



# PRODUCT INFORMATION GUIDE





# GLOCK LOCKING BLOCKS



Sub-Compact



Gen 5



Full Size



Compact

## FEATURES

- Most available in Gold TiN Coating
- Available in Compact, Full Size, Gen 5, Sub-Compact
- Compact fits GLOCK models: 19 (2000 and later, up to early Gen 4); 23, 32, 38 (Up to Gen 4, will not fit current Gen 4)
- Full-Size fits GLOCK models: 17/22, 17L, 34 (Mid 2002 and later); 20/20SF, 21/21SF, 37 (Mid 2002 and later); 22, 24, 31, 35 (Mid 2002 and later)
- Gen 5 fits GLOCK models: All Gen 5 GLOCK 9/40's
- Sub-Compact fits GLOCK models: 26, 27, 33, 39 (GEN 3, 4 & 5)
- 17-4 Stainless Steel Billet Certified Materials, 44C Rockwell Hardness (+/-2) for durability.
- CNC Machines from solid billet. No surface treatment required.
- Manufactured in an ISO 9001 compliant facility.
- Highly controlled tolerances and radii in critical areas.
- Maximum amount of bearing surface achieved by eliminating draft angles required for M.I.M. parts.
- Greater potential for increasing shot to shot accuracy.

## PRODUCT INFORMATION

One of the greatest things about Glock pistols is that available aftermarket parts are in abundance. Many of these parts have been strictly OEM, but MatchPoint USA aims to change this with their new precision machined, match-grade locking block for Glock Pistols.

MatchPoint USA's Glock Locking Block is machined to stricter tolerances than a metal injection molded (MIM) OEM part, ensuring a more predictable and consistent lock-up. Standard Glock OEM Parts are metal injection molded. The metal injection molding process binds the material with glue, that when heated, melts together with the metal particles.

The Glock Locking Block from MatchPoint USA is machined from billet 17-4 stainless steel with a Rockwell Hardness rating of 44C, hard enough to last a lifetime of shooting round after round. Machining the part with these exact tolerances also maximizes the total amount of bearing surface possible with the barrel lug which helps aid in wear resistance in addition to providing a more secure lock-up. MatchPoint USA is the original designer and manufacturer of this fully CNC machined Locking Block. We also specified the proper material, hardness and tolerances during prototyping.



# EDGEMATCH SIGHTS



## FEATURES

- Available in Speed or Precision
- Fits Glock models: 17, 19, 22, 23, 26, 27, 33, 34, 35, 37, 38, 39

## PRODUCT INFORMATION

Simple precision, unequaled view of the target, and an unquestionable aiming point. At MatchPoint USA, we saw an opportunity for something different, based on the simple principle to focus on the target, not the sight.

The vision behind our inverted open sight design is a trustworthy aiming system and sight picture that does not obscure the very target you are aiming at. The unique see-through design drastically improves visibility around the target (270-degree field of view). Elevation and windage of the aiming point are a singular intersection and motion of the shooter. The EdgeMatch experience offers another level of precision, accuracy, and confidence.

### Inverted Open Sight

Our revolutionary design provides advancement in two key areas:

1. See the target. Our open design prioritizes your view of the target over your view of the sight picture. Which is more important for you to see when it really counts? Do you want to see the target or your sights? While we think our sight is attractive, we hope you are not wasting any time admiring its profile when you need confidence, accuracy, and speed facing an immediate threat or firing situation.

2. Confident precision and accuracy. Quickly and easily align your weapon with the target. No guesswork. No trial and error. Much like a scope reticle, simply align points on our sight to your target, and you have aligned the weapon to windage and elevation without question.



# ULTIMATE BACKER



## FEATURES

- Fully Ambidextrous
- Odor-proof & Sweatproof
- New Comfortuf 420 Material
- Made in the USA
- Any carry position, any cant

The Ultimate backer is made from Comfortuf 420, a proprietary material that mimics the long lasting attributes of injection molding plastic, with the elastomer properties and flexibility of leather.

The Ultimate Backers wide platform is best suited for strong side IWB carry on the hip. There is plenty of mountable surface area in front and behind where your shell will reside to mount over-hooks with ease. With the help of over 200 anchor points, individuals can now fine-tune their cant or angle of address by raising or lowering an over-hook, or widening the footprint between the two belt attachments.

