

AR-15 HIPERTOUC® SERIES TRIGGER ASSEMBLIES - HIPERFIRE

AR-15/10 HIPERTOUC® GENESIS TRIGGER ASSEMBLY

[Rifle Parts](#) > [Triggers Parts](#) > [Triggers](#)

Breathtakingly Smooth, Light Pull With Plenty of Hammer Oomph

Hiperfire's revamped Hipertouch® trigger line gives the AR-15 shooter an impressive array of options in a single-stage trigger with shorter pre-travel, faster reset, and increased hammer energy than the standard G.I.-type trigger. Dual coil springs across the top of the Hiperfire® trigger reduce friction on the sear and increase hammer striking power by 35% over a "mil-spec" trigger, while a pair of interchangeable color-coded springs let you choose between a 2.5 lb. or 3.5 lb. pull weight. Of course, all the Hipertouch® models give your AR-15 a smooth, consistent pull with just a hint of creep, a snappy break, and a very short over-travel, followed by fast reset so you're ready to take the next shot. A Hipertouch® trigger in your AR-15 will help you improve your shot timing, control, and confidence for more accurate hits on the target. The Hipertouch's consistent pull doesn't signal hammer release like some triggers, so the shooter doesn't develop a flinch in anticipation of the rifle firing. The shooter can stay relaxed and doesn't build tension in the trigger finger. All of this adds up to better control over the gun, better shot timing, improved confidence and more accurate shooting. Consistent single-stage pull with a just a hint of "creep" 2 interchangeable hammer springs provide 2 pull weigh options - 2.5 lb. or 3.5 lb. NO fussy setscrews that can back out or otherwise lose your settings Unusually fast locktime Hard, positive hammer strikes without compromising pull weight Fits small-pin (.153") AR-15 lower receivers & AR 308 rifles that use AR-15 triggers 6 models to choose from - read on... Genesis is the Hipertouch® base model, an excellent upgrade for law enforcement, military, service rifle competition shooters, and personal defense. Auto offers same functionality as Genesis for select-fire full-auto M16 / M4-type rifles. Built like the proverbial tank to handle the punishment of fast-cycling operation. Elite is a match-quality trigger that breaks quickly, after even shorter pre-travel than the Genesis, with very quick, positive reset. Letoff is extremely easy to control. Competition is ideal for competitive shooters who want the bare minimum of pre-travel and a straight trigger shoe. The adjustable finger pad gives you even more refined control. It can be set at five different positions for further refinement of pre-travel and trigger weight. Position the shoe farther down the bow to increase leverage and effectively reduce pull weight. The result is effectively 10 pull weight options rather than two. Or leave the pad off and enjoy the enhanced tactile control of a straight trigger. Reflex is similar to Competition but with a traditional curved trigger shoe - same trigger pull with virtually no creep. Excellent for Designated Marksman rifles, LE use, and 3-gun competition. Eclipse is the ultimate Hipertouch® trigger, with all the upgrades of the Competition model, including straight shoe and adjustable finger pad plus Hiperfire's Nickel Bliss electroless Nickel Boron (NiB) finish on all contact surfaces for enhanced corrosion protection and, more importantly, an EVEN SMOOTHER feel than its Hipertouch® siblings. This pull is so smooth, clean, and consistent you'll think the laws of physics have been broken. They haven't.



Attributes

- Name: [HIPERFIRE AR-15/10 HIPERTOUC® GENESIS TRIGGER ASSEMBLY](#)
- Manufacturer: [HIPERFIRE](#)
- Product no.: 100029412
- Mfr. No.: HPTG
- Style: Single-Stage
- Weapon type: AR-15
- Delivery weight: 0.136kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 178mm
- UPC: 859177004317

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AR15 HIPERTOUC® Series Trigger Assemblies](#)
- [About Us](#)

Safety Instruction Guide for AR15 HIPERTOUC[®] Series Trigger Assemblies

Introduction

Thank you for choosing the AR15 HIPERTOUC[®] Series Trigger Assemblies by HIPERFIRE. This guide provides essential safety instructions to ensure the safe use and installation of your trigger assembly. By following these guidelines, you can enhance your shooting experience while minimizing risks.

General Safety Guidelines

- Ensure that the trigger assembly is installed by a qualified gunsmith or experienced individual.
- Always treat every firearm as if it is loaded.
- Keep your firearm pointed in a safe direction at all times.
- Use appropriate eye and ear protection when operating firearms.
- Store the trigger assembly and firearm in a secure location, away from children and unauthorized users.
- Regularly inspect your trigger assembly and firearm for wear and damage.
- Report any unsafe products or accidents to the relevant authorities immediately.
- Stay informed about product recalls through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Only use the HIPERTOUC[®] trigger assemblies with compatible firearms (AR15 lower receivers and AR308 rifles).
- Ensure that the pull weight is appropriate for your shooting style and experience level.
- Be aware that the trigger's design may affect your shooting habits; practice to avoid developing a flinch.
- Avoid using the trigger assembly with modifications that are not recommended by the manufacturer.
- If you experience any malfunctions, cease use immediately and consult a qualified professional.

Instructions for Installation and Usage

Installation

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools: screwdriver, punch set, and any specific tools recommended by the manufacturer.

2. Remove the Old Trigger:

- Disassemble the firearm as per the manufacturer's guidelines.
- Carefully remove the existing trigger assembly, taking note of the installation process for reference.

3. Install the HIPERTOUC[®] Trigger:

- Align the new trigger assembly with the lower receiver.
- Insert the trigger pins securely, ensuring they are flush with the receiver.
- Install the interchangeable hammer springs according to your desired pull weight (2.5 lb. or 3.5 lb.).

4. Reassemble the Firearm:

- Follow the manufacturer's guidelines to reassemble the firearm.
- Conduct a function check to ensure proper operation.

Usage

- Before shooting, ensure that the firearm is clean and wellmaintained.
- Familiarize yourself with the trigger's characteristics, including pull weight and reset.
- Practice shooting in a safe environment to improve control and confidence.
- Always adhere to local laws and regulations regarding firearm use.

Disposal Instructions

- Dispose of the trigger assembly and any packaging materials in accordance with local regulations.
- Do not dispose of firearms or firearm components in regular household waste.
- Contact local waste management authorities for guidance on proper disposal methods.

Contact Information for Further Support

For any inquiries regarding safety, installation, or product support, please refer to the manufacturer's official website or customer service channels for assistance.

By following these guidelines, you can ensure a safe and enjoyable experience with your AR15 HIPERTOUC[®] Series Trigger Assemblies. Thank you for prioritizing safety.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk