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Book Descriptions:

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Book Descriptions:

cominolli manual safety installed

It may not display this or other websites correctly. You should upgrade or use an alternative browser. After many years of carrying, shooting and competing, I recently came over from the 1911 camp to a Glock. It was a definitely a change but I really like my Gen 4 G19. If you can shoot a 1911 well a G19 is effortless. One thing I miss though is the thumb safety. I already went thru the litany of questions on other forums from shooters that werent even born when I was competing and carrying a 1911 as to why I would want a manual thumb safety on a Glock. Im not going to explain to them disengaging a thumb safety it is a huge part of part of almost 40 years and thousands of draws of muscle memory when drawing and shooting at speed. I had planned on installing a Cominolli thumb safety, however, I want to customize the lever to replicate the size and angle of a 1911 TS. The Cominolli lever or tab is too small but more importantly it is angled wrong to be employed like a 1911. Looking at the gun broadside, with the safety on, I want the lever pointing between 1000 and 1100. When the safety is off the lever should be no lower than level or 900 and 900 and 1000 would be preferable. This would allow my thumb to ride the lever when firing as with a combat grip with a 1911. When asking one gunsmith if he could make this mod the knowitall of course asked condescendingly why I wanted to leave my thumb on the lever and when I explained he told me thats not how youre supposed to shoot a semiauto and the thumb would pull your shots off. I really dont have the patience to deal with that element and quickly ended the conversation as politely as possible. Has anyone ever customized a Cominolli or know of anyone who has. Thanks a million Why a different manual of arms safe action trigger with no external safety lever vs. SA with an external safety. No offense, just an observation based on your post. Its interesting to hear someone express the desire for a manual safety on a Glock. <http://coraconstrucciones.com/dleyes/admin/fotos/caretaker-user-manual.xml>

- 1.0.

I dont have a lot of 1911 experience, but I would like to have a similar thumb safety on my Glock pistols. You wont find much support here for modifying the Glock to incorporate a manual safety. The Cominolli doesnt get much support in these parts. Have you considered one instead of modifying a Glock The Glock is basically a DA only handgun. I think that all you need to do is put in some time practicing with the Glock and learning how to shoot it. Its not any harder that learning to drive and automatic transmission after years of driving a stick shift. At first you might feel the urge to use your left foot searching for the clutch pedal, but after a while youll get used to driving a car without a clutch the same way you can eventually learn to operate a gun without a safety. I shot nothing but 1911s and revolvers for many years beginning in the early 70s But I had no trouble adapting to Glocks in the late 90s though it took me a while to get used to the trigger which I didnt like at first. Try going to a GSSF Glock Sport Shooting Foundation match and watch how those guys shoot their Glocks. You may even want to participate at some point when you learn to become proficient with a Glock. Its interesting to hear someone express the desire for a manual safety on a Glock. Have you considered one instead of modifying a Glock. View attachment 367201 Im one of the few that likes the blocky hand filling width, grip angle and proportions of a Glock 19. Click to expand. The OP wants to be able to switch form carrying a Glock in the morning and a 1911 later that same day, since you have to have a safety on to carry a 1911. Personally, I absolutely refuse to have a thumb safety, nor would I ever carry a 1911, but thats me. The OP just wants the consistency. Sent from my moto x4 using Tapatalk Perhaps you could simply build up a ledge on the glock frame to index your thumb than mimics the 1911 safety position. <http://fodss.com/userfiles/carey-solutions-manual.xml>

The movement of the finger from index to on the trigger is the same distance whether it happens while you're bringing the gun up toward the chest or at the very beginning of the press out. You're not going to lose any time by going on the trigger once the gun is safely pointed down range. Getting on the trigger during the upward part of the draw strike is a great way to shoot yourself. Additionally you're going to install a cobbled up safety into a gun not designed or produced to have a thumb safety. Personally I'd put that into the bad idea category. You may want to find out when the MHS Glock will appear as that was designed from the factory with a safety. That may only require a mod to the lever if you don't like the factory jobber. He should be able to tell you what's possible and what isn't. There's a lot of pistol choices out there that are designed for safety's. There's a lot of pistol chives out there that are designed for safety's. Click to expand. It would be a shame to start messing with the fine tuned auto responses you have developed with it after all these years. Have you seen my avatar. I too can appreciate the 1911 and know where you're coming from, but you should come to realize as I eventually did that you can't have it both ways. Edited to add; Have you also considered the fact that you will also be altering the Glock so that the resale value will be greatly diminished. After a 1911, it took me forever to get use to a Glock. Back in the 90s I swore I'd never carry it because of lack of external safeties. To this day, when I shake hands with someone, my trigger finger is left out of the grip from years of drawing a 1911. Click to expand. Thought you were on the trigger with safety on out of the holster and then were relying on the safety not letting the gun go bang before the press out. Not sure what the use of a safety is on the Glock then. If you're off the trigger till the press out, you're not going to shoot yourself.