In order to properly setup your shell on the Ultimate Backer you will first need to get a proper grip or purchase on your firearm. Once you have done this, lay your backer on top of the firearm and shell that is in your shooting hand, making sure that you thumb is free and clear of obstructions from the sweat guard. Once you have determined the correct alignment, simply match up the holes on your shell, with ones on the backer. If your shell does not have any holes, simply flip over the backer and score a hole on either side of the firearms frame. This will allow you to setup the shell, and then mark the next mounting holes without the fear of the shell switching positions on you.

The Comfortuf material we use has elastomer properties, meaning that even if your holes don't match up completely, the backer will stretch ever so slightly to bridge this gap. We recommend using truss head or oval head screws as these will resist being pulled through the backer best.

If you change your mind and want to relocate the holster, that's no problem. Just remove the screws and posts, modify the holster location, and re-attach with Chicago posts and screws.



# EDC PRO-BACKER



## FEATURES

- Fully Ambidextrous
- Odor-proof & Sweatproof
- New Comfortuf 420 Material
- Made in the USA
- Any carry position, any cant

The EDC Pro backer is made from Comfortuf 420, a proprietary material that mimics the long lasting attributes of injection molded plastics, with the elastomer properties and flexibility of leather.

The EDC Pro backer was designed for individuals looking to run an IWB in an appendix style, or individuals who want to run a strong side IWB where the attachments are focused on the front of the shell, instead of in front and behind it like a standard hybrid style holster. By utilizing an over-hook or FOMI located on the shell instead of the backer, we were able to streamline the overall size, making it far more comfortable for individuals who carry appendix.

In order to properly setup your shell on the EDC Pro Backer, you will first need to get a proper grip or purchase on your firearm. Once you have done this, lay your backer on top of the firearm and shell that is in your shooting hand, making sure that your thumb is free and clear of obstructions from the sweat guard. Once you have determined the correct alignment, simply match up the holes on your shell with the ones on the backer. If your shell does not have any holes, simply flip over the backer and score a hole on either side of the firearms frame. This will allow you to setup the shell, and then mark the next mounting holes without the fear of the shell switching positions on you.

The Comfortuf material we use has elastomer properties, meaning that even if your holes don't match up completely, the backer will stretch ever so slightly to bridge this gap. We recommend using truss head or pan head screws, as these will resist being pulled through the backer best.

If you change your mind and want to relocate the holster, that's no problem. Just remove the screws and posts, modify the holster location, and re-attach with Chicago posts and screws.



## A.M.P. ACCESSORY MOUNTING PLATE



### FEATURES

- Available in 1.5" and 1.75" belt widths
- Made from TufMax 720
- Made in the USA
- Universal hole pattern is compatible with a large variety of hard goods.

### PRODUCT INFORMATION

Our Accessory Mounting Plate is designed with total customization in mind. With the help of over 130+ anchor holes, individuals are able to mount holster systems and accessories to the plate with ease. It's wide footprint eliminates any rocking of the attachment on the belt and also allows for multiple accessories to be attached to a single plate.

In addition, the universal hole pattern will enable more carry configurations and cants than any other attachment on the market.

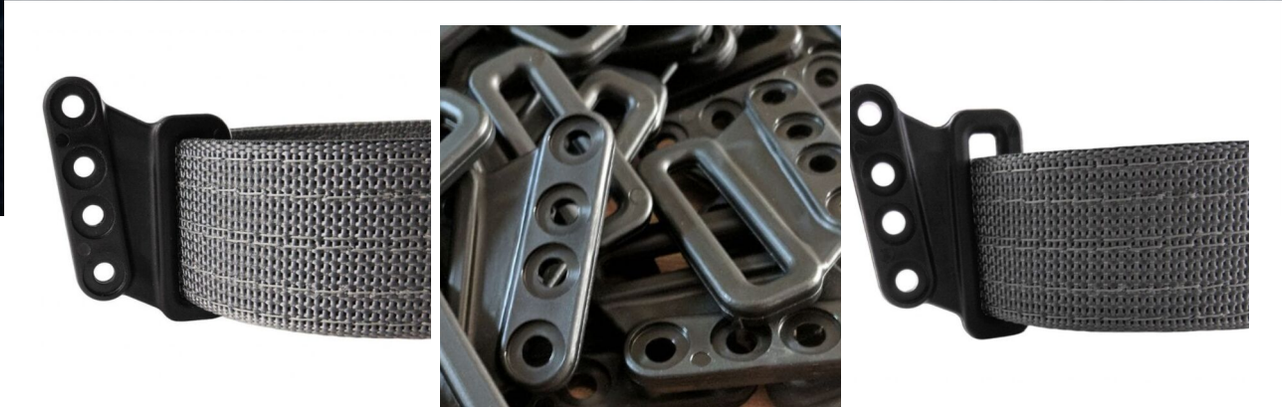
When not being utilized on the belt, the AMP can be used to mate various manufacturers attachments to different holster systems. By incorporating the AMP between your attachment and holster body, you no longer need to worry if your mounting holes will line up correctly. The AMP will be compatible with both and is mountable from either side.

