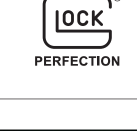
www.glock.com





The new GLOCK 19X





features enhanced barrel rifling based on

GLOCK MARKSMAN BARREL

our proven polygonal rifling which delivers improved accuracy.

The GLOCK Marksman Barrel (GMB)



safely and comfortably manipulate the slide whether they are left-handed or

right-handed.

AMBIDEXTROUS SLIDE STOP LEVER The ambidextrous slide stop lever makes it easier for gun owners to quickly,

LANYARD CLIP & NON FLARED FRAME The included lanyard clip offers the possibility to easily attach retention lanyards to the flat non flared standard size pistol



The full size frame provides high magazine capacity and a comfortable grip.

LONG FRAME - HIGH MAGAZINE

The G19X comes with one standard and two extended magazines colored in coyote.



GLOCK 19 slide create a crossover size and have joined forces for the ideal pistol for all conditions and all situations. This GLOCK pistol model comes in coyote color with the first-ever factory colored slide. The GLOCK 19X's nPVD slide coating prevents corrosion, resists chemicals, and

stands up against the elements. The pistol includes self lu-

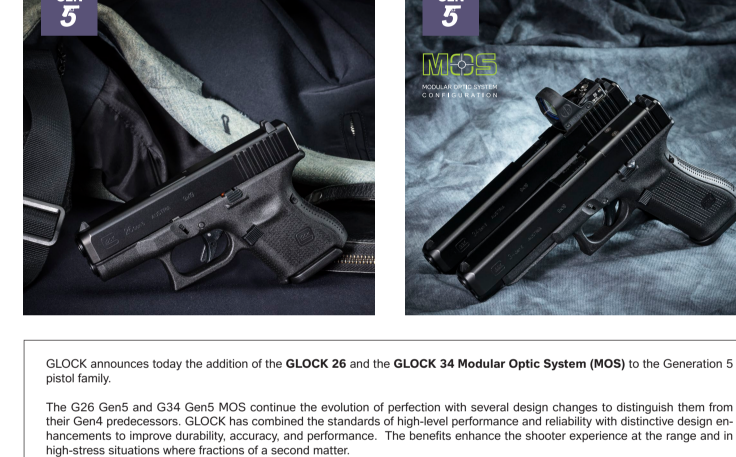
minescent* rear and front sight (1a, 1b) as well as a stan-

dard 17-round magazine and two 17+2-round magazines (2) along with a coyote-colored pistol case. Among the additional design features of the G19X are the GLOCK Marksman Barrel (GMB) which delivers increased accuracy with enhanced polygonal rifling and an improved barrel crown, no finger grooves, ambidextrous slide stop levers for better versatility, and a lanyard loop (3).

The G19X was developed for the military and is a practical everyday pistol that will do what the user needs it to do; every time, in every condition. Through rigorous testing, the G19X stands out above the competition and has the ability to function in harsh climates and all conditions with increased accuracy and ultimate reliability.

*alternatively luminescent sights depending on national laws and regulations

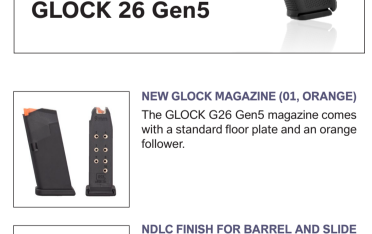
The new members of the GLOCK Gen5 pistol family





Among the design enhancements are the GLOCK Marksman Barrel (GMB) which delivers increased accuracy with enhanced polygonal rifling and an improved barrel crown, no finger grooves, ambidextrous slide stop levers for better versatility and control, and

an nDLC finish, which is a tougher and more durable finish that is exclusive to the GLOCK manufacturing process.



ON THE GRIP



tection against corrosion and scratching and improves the ability of the pistol to function in degreased or adverse condi-

The nDLC finish is exclusive to the

GLOCK Gen5 models. It increases pro-

REMOVAL OF THE FINGER GROOVES

The absence of finger grooves improves the ability of the pistol to deliver a consistently comfortable grip to a wider range of consumers, regardless of their finger



size and whether or not gloves are worn. **NEW SLIDE STOP LEVER** The GLOCK G26 Gen5 is equipped with an ambidextrous slide stop lever.



ON THE GRIP



tection against corrosion and scratching and improves the ability of the pistol to function in degreased or adverse condi-

the ability of the pistol to deliver a consistently comfortable grip to a wider range of consumers, regardless of their finger size and whether or not gloves are worn. **NEW SLIDE STOP LEVER** The GLOCK G34 Gen5 MOS is equip-

ped with an ambidextrous slide stop le-

REMOVAL OF THE FINGER GROOVES

The absence of finger grooves improves



ver extended size.

The larger opening of the flared mag-well makes it easier to funnel the magazine into the mag-well, particularly in highstress situations where fractions of seconds matter.





MODULAR BACKSTRAP AND BEAVERTAIL SYSTEM

mes with backstraps in two sizes each one with or without beaver tail. The multiple backstrap frame allows the users to change the circumference of the grip to fit their individual hand size.

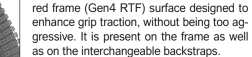
Every GLOCK Gen4 and Gen5 model co-



ENLARGED REVERSIBLE MAGAZINE CATCH The magazine catch of the Gen4 and Gen5 frames is reversible and enlarged towards

the rear of the pistol. The reversible magazine catch is more user friendly to the shooter's reach and allows them to switch the catch to the left or right side of the pistol. RTF ROUGH TEXTURED FRAME

The Gen4 and Gen5 have a rough textu-



SURFACE



Three automatic independently operating mechanical safeties are built into the fire control system of the pistol and are

operated by the trigger. The safeties protect against inadvertent firing when the pistol is

dropped or receives any other abnormal shocks.