Seems like you're looking for something that your thumb can rest on. Is it not comfy to rest on your support hand? This lever fits my holsters better than the standard lever. Sent from my iPhone using Tapatalk. Membership is free and we welcome all types of shooters, whether you're a novice or a pro. Come for the info, stay and make some friends. Unlock additional features, and fewer ads while browsing. Consider upgrading your membership for less than a box of bullets. For many a Glock is the perfect handgun but for one missing item, a manual safety. Cominalli Custom has solved this problem with the Glock Manual Safety Kit MSK. The MSK is a high quality, American designed and American made thumb safety kit that can easily be installed onto your Glock. The MSK will fit and function in any Glock, any generation and any caliber except for the Glock 36. Though there is no substitute for safe firearm handling, the MSK helps prevent unintentional discharges. The manually engaged safety lever provides an extra level of security and safety for Glock owners. When engaged the safety lever blocks trigger movement, not allowing the trigger to be pulled and the handgun fired. The slide can still be cycled and the handgun loaded or unloaded with the safety engaged. This safety operates easily with your righthand thumb with a positive on/off engagement down is off, up is on. The safety contact pad is easy to engage, yet won't interfere with holster fit. All Glock passive safeties continue to function normally and installation does not affect the Glock factory warranty. If you want the absolute best MSK installation choose Premier Arms. Why choose to send your Glock to Premier Arms for a MSK. Simple, I have installed hundreds of the Cominalli MSKs over the past 12 years. Premier Arms is the only recommended installer in the state of Indiana. Premier Arms is a Glock Stocking Dealer and has Glock Certified Armorers on staff.

<http://www.raumboerse-luzern.ch/mieten/bosch-pfz-550-manual>

We recommend, sell, use, and install only the best quality, proven Glock accessories. I thoroughly researched the MSK before deciding to stock, sell, and install them. I installed the first MSK on my personal Glock. I looked at the tolerances and construction quality of the kit. I was impressed; the parts are precise in both fit and finish. After I installed the kit in my Glock, I functioned it dozens of times. Each time the safety worked as it should. When the safety was off, the Glock fired as it should with no change in function or trigger feel. When on, no matter how hard you pulled the trigger, the Glock would not fire. In fact, I wanted to see where the failure point on the safety was so I unloaded

the Glock, engaged the safety and then pulled as hard as I could. The trigger actually broke, but the Glock never "fired" and the safety stayed engaged. The same Glock, unloaded, was repeatedly dropped onto a hard surface from 6 feet. The safety stayed engaged. Since then, over 11 years later, the same Glock has been used as a demo in the store. The safety has been activated and deactivated hundreds if not thousands of times. After all of this functioning, the MSK works the same as when it was new. This is a quality product, period. Safety cut in frame Safety does not affect fieldstrip or cleaning Premier Arms will provide you with a professionally installed MSK on your Glock. The MSK instillation is a straight forward process and simply done, if you have the right equipment and skills. We completely disassemble the frame, removing all of the internal parts. A notch is then cut in the left rear side of your Glocks frame. This is accomplished using a precision aluminum jig with a nylon guide. This produces an exact, precise, professional cut for the instillation. The cutting jig is precisely aligned on your frame using the pin holes. A high speed carbide cutter is used to cut a small notch in an exact position on the side of the frame.

<http://www.eau-petit-pont.com/images/bursa-trading-manual.pdf>

Once the frame is cleaned of all cutting debris, the MSK is installed. The Glock is reassembled and function checked. When professionally installed by Premier Arms, the MSK looks like it came from the Glock factory. Once it passes final inspection, it is on its way back to you, the customer. Premier Arms has the proper equipment, skills and experience to install the MSK on your Glock, trust the experts. Return shipping is extra, please contact for shipping quote. Copyright 2019 Premier Arms. All rights reserved. Web Hosting by Yahoo. To make the shopping experience with Brownells better, we have a number of representatives in Europe. These representatives will help ease the extensive licensing and shipping complications associated with purchasing products from our U.S. website. Rest assured, you will still benefit from our vast product selection and industry leading customer service. For a listing of our Brownells Europe representatives, Visit Brownells Europe. More Rifles New Rifles Custom Builds. More Shotguns New Shotguns. More Air Guns New Air Guns. More Ammunition Shotgun. More Second Hand Rifle Parts Stock Parts Buttstocks Butt Plate Parts Furniture Sets Rifle Stocks Stock Hardware Swivel Parts. More Gas System Parts Gas Blocks Gas Piston Conversion Kits Gas Pistons Gas Tubes. More Sights Sight Accessories Front Sights Rear Sights Sight Parts Sight Sets. More Barrel Parts Rifle Barrel Blanks Rifle Barrel Hardware Rifle Barrels. More Triggers Parts Disconnecter Parts Hammer Parts Performance Upgrade Kits Sear Parts Trigger Guard Parts Trigger Guards Trigger Housings Trigger Hardware Triggers. More Receiver Parts Bottom Metals Buffer Tube Parts Caliber Conversion Kits Ejection Port Cover Parts Forward Assist Parts Magazine Parts Parts Kits Receiver Hardware Receivers Takedown Parts. More Grip Parts Pistol Grip Components Pistol Grips Vertical Grips Foregrips.