Manufactured in the USA from TufMax 720; MatchPoint USA's proprietary advanced polymer compound.

Mounting holes are compatible with #8/32 Chicago posts and screws and are spaced out with standard 3/8" intervals.

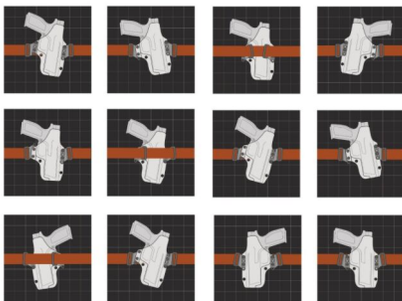
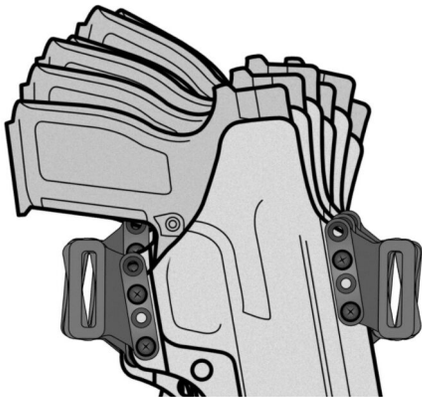


# INFINITY BELT LOOPS



## FEATURES

- Over 12 carry/cants achieved
- Available in 1.5" & 1.75"
- Made in the USA



## PRODUCT INFORMATION

Layout belt center line location on holster. Drill 0.220" attachment holes at 1/2" centers from belt center line.

Attachment holes on the Infinity Belt Loops are on 1" centers offset to allow for countless variations of the holster location. Additional holes drilled on 1/2" centers will increase versatility for the location and angle/cant of the holster even more.

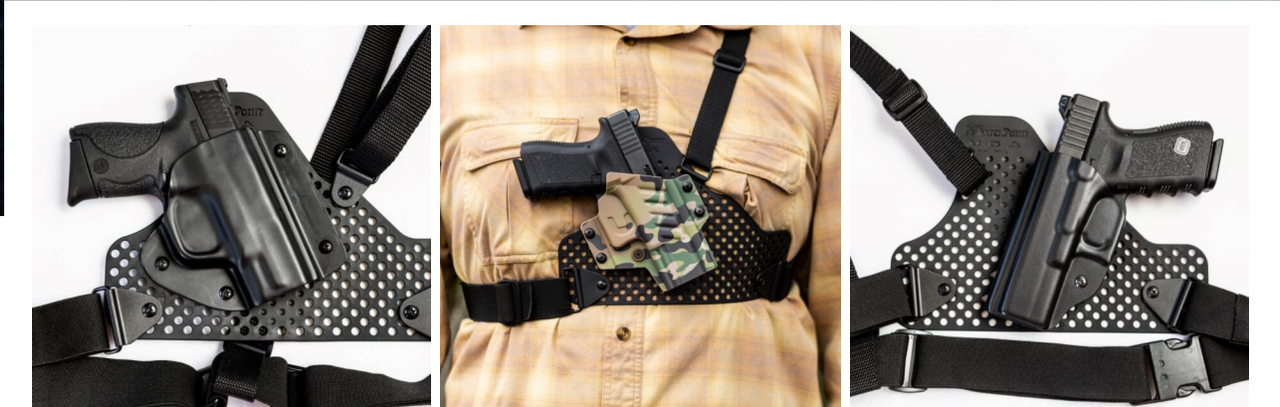
The position of the holster can be easily changed by removing the attachment screws and posts, then moving the Infinity Belt Loop to achieve a different cant/angle or carry height for the holster. The Infinity Belt Loop can be inverted on either or both sides, to achieve additional carry locations to fit the needs of the individual client.

