



GRIPKNIFE

MADE IN USA

GRIPKNIFE: THE MODERN DAY BAYONET

Gripknife is a revolutionary foregrip with one major advantage—it can save your life. That simple. With the push of a button, your grip instantly becomes your knife. In close-quarters, should an enemy try to come in-between you and your rifle, you'll have the option to surprise them by transitioning from your primary weapon, to employing an edged weapon, all in the blink of an eye—no knife can be deployed and used faster than Gripknife, it's only a fraction of a second. With training, the deployment becomes a seamless instinctive strike that can function in the tightest of spaces. Whether it's used as a weapon of retention, to create some space, or even because it's your last line of defense, Gripknife goes with you, and is already in your hand when you need it most.

GRIPKNIFE IS ALWAYS THERE, AND ALWAYS READY.

Gripknife completes you and your rifle's full chain of preparedness, readying you for an attack at any distance, and deploys as fast as pulling the trigger on your rifle. If you ever need to defend yourself at home, abroad, or find yourself in a struggle over your rifle, you now have all the necessary tools available to you, at a moment's notice, to do so. Gripknife increases you and your rifle's defensive capabilities and gives you the full defensive package in close quarter combat.

NO OTF KNIFE IS STRONGER. NOTHING MORE EFFECTIVE. PERIOD. MADE IN THE HEART OF AMERICA. USA MANUFACTURING.

Thought to be impossible by many, Gripknife is pushing the boundaries of what's achievable in high-production precision machining and processes, here in America. Gripknife is achieving consistently perfect, extremely precise, and very challenging parts, while using very tough "hard to work with" materials—and doing it all at a great price point in the premium out-the-front (otf) knife space. This, when combined with our new knife innovations and locking mechanisms, gives you never-before-seen strength and reliability from an out-the-front knife, and we kept it all in America, which we were told couldn't be feasibly done.



"THE KNIFE IS A GREAT MORALE BUILDER. A MAN, WITHOUT ONE, ESPECIALLY IN THE DARK, IS ON THE DEFENSIVE. BUT, PUT A KNIFE IN HIS HAND AND IT'S A DIFFERENT STORY. HE IS AGGRESSIVE, CONFIDENT, HE HAS PSYCHOLOGICAL SUPPORT."

WILLIAM E. FAIRBAIRN, FATHER OF MODERN CLOSE-QUARTERS COMBAT

"THE WONDERFUL WORLD OF FIREARMS ACCESSORIES NEVER CEASES TO AMAZE WITH ITS DEADLY INGENUITY, AND THE GRIPKNIFE IS NO EXCEPTION."

TASK & PURPOSE

"IT'S EASY REALLY: THE NAME SAYS IT ALL. IT'S A GRIP. AND A KNIFE. IT'S A GRIPKNIFE."

THE FIREARM BLOG

"GRIPKNIFE IS LOOKING TO UPDATE THE BAYONET WITH A RADICAL NEW DESIGN."

KNIFE DEPOT

"THIS GROUNDBREAKING PRODUCT IS BRINGING THE BADASS BACK TO BAYONETS. COMBINING A TACTICAL KNIFE WITH A VERTICAL GRIP FOR A FIREARM, THE KNIFE IS IDEAL FOR MILITARY-STYLE CARBINES IN CLOSE QUARTER."

RATED RED

A BIG IDEA MADE NEARLY IMPOSSIBLE

The Gripknife idea wasn't enough for us. We wanted something superior to all other collapsible knives, an out-the-front knife that could function many times better in dirt, mud, salt water, sandy environments... and most importantly, unrecognizable strength that could smash through concrete blocks. We wanted to build one of the greatest knives ever, so we spent several long and dark years in development, and finally we achieved that seemingly impossible standard we set for ourselves. Now we are bringing Gripknife to light for the world to see.

WE STARTED THINKING DIFFERENTLY...MUCH DIFFERENTLY

We found our strength and reliability not just through the creation of an entirely new knife design, but through very complex engineering, selection of the difficult materials, and holding extremely tight tolerances of those parts—the opposite of industry standard. Then, we figured out how to achieve some of the tightest tolerances on some of the most intricate machined parts in not just the knife industry, but in the entire surgical, space, and defensive industries collectively. What we learned is that complex parts with very tight tolerances, with our “new approach,” will not only prevent many mechanical problems, unnecessary parts, and failures, but it can deliver great improvements to strength and reliability in a cost-effective way.

