

G19X

Compact | 9x19mm

GLOCK's first ever "Crossover" pistol, the **GLOCK 19X**, combines the best features of two of its most popular and most trusted field-tested platforms. The full-size GLOCK 17 frame and the compact GLOCK 19 slide have joined forces to produce the ideal pistol for all conditions and all situations.

The 19X comes in the coyote color with the **first-ever factory colored slide**, finished with an improved **nPVD slide coating** to prevent corrosion. Additional features include the **GLOCK Marksman Barrel (GMB)**, no finger grooves, ambidextrous slide stop levers and lanyard loop.

Included with the pistol is a standard 17-round magazine, two 17+2-round magazines and coyote-colored pistol case.



Caliber
9x19mm



System
Safe Action®



Mag. Capacity
Standard: 17
Optional: 19 / 24 / 31 / 33



Barrel Length
102 mm | 4.02 inch



Weight
without magazine
625 g | 22.05 oz



Weight
with empty magazine
704 g | 24.83 oz



Weight
with loaded magazine
890 g | 31.39 oz



Trigger Pull
26 N

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Length (Overall)**: 189 mm
Slide Length: 174 mm
Width (Overall): 33 mm
Slide Width: 25,5 mm
Height incl. Mag.: 139 mm
Line of Sight (Polymer): -
Line of Sight (Steel): 152 mm
Line of Sight (GNS): 151 mm
Trigger Distance**: 70 mm

**FOR GEN4/GEN5 MODELS: Check out the Gen5 and Gen4 Technology area for medium/large backstraps.*

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StreamLight TLR-7AH - SMALL AND MIGHTY 500 LUMEN TACTICAL WEAPON LIGHT

It features an ambidextrous on/off switch and a rail clamp that is designed to rapidly attach/detach from compact and full frame weapons. The low-profile design prevents snagging and a “safe off” feature prevents accidental activation, saving batteries.

Features:

- Ultra lightweight and compact
- High power LED for extreme brightness
- Ambidextrous operation
- High Switch for higher grip style
- One handed snap-on and tighten interface keeps hands away from muzzle when attaching or detaching
- Securely fits all GLOCK pistol models with a mounting rail (except slim/slimline models) using key kit provided
- Extensively live-fire tested
- Operating temperature: -40°F to +120°F / -40°C to +49°C
- IPX7 rated design; waterproof to 1 meter for 30 minutes
- Serialized for positive identification

Specifications:

Width: 1.18 in. (2.98 cm)

Height: 1.27 in. (3.22 cm)

Length: 2.58 in. (6.55 cm)

Weight: 2.40 oz. (68.1 grams) with battery

Lens: High temperature, shock mounted, impact resistant Borofloat® glass

Light source: LED, white, impervious to shock with a 50,000 hour lifetime

Light output: 500 lumens, 5,000 candela peak beam intensity and 140 m beam distance

Run time: 1.5 continuous hours to the 10% output level

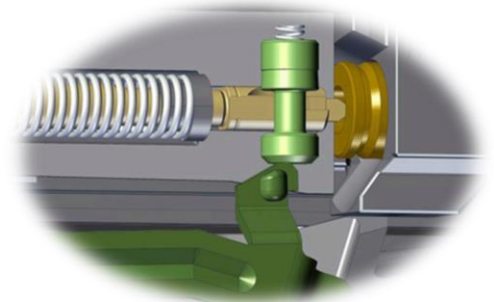
Battery: One 3 Volt CR123A lithium battery, with a storage life of 10 years (included)



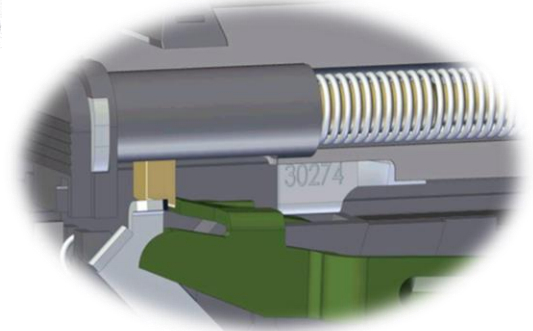
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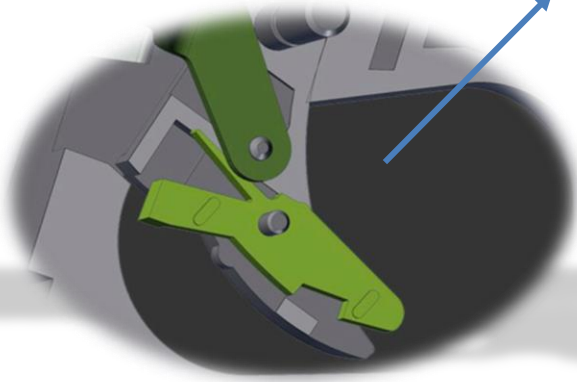
Safe Action System



**(2) FIRING PIN
SAFETY**



(3) DROP SAFETY



(1) TRIGGER SAFETY

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Trigger Safety

The trigger safety is the first safety in the firing sequence. It's incorporated into the trigger in the form of a lever and when it is engaged blocks the trigger from moving rearward. To fire the pistol, the trigger safety and the trigger itself must be deliberately depressed at the same time. If the trigger safety is not depressed, the trigger will not move rearwards and allow the pistol to fire.

The trigger safety is designed to prevent the pistol from firing if it's dropped or if the trigger is subjected to any pressure that isn't a direct firing pull.

WARNING: If the trigger is in the forward position the pistol may be loaded.

Firing Pin Safety

The second safety, the firing pin safety, mechanically blocks the firing pin from moving forward in the ready-to-fire condition. As the trigger is pulled rearward, the trigger bar pushes the firing pin safety up and frees the firing pin channel.

If you decide not to fire and release the trigger, the firing pin safety automatically reengages.

Drop Safety

The final safety involves the trigger bar, which rests on the safety ramp within the trigger mechanism housing. The trigger bar engages the rear portion of the firing pin and prevents the firing pin from moving forward. As the trigger is pulled rearward the trigger bar lowers down the safety ramp and allows the release of the firing pin. After firing, the trigger bar moves upward and re-engages the firing pin. As the trigger is released, all safeties automatically reengage.

Firing Sequence / Trigger Reset

A special feature of the SAFE ACTION® System allows the trigger to reset with only limited forward movement of the trigger, so you don't have to completely release the trigger in order to fire a second controlled shot or when you need to fire several rounds quickly. After a round is fired, you only have to release the trigger until it resets, which you can hear and feel.

All three pistol safeties automatically re-engage when you release the trigger to its forward position.