Use #8-32 Chicago screws and posts to attach the Infinity Belt Loops to holster or other accessory. Determine proper length for flush alignment.

After correct location has been determined, consider applying a locking sealant to the threads of the screw to keep the screw from coming undone due to active use.



# UNIVERSAL CHEST CARRY SYSTEM



## FEATURES

- Shoulder strap and chest strap fully adjustable
- One size fits most – Chest strap & shoulder strap are dually adjustable for fine tuning fit.
- MatchPoint USA's Ultimate Backer is flexible and will conform to the chest/body upon wear.
- Ambidextrous – Backer can be positioned at any orientation on the chest.
- Universal – Compatible with most, if not all, Kydex style holsters with modular attachments. (I.e. Taco, pancake, etc.)
- No more needing to purchase a holster specific for the chest. Attach your current holster straight to the Universal Chest Carry System.

The Universal Chest Carry System is completely ambidextrous and can be positioned in any orientation on the chest. The straps can be attached in multiple locations throughout the ultimate backer. Fine-tune your fit by moving the attached webbing brackets in any direction on the backer.

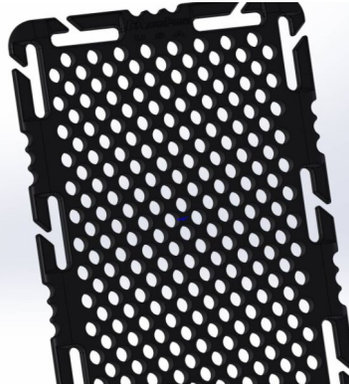
The Ultimate Backer is attached to the chest via 1.5" woven elastic and 1" polypropylene webbing. This setup does not have any stitching. All the webbing is field-repairable, meaning it uses slip-locks over the standard stitching to keep everything in line. This enables the system to be far more adjustable than competitive product offerings and gives you the ability to repair in the field if something goes awry. If this happens mid-hunt or hike, you would be left with a holster system that could only be repaired under a sewing machine. Our stitch-less strap setup will resist this type of failure and will always have the ability to be repaired in the field. The woven elastic chest strap is adjustable on both ends. The polypropylene shoulder strap is also adjustable on both ends. This allows you to fine tune the fitment of the Universal Chest Carry System. Also note that because the chest strap features slip locks on each end, we recommend placing the shoulder strap between these two pieces of hardware. This will keep the strap centered on the back and resist it from sliding to one of the ends. Simply move the slip-lock up and down on the webbing to adjust for size. Once the straps are to size, double back the elastic underneath the slip lock. This locks it in place and will keep it from changing sizes on you during your activity of choice.

In the past, most chest carry systems were made for a single gun, in a single carry position. We've changed all of that. Attach any Kydex shell, even ones made yourself or from other brands, and attach it at any angle to the Ultimate Backer with standard Chicago posts and screws. Go further with your customization and add accessories like magazines, multi-tools, blow-out kits, folding knives, your imagination is the only limitation with the UCCS.



# TAC-AMP

## TACTICAL MOUNTING PLATE



## FEATURES

- Fits onto plate carriers, tactical vests, battle belts, or bags equipped with PALS/MOLLE webbing straps.
- 5" x 3" Platform. Tac-AMP can be oriented vertically or horizontally
- Two plates can nest in the same 1" Molle strap, producing a seamless grid on plate carriers and battle belts.
- Over 200 mounting holes ready to secure your gear.
- Pair the Tac-AMP with shock-cord, and easily organize your loose gear in a bag, belt, or plate carrier.
- Compatible with Chicago Posts and Screws or Shock-Cord.

Designed with the same fixed grid pattern as our Accessory Mounting Plate, the Tactical Mounting Plate or Tac-AMP features over 200 anchor slots on a platform equipped with field repairable slots for attaching to molle or pals webbing. Measuring in at 3" x 5", the Tac-AMP fits perfectly onto battle belts, plate carriers, tactical vests, and in or outside your favorite tactical bags equipped with specialized molle or pals webbing.

