



TRIGGERPOINT FATE

FULLY AUTOMATIC TARGET ENGAGEMENT



TRIGGERPOINT FATE

FULLY AUTOMATIC TARGET ENGAGEMENT

The world's first fully automatic laser system for Glock handguns. It offers a completely intuitive use of the weapon laser without the need to adjust or change training and safety practices.

The laser is primarily operated via an on/off button on either side of the laser using the index finger or the thumb of the support hand.

In situations where quick action is required, the laser switches on automatically when touching the trigger safety.

This ensures that the target is always laser designated when necessary and without the user having to press an additional button.

Trigger Safety

When the trigger safety is disengaged, the laser is automatically activated and flashes (flash mode).

Connection

3 pins connect the laser to the trigger safety circuit.

Laser module

The laser module also offers a mounting rail to accommodate a Streamlight weapon light.

Activation via the trigger safety works magnetically and invisibly. The wire connection from the laser to the trigger safety is incorporated into the trigger guard without any visible change.

Trigger Guard

On/Off switch for manual control of the laser.

Primary Switch



Laser Module



The laser module also offers a mounting rail to accommodate a Streamlight weapon light if required.

The adjustment of the laser to the respective weapon is done via 2 Allen screws for height and side adjustment.

Primary Switch



On/Off switch for manual control of the laser. When pressed, the laser is switched on with a steady light, and when pressed again, it is switched off. If the laser is ON and the user goes ON-Trigger, the laser automatically overrides to Flashing mode.

Trigger Safety



When the trigger safety is disengaged, the laser is automatically activated and flashes (flash mode).

This makes it clear to everyone involved that the user has put his finger on the trigger.

Connection



3 pins connect the laser to the trigger safety circuit. The installation is carried out by our trained personnel. All functions of the factory weapon remain unchanged and unaltered.

If desired, installation can be done on site at the customer's location. This is convenient and the weapons do not have to be shipped.

Our installation service is available throughout Europe.

Trigger Guard



The laser activation via the trigger guard utilizes the induction principle (magnetic).

The necessary installed wire is embedded invisibly inside the trigger guard.

No special or other grip is required. The installation is carried out on the existing weapon grip without changing the mechanics, the trigger group or creating other visible changes.

We guarantee the operation of the FATE for 5 years.

Trigger Point Technology

SAFETY WARNING

The system, like any laser system, is controlled by the primary switch. The safety rule „The finger does not touch the

trigger until the decision to fire has been made“ remains in place.

The FATE system guarantees you that the laser will always be activated automatically when a target needs to be fired at, without wasting time by pressing the primary switch.

In extreme stress situations, thanks to the FATE system, you can be sure that your target will always be laser designated when it matters.

ADVANTAGES

Intuitive and *fast* target acquisition in low light conditions. Even in highly dynamic situations where the sight

picture can no longer be maintained, it is intuitively easy to perform a targeted shot.

Fewer training resources are required to significantly improve hit results especially in high stress situations. Clear, *FAST* target acquisition especially under poor lighting conditions.



FATE Video:



SPECIFICATIONS

Weight	27g
Laser	Green or IR
Laser Classification	3
Eye Safe	Yes
Battery	2 - CR-1/3N
Battery Life	1 year in standby
Water Resistance Level	IPX4

Trigger Point Technology

12612 Rancheria
Oakdale CA
95361

www.TriggerPointTechnology.com
Terry@TriggerPointTechnology.com