

ALL-NEW
G3C



**A NEW
GENERATION
CONTINUES.**

 **TAURUS™**

A man in tactical gear, including a grey t-shirt, tan cargo pants, a black belt, sunglasses, and large black ear protection, is aiming a black handgun. He is wearing a black watch on his left wrist. The background is a light grey with a faint, large, stylized 'S' logo. An orange banner is on the left side of the image, containing text. Two smaller inset images are on the right: the top one shows a close-up of the man's face and the handgun, and the bottom one shows a close-up of the handgun's slide and grip.

INTRODUCING THE ALL-NEW TAURUS® G3c.

All the features of the original striker-fired full-size.
Now available in an EDC-friendly compact frame.
The all-new Taurus® G3c delivers the ultimate balance
of power and performance for any self defense situation.

The G3c builds on the proven foundation that has made
the compact G-series among the most popular personal
defense/EDC handguns ever while advancing function,
reliability and durability to the next level.

**SERRATED DRIFT
ADJUSTABLE
REAR SIGHT**

VISUAL LOADED CHAMBER INDICATOR

**SCALLOPS IN
MAGAZINE AND FRAME**

**TEFLON COATING ON ALL
OPERATIONAL CONTROL PARTS**

GEN 3 TRIGGER SYSTEM

FRONT SLIDE SERRATIONS



TAURUS® G3c SPECIFICATIONS

Caliber	9mm Luger
Capacity	12-round
Slide Finish	Tenifer Matte Black
Operational Controls Finish	Teflon
Grip/Frame	Polymer
Firing System	Single action with restrike capability
Action Type	Striker
Safety	Manual, trigger safety, striker block and loaded chamber indicator
Sights Front	Fixed (white dot)
Sights Rear	Drift adjustable, serrated

Slide Material	Alloy steel
Overall Length	6.3"/158,73mm
Overall Width	1.2"/31,74mm
Overall Height	5.1"/128,54mm
Barrel Length	3.2"/813mm x 83mm
Weight	620g
Magazines Included	3x12
Packaging Size	320mm x 250mm x80mm
Packaging Weight	900g
Additional Feature	Picatinny Rail (Mil-STD 1913)

ALL-WEATHER FINISH

To provide longer wear resistance and better corrosion protection from environmental conditions, the G3c slide is treated with a proven Tenifer finish—delivering more robust surface integrity to minimize scuffing and maximize corrosion resistance. In addition, all operational controls benefit from a black Teflon coating which provides corrosion and rust resistance as well as a reduced friction coefficient that offers smoother operation.

ERGONOMIC FRAME AND MAG

An ergonomic grip profile—with its expertly contoured palm swell, highly textured grip panels, memory pads for precise, repeatable finger/hand placement, and sculpted extended base plate—provides a glove-like fit for most shooters' hands to better promote accuracy and firearm retention. For enhanced performance, scallops are included with the G3c magazine extension. These are designed to assist in tactical magazine changes should dust or grit prevent the magazine from dropping freely when depressing the mag release. The G3c comes standard with three 12-round magazines. Fifteen- and 17-round G3c magazines will also be available for customers who desire even higher capacity.



UPGRADED FLAT TRIGGER SYSTEM

Engineered for accuracy-enhancing performance, the upgraded G3c trigger has an exceptionally crisp break to reduce shot disturbance and to help tighten groups.

A redesigned flat trigger face concentrates finger pressure on the front of the shoe for a straighter pull while a shorter trigger reset delivers quicker follow-up shots, reduces sight alignment disturbance, and minimizes the tendency to jerk the trigger.

SIGHTS AND MORE

Designed to withstand the rigors of everyday carry, the G3c comes standard with all-steel front and rear sights. The rear sight is serrated to reduce glare and quicken sight picture acquisition, while drift adjustability allows the shooter to fine-tune the point-of-impact. The rear sight dovetail is also cut to dimensions which accept the most common aftermarket fiber-optic or tritium night sights available.

UPGRADED SLIDE DESIGN

Standard rear serrations are now accompanied by serrations at the front of the slide to provide a more tactile surface area for a more positive grip—making slide manipulation and press checks easier regardless of operating style or hand size. A visual chamber indicator replaces the mechanical indicator found on the Taurus® G2c, reducing parts and streamlining the slide profile.