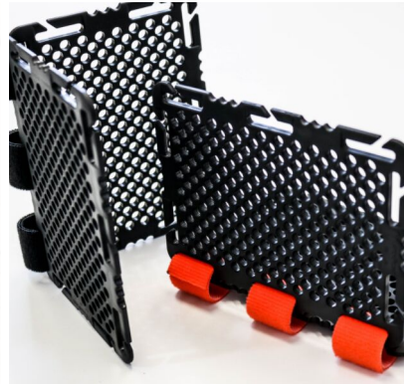
Many holsters on the market today lack the necessary tooling or mounting holes to be able to attach (2) Molle-Loks or Malice Clips to in order to carry in a tactical setting. We developed the Tac-AMP so that any OWB holster could be carried in any orientation needed for pals or molle applications. The fixed grid of the Tac-AMP allows you to pinpoint the location of your gear within fractions of an inch. You even have the ability run Shock-Cord through the voids to create a tethering system for easy to reach, quick access tools.

Instructions: Attach your holster system or accessory to the Tac-AMP before assembling it to your pals/molle webbing. Users who assemble the Tactical Mounting Plate to their webbing or backpack prior to attaching the holster system may have trouble fitting the posts behind the plate given the specific tolerances of the part. It is designed to fit snug on the webbing straps. When not accompanied with a part that utilizes Chicago posts and screws, weaving shock-cord through the voids will create a quick tethering bungee system, ready to secure gear of all shapes and sizes.



# TAC-BOOK

## TACTICAL MOUNTING ORGANIZER



## FEATURES

- Over 200 mounting holes ready to secure your gear.
- Pair the TAC-Book with shock-cord, and easily organize your loose gear in a bag, belt, or plate carrier.
- Compatible with Chicago posts and screws or shock-cord.
- Available in Black or Safety Orange
- Available with or without shock cord

The TAC-Book was developed to help secure free-floating gear in a tight, concise and easy to access package.

The TAC-Book utilizes (2) Tac-AMP's joined together via one-wrap hook and loop. Users can mount items to both sides of a single Tac-AMP, or utilize two plates in a portfolio style booklet, easily mounting hard goods to the outside, and conveniently securing softer goods in between the two plates. The voids left in the plates are perfect size for Chicago Posts and Screws, but also serve as a grid for weaving shock-cord through as well.

### **Examples in which the TAC-Book can provide assistance:**

First-responders who need to have first aid gear readily available, but not as a main part of the uniform. For instance, a Law enforcement officer could group all of his first aid supplies onto a TAC-Book and leave this to reside in the front pocket of his tac-vest. The officer will no longer have to reach in blindly to secure a pair of gloves or scissors. They will be reassured that all of this free-floating gear is tethered to a 5x3 plate, neatly positioned in their front vest storage pocket.

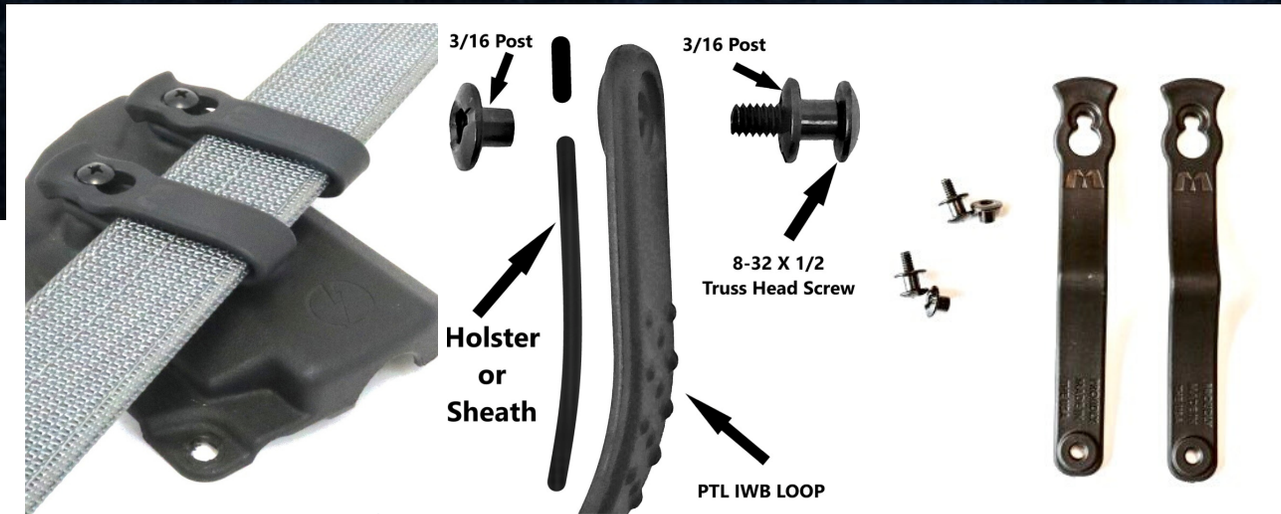
For individuals who do not tend to carry everyday on the belt, they now have the option to attach a holster to one side of the TAC-Book, and their mag pouches to the other side, making their firearm and all its ammo a quick access option in a pinch. Leave the TAC-Book in a go bag, or ruck sack, or just have it bedside so you can get to it quick. Just know that all your goods can be attached to it, and it can go wherever you do, with ease.

