control is easier.

The MHS-GFC (General Forces Configuration)/ MHX Accessories Kit

The design of the SIG SAUER Modular Handgun System pistol's Fire Control Unit (FCU) allows the unique ability to modify the pistol to meet operational needs and Soldier preferences. Everything wrapped around the FCU is an adaptable accessory. Due to this feature, the U.S. Army and SIG SAUER collaborated on Modular Handgun eXchange (MHX) accessories. By simply swapping parts at the user level, the Soldier can change the configuration of their M17 or M18. Enhancements such as the grip module, flared magazine well, gas pedal take down lever, slide-mounted or stand-alone RM17 Pistol Red Dot Sight (PRDS), special barrels, and other accessories are available to convert the standard MHS to either the MHS-GFC or a preferred alternative.

M17 MHS-GFC

- IMPROVED GRIP MODULE
- GASPEDAL TAKEDOWN LEVER
- FLARED MAGWELL
- ADJUSTABLE SIGHTS



M18 MHS-GFC

- IMPROVED GRIP MODULE
- GASPEDAL TAKEDOWN LEVER
- FLARED MAGWELL
- ADJUSTABLE SIGHTS





MISSION CONFIGURABLE

M18-CC/MHS-SOF

For missions that require either a low-vis solution or a pistol that must blend in with local military and law enforcement equipment, the U.S. Army and SIG SAUER developed the MHS-CC Kit. This kit converts the MHS to a concealed carry pistol in an all-black configuration. It includes the CC grip module in multiple size options, 3.9" slide and barrel assembly, 15 round magazines with flush fit aluminum magazine bases, and a compact PRDS option.

For units that desire a more featured weapon system, the US Army and SIG SAUER designed and developed the MHS-SOF variation. This variation uses the aftermarket Brouwer Solutions M1811 Grip Module w/ flared magwell, threaded barrel, flat trigger, safety delete pin to remove the manual safety, gas pedal takedown lever, and adjustable suppressor height sights.

M18-CC (CONCEALED CARRY) KIT

- CONCEALED CARRY GRIP MODULE
- 3.9 IN BARREL
- 15 ROUND MAGAZINE
- FLAT BLADE TRIGGER



MHS-SOF

- BROUWER SOLUTIONS M1811 GRIP MODULE
- THREADED BARREL
- ADJUSTABLE SIGHTS
- FLAT BLADE TRIGGER





INTEGRATED OPTICS

ROMEO-M17 PRDS

The M17 and M18 are compatible with a wide range of optics, including the purpose-built SIG SAUER ROMEO-M17. The ROMEO-M17 is a fully enclosed reflex red dot optic specifically designed for the MHS platform to reduce training, enhance accuracy, increase speed and provide more effective target engagement.

The RM17 is an enclosed PRDS that does not require adaptive equipment to mount to the MHS. Due to this low-profile design, it affords the use of the standard, as issued sights, minimizing implement costs and failure points. Training time is greatly reduced when Soldiers transition from traditional iron sights to red dot optics as their sight line does not change. The RM17 offers three separate reticle choices, 15 brightness settings including 3 optimized for use with GEN3+ NVGs, 50,000 hours of continuous run time, and is a sealed and nitrogen purged "scope" ensuring that austere environments and conditions cannot affect its operation.

ROMEO-M17

- DESIGNED SPECIFICALLY FOR M17-M18 PISTOLS
- FULLY ENCLOSED, PURGED OPTICAL SYSTEM
- EXTREMELY LOW DECK HEIGHT ALLOWING CO-WITNESS WITH STANDARD SIGHTS

NSN: 1240-01-713-9795
P/N: 13112774-3