<https://www.cosma.nl/images/burton-audex-motorola-jacket-manual.pdf>

More Safety Parts Safeties Safety Detents Safety Links Safety Pins Safety Retainers Safety Screws Safety Springs Safety Washers. More Handgun Parts Sights Front Sights Rear Sights Sight Parts Sight Sets. More Trigger Group Parts Connector Parts Disconnecter Parts Hammer Parts Sear Parts Trigger Parts Performance Enhancing Kits. More Action Parts Ejector Parts Extractor Parts Base Pin Parts Cocking Parts Cylinder Parts Decocking Parts Firing Pin Parts Gate Parts Hand Parts Locking Parts Spring Kits. More Frame Parts Backstraps Disassembly Parts Frame Hardware Frames Grip Frames Magazine Release Parts Mainspring Parts Slide Catch Parts. More Slide Parts Bolt Parts Caliber Conversion Kits Slide Hardware Slides. More Recoil Parts Recoil Buffers Recoil Guide Rods Recoil Hardware Recoil Spring Guide Rods Recoil Spring Plugs Recoil Springs. More Barrel Parts Thread Protectors Barrel Bushings Barrel Hardware Barrel Link Parts Barrels. More Grip Parts Forend Parts Grip Bushings Grip Nuts Grip Panel Parts Grip Pins Grip Plugs Grip Screws Grips. More Safety Parts Safeties Safety Detents Safety Inserts Safety Locks Safety Pins Safety Plungers Safety Retainers Safety Springs. More Barrel Parts Barrel Hardware Barrels Heat Shields Ribs

Gauge Reducers. More Sights Sight Parts Front Sights Middle Sights Rear Sights Sight Sets. More Trigger Group Parts Carrier Parts Connector Parts Disconnecter Parts Hammer Parts Inertia Block Parts Sear Parts Selector Related Parts Trigger Group Assemblies Trigger Guard Parts Trigger Parts Trigger Plate Parts. More Bolt Parts Bolt Assemblies Bolt Handles Bolt Heads Bolt Hardware Bolt Springs Bolts Breech Bolt Breech Bolt Assemblies Breech Bolt Parts Cocking Parts Firing Pin Parts Link Parts. More Magazine Tube Parts Magazine Related Parts Magazine Caps Magazine Cutoff Magazine Followers Magazine Plugs Magazine Plungers Magazine Spring Parts Magazine Springs Magazine Tube Extensions Magazine Tubes.

More Magazines Rifle Magazines Magazines Magazine Parts. More Handgun Magazines Magazine Parts Magazines. More Shotgun Magazines Magazines. More Reloading Brass Pistol Brass Rifle Brass Shotgun Brass. More Bullets Pistol Bullets Rifle Bullets. More Case Preparation Bullet Pullers Case Lube Case Mouth Chamfering Case Neck Reamers Case Prep Units Case Trimming Flash Hole Deburring Tools Flash Hole Tool Pilots Neck Turning Loading Blocks Primer Pocket Tools. More Priming Tools Benchmount Tools Hand Tools Priming Tool Accessories. More Reloading Presses Shotshell Presses Progressive Presses Reloading Press Accessories Single Stage Presses. More Shooting Accessories Ammunition Storage Ammo Box Accessories Ammo Boxes Ammo Cans. More Shooting Rests Shooting Rest Accessories Bench Rest Bags Handgun Rests Rifle Rests. More Gun Storage Storage Boxes Gun Safes Safe Accessories Gun Storage Accessories Gun Cases Gun Racks. More Recoil Parts Recoil Pads Recoil Reducers. More Electronic Device Cases Tactical Gear Rigs. More Apparel Mens Womens Accessories. More Duty Gear Pouches. More Suppressor Accessories Suppressor Covers. More Barrel Tools Barrel Blanks Barrel Chamfering Accessories Barrel Chamfering Cutters Barrel Chamfering Tool Kits Barrel Facing Cutters Barrel Liners Chamfering Tool Pilots Muzzle Lapping Tools Muzzle Radius Cutters Reamers Rebarreling Tools. More Small Hardware Bulk Spring Kits Detent Balls EClips Gunsmith Coil Springs Metal Screws Metal Stock Music Wire Screw Checkers Trigger Stop Screws Wood Screws. More Electronic Sights Mounting Hardware Holographic Sights Reflex Sights Laser Sights Magnifiers Red Dot Sights. More Optic Accessories Lens Cleaners Electronic Sight Accessories Protective Scope Covers Scope AntiCant Devices Scope Lens Covers Scope Lens Shades Scope Ring Reducers Scope Throw Levers. More Scopes Rifle Scopes. More Action Cameras Cameras Accessories.