The TAC-Book is available with either Black or Safety Orange one wrap hook and loop. This not only gives you the ability to attach multiple Tac-AMP's to one another, but also helps you easily distinguish safety items, from other various applications. Safety Orange can carry any gear that you would need in a first aid/ first-responder situation, where as the black color-way is more subdued and can catalog any tactical accessories.



# PTL IWB LOOPS

## PUSH TO LOCK LOOPS



## FEATURES

- Made from the same material as our EDC-Pro & Ultimate Backers.
- Molded in pinch point allows parts to lay flat when locked.
- Molded grip modules provide friction against the entire width of belt.
- NO MORE NEED FOR SNAP SETS or SNAP SETTING MACHINES! Our system uses standard Chicago Posts & Screws. No cap, stud, socket, or flat head screws are needed.
- Included in sample package: (2x) P.T.L. IWB Loops, (4x) 3/16" Posts, (2x) 1/2" Truss Head Screws

## PRODUCT INFORMATION

Introducing the P.T.L. "Push to Lock" IWB Loop!

Instructions: Thread (1) post all the way down to the head of the screw (example shown in image 3).

Doing so creates the fixed distance needed for our key-hole interference lock to work. Once this is created, assemble the P.T.L. IWB Loop like a standard IWB strap, using the newly created piece of hardware as your attachment screw.

Key-Hole Lock: Once assembled onto an IWB holster, the straps will need to be bent into position, with the thru hole passing over the screw head. Once you have passed over the screw head, simply push down on the tab located at the top of the P.T.L. IWB Loop. As it moves into the locked position, you will hear an audible click, as well as feel it snap/pop into place. To open, simply pull up on the tab to unlock.

Additional information & quantity price breaks listed here:

[www.MatchPointUSA.com/product/ptl-iwb-loops/](http://www.MatchPointUSA.com/product/ptl-iwb-loops/)



## NP2 NO POCKET, NO PROBLEM



### FEATURES

- Adjustable Velcro straps that adjust for size and security.
- Constructed of Taslan, a waterproof, durable fabric for protection.
- Designed with an inside pocket for your ID, license, credit card, money, keys .etc....
- Personalization available (i.e. company logo). Contact us directly for pricing.
- “NP Clip” is included with each No Pocket. It allows attachment of No Pocket directly to waistband without the use of a belt, loop or hook. One size fits all NP sizes.

### PRODUCT INFORMATION

These Multifunctional pouches, are durable and made of a waterproof fabric and heavy duty Velcro strapping. This strapping allows it to easily attach to belts, waistbands, loops, handlebars etc. The No Pocket is designed to securely hold devices (smartphone, work supplies, camera, insulin pump, Epi-pen, sunglasses, water bottle, binoculars, field guides etc.), as well as provide easy access while on the go .....walking, hiking, visiting theme parks, hunting, traveling, at work, in the garden or just around the house. In addition to the Velcro strapping, the No Pocket also comes with a removable clip that allows the No Pocket pouch to be worn directly on a waistband.

Small size: 5 ¾" x 3 ¾"

Large size: 6 1/2" x 4 1/4"

XL size: 6 3/2" x 5 1/2"