



Alex Maldonado is an Advanced Certified Glock Armorer.
If your Glock firearm needs a new trigger, or other genuine Glock part.
Ask about our Glock certified service.

Services performed by an authorized Glock Armorer will not
void your factory warranty if genuine Glock parts are used and installed.

Installing Glock factory or after-market non-Glock parts and
non-certified third-party individuals working on your
firearm will void your factory warranty.

Glock does not condone any modifications to their guns and any modifications
to the pistol that were not performed by a Glock certified armorer will void the warranty.

The Legal Liability of Glock Aftermarket Parts

Another concern with Aftermarket Glock parts is your legal liability.
If you replace OEM Glock parts with clone parts, and you run into legal trouble,
those modifications could potentially be used against you in court.
For example, if your modified weapon accidentally discharges,
a prosecutor could argue that the discharge was an act of negligence.

These kinds of issues are very rare, but sticking with
Aftermarket parts is the best way to protect yourself from liability.
If you do decide to make modifications to your Glock,
it's best to stick to modifications that won't have an effect on how the gun discharges.

Then you shoot yourself or someone and claim "It just went off!".
Glock needs to be able to show that you ventured far
beyond the manufacturer's recommendation.

GLOCK will not return any firearm component or firearm part
determined to be damaged, unsafe, or defective to the customer.

Modification of the GLOCK pistol or installation of any Aftermarket
part which alters the original engineering and/or firing mechanism or which results
in damage to the other original pistol components voids the GLOCK warranty
coverage on the affected original part or mechanism.



The GLOCK warranty on specific firearm components and firearm parts is void due to a modification where the modification, alteration or installation of an Aftermarket part was responsible for the failure.

GLOCK will not accept liability for any subsequent malfunction or defect that in any way arises from, in connection with, or as a result of the installation of Aftermarket components or Aftermarket parts in a GLOCK firearm.

All GLOCK firearms received containing Aftermarket components or Aftermarket parts will be restored to original factory specifications by replacing all Aftermarket components and Aftermarket parts with GLOCK OEM firearm components and firearm parts.

GLOCK will not guarantee the return of Aftermarket components or Aftermarket parts with the exception of sights

They will replace a DIY hacked up frame for \$100 and change + shipping and handling.

They took the connector out and replaced it with a stock one, that way if something catastrophic happens as a result of the connector, Glock can go:

"When he sent it into us for warranty, we replaced the connector and made everything to factory specifications.

We are not responsible for this catastrophic failure after he replaced the stock connector with an Aftermarket one.

Mislabeled Glock Aftermarket Parts

Some Aftermarket parts are incorrectly labeled as Glock OEM parts.

In some cases, product listings may even use images of genuine OEM parts.

If you're planning to buy OEM parts, you'll need to learn to distinguish between Aftermarket parts and the real deal.

Real OEM Glock parts are stamped with product codes that confirm their authenticity.

Will Glock Aftermarket Parts Void Your Warranty?

Some people avoid Aftermarket parts because they're concerned it will void their warranty.

Thankfully, this isn't actually the case.

The Magnuson-Morris Warranty Act prevents manufacturers from requiring you to use branded parts.

With that said, it's wise to read over your warranty before you purchase any replacement parts. Manufacturers can't void a warranty because you use Aftermarket parts, but your warranty could be voided if your Glock is damaged by Aftermarket alterations.

GLOCK CERTIFICATE

Armorer's Course - 8 Hrs



Alex Maldonado

has participated and successfully completed the GLOCK Armorer's Course
2/16/2021



Joseph Parent III
Director of Training

Valid until 2/16/2024

Alex Maldonado
GLOCK Certified Armorer

GLOCK CERTIFICATE

Advanced Armorer's Course - 16 Hrs



Alex Maldonado

has participated and successfully completed the GLOCK Advanced Armorer's Course
12/13/2023



ALEX TACTICAL.COM



Joseph Parent III
Director of Training

Valid until 12/13/2028

Alex Maldonado
Alex Maldonado
GLOCK Certified Armorer



A **Glock Armorer** is trained to perform basic maintenance and repairs on Glock firearms, while an **Advanced Glock Armorer** has additional training that includes diagnosing and repairing more complex issues and understanding advanced features of Glock models.

The advanced course typically covers more in-depth technical knowledge and hands-on experience with various Glock problems.

Glock Armorer vs. Advanced Glock Armorer

Feature	Glock Armorer Course	Advanced Glock Armorer Course
Purpose	Basic maintenance and repair skills	In-depth diagnosis and repair techniques
Duration	1 day (8 hours)	2 days (16 hours)
Cost	\$300	Varies, typically higher
Eligibility	Open to law enforcement, military, etc.	Requires prior completion of Armorer course
Course Content		
Topic	Glock Armorer Course	Advanced Glock Armorer Course
Basic Maintenance	Yes	Yes
Troubleshooting	Limited	Extensive, includes hands-on exercises
Repair Techniques	Basic repairs	Advanced repairs and diagnostics
Practical Exercises	Minimal	Extensive, includes real-world scenarios
Certification Expiration Length	3 Years	5 Years

Glock Armorer Course:

Certification upon completion, allowing participants to perform basic maintenance and repairs on Glock firearms.

Advanced Glock Armorer Course:

Certification for advanced skills, focusing on complex issues and repairs, suitable for experienced armorers.

The Advanced course builds on the foundational skills learned in the basic Armorer course, providing a deeper understanding of Glock firearms and their maintenance.