THE SUCCESS OF THE MODEL 7 CHASSIS

We started from scratch. We did away with the standard of having grips layered on top of thin “cookie cutter” type liners, of which are all then held together by many small screws, spacers, pins, etc. (fail points). We built a 2-piece frame—a Chassis. Our Model 7 Chassis is 2 pieces interlocked together—even without the use of screws (as shown) it's already incapable of moving in nearly every direction—this eliminates the majority of the weaknesses found in most collapsible knives made today. Nothing like this has ever been done, but we wanted to achieve a level of strength never before imagined. We wanted our strength to come from design, not the amount of hardware added to the design—in fact, we wanted as few parts and hardware as possible, and this is why the chassis is only 2 parts and 2 screws. Our Model 7 Chassis is our latest design that delivers a new standard of collapsible knife strength, engineering, and precision.

17-4 Stainless Steel
Precipitation Hardened
Precision Machined
Self Lubricating
Wear Resistant
Corrosion Resistant
Minimal Blade Contact

Precision Blade Transition
Dovetail
Track

WE MADE OUR BLADE:

Known globally for its extreme strength, toughness, wear resistance, and superior properties, we precision machined our blade from M2 High Speed Steel. Designed primarily for cutting tool applications, M2 is used to make tools, bits, and blades that cut other steels and metals in various machining applications. Then, in a special furnace that's absent of air and other gasses and capable of reaching over half the surface temperature of the sun, our blade is pushed to extremely high temperatures that change and vastly improve the mechanical properties of the steel itself. This makes it not only extremely consistent, but takes strength, hardness, toughness, and durability to an entirely different level—our level. Next, our blade is cooled down to around -300°F (close to the surface temperature of Pluto) through the use of liquid nitrogen. This changes the crystal structure of our blade on a molecular level and removes any stresses caused by heat-treatment and machining; resulting in even greater strength, hardness, and maximum wear resistance. After a few more intense processes like this, the blade is ready for the chassis.

M2 High-Speed Steel
Vacuum Heat Treatment
Cryogenic Snap Temper
Precision Machined
Wear Resistant
Corrosion Resistant
Minimal Blade Contact
Precision Blade Transition

WE REINVENTED THE LOCK:

The problem was that blade locks on traditional out-the-front knife designs are considered by many to be “inherently weak” when compared with other collapsible knife designs such as your folding knives. We needed something stronger, something that could compete with the locks of folding knives—something that could bust through concrete, and to the best of our knowledge, locks that strong don't exist on any knife. First we needed a lock that worked reliably, and then we needed to make it stronger than anything ever before, if that was possible. While sweeping the shop floor, the design idea was born. Within a week we had a working prototype, and as if it were meant to be, it worked reliably the very first time. After several tweaks (and broken cinder blocks) later, the official Linear Cam Locks were born. Relying heavily on the design of the chassis to create strength through synergy, our locks can withstand a variety of extreme forces on a level that we believe has never been attained in a collapsible production knife.

17-4 Stainless Steel

Precipitation Hardened
Precision Machined
Premium Protective Coating
Wear Resistant
Corrosion Resistant
Minimal Blade Contact
Precision Blade Transition
Type: Linear Cam
Seated, Pressed, Bolted

FIRING BUTTON & CATCH:

17-4 Stainless Steel
Precipitation Hardened
Precision Machined
Self Lubricating
Premium Protective Coating
Wear Resistant
Corrosion Resistant
Button is Injection Molded DuPont Zytel

BLADE UNLOCK BUTTON:

Free floating
Precision Machined
6061 Aircraft Grade Aluminum
Wear Resistant
Corrosion Resistant
Hard Coat Anodized

DETAILS:

Gripknife - 4" Patriot
Knife Type: Foregrip
User: Ambidextrous
Mechanism: Out-The-Front
Action: Magnetic Assist™ with or without
Spring-Loaded Blade
Overall Length: 8.10"
Overall Mounted Length (From Tactical Rail): 5.50"
Blade Type: Spear Point
Blade Grind: Flat
Blade Length: 4.00"
Blade Material: M2 (54-56 HRC)
Blade Width: ≈1.06"
Blade Thickness: .187
Blade Finish: Black Nitride
Handle Material: Zytel
Handle Color: Black
Handle Texture: 60 Grit
Handle Width 1.50"
Handle Thickness: .96"
Blade Lock: Linear Cam™
Blade Lock Material: 17-4ph CNC Machined
Blade Lock Coating: EXO
Chassis: Model 7
Chassis: 2-Piece Dovetail, Interlocking
Chassis Material: 17-4ph CNC Machined
Chassis Coating: EXO
Chassis Lubricant: Self-Lubricating
Sheath: Rail Mounting Sheath
Weight: ≈10.50oz. with Mounting Sheath
Best Use: Defense & Survival
Design Type: Heavy Duty
Made: In USA