More Professional Cleaning Systems Gun Cleaning Tanks Ultrasonic Cleaning Accessories Ultrasonic Cleaning Kits Ultrasonic Cleaning Solutions Ultrasonic Cleaning Tanks. More Cleaning Kits Rifle Cleaning Kits Shotgun Cleaning Kits Handgun Cleaning Kits Universal Cleaning Kits Cleaning Kit Accessories. Operates easily with your righthand thumb. Contact pad is easy to engage, yet won't interfere with holster fit. As indicated in the product descriptions, not all parts and accessories on this site are official Glock products. Steel parts, black thumb pad. Requires permanent modification to the frame. The first time I tried to install kit with the advice of so called experts on Glocktalk. The guy did not know what he was talking about and I ruined a part. I contacted the Cominoli company by email and next day was emailed back by Mr. Cominoli himself. He asked problem and I told him what I did and he said dont listen to so called experts on my safety. Just drop it in after the cuts have been made in Frame no making it fit. On top of that He sent new part that I ruined at no charge to me. Ive used this safety for about 4 years no problems and it made my Glock even Safer than before. I bought the safety and Jig from Brownells and all work perfect. Thanks BenIt provides that added degree of SAFETY and is flawless. I do recommend that you have a professional gunsmith, or Mr. C himself, perform the install since it does involve cutting a channel into the grip. But if you want a safety on your Glock, this is the one you want. My Glock 26 Gen. 4 was a little bit harder to install so I called Joe and he was amazing with his help. Absolutely a great product and great guy when you need any help. His Safety device and Joe are right up there with the service and satisfaction you get with Brownells. I now recommend it to all my customers whether they are new to concealed carry or have been carrying for years.

Many have come back and told me they feel more comfortable knowing that their chance for an accidental discharge upon drawing is greatly reduced. The only minor drawback is that Gen 4s require you to taper the trigger housing to install. All the feedback I have received from all the people I have installed these for has been 100% positive. I have not had one single issue or even one person that wasn't completely satisfied. If I ever get any time to work on my own Glock, I will certainly install one on mine. Operates easily with your righthand thumb. Contact pad is easy to engage, yet won't interfere with holster fit. It may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or endusers, either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations. Operates easily with your righthand thumb. If I ever get any time to work on my own Glock, I will certainly install one on mine. For over 75 years, shooting sports enthusiasts have turned to Brownells.co.uk for high quality gun parts and supplies they need. You'll find over 90,000 products including unique gun parts, accessories, gunsmithing tools, ammunition and other products to maintain, repair, and upgrade your guns. The actual safety is flat black. All you need to send in is your lower unit without the magazine. Since it is only gun parts you can send it by US Mail, UPS Ground, or Fed Ex Ground. Discounts are offered on FIVE or more frames. Turn around time is normally 24 to 48 hours. The manual safety for your Glock pistol is a simple device which, when added to your pistol will help prevent unintentional discharges and give you an added margin in safety. The addition of the manual safety will not void the manufacturers warranty and will make your Glock pistol as safe as any pistol on the market.

I do not recommend any trigger that shortens the reset or removes all the slack from the trigger. The slack is there for yours and others safety. Removing slack is great for competition pistols, but not for self defense. The left photo shows the internal parts in place and the right photo shows the parts before installation which are the safety lever top, tension spring, pressure plate, trigger bar guide, and the mounting block. The Springfield XD will is available with a thumb safety from the factory. That's what the majority of national and international police carry and that is what you should also use. This makes the trigger too light in a high adrenaline situation and could cause the post shooting lawsuit to go against you. If you are using the pistol for "competition only" a three pound pull is great, but in a life and death situation it could cost you your emotional and physical life "after" the shooting. Model Rimfire.22 Accuracy. Learn how you can enable Javascript. One Time Offers have limited quantities available and usually once they are sold out, they are not offered again. Parts are chrome plated stainless steel with a black matte finish. Frame modification and gunsmith installation will be required. Technical Information Notes Ergonomically designed and located Positive engagement and disengagement With manual safety engaged, all three Glock passive safeties are locked in place Pistol can be loaded and unloaded with manual safety engaged, thus diminishing the chance of an unintentional discharge You can learn more about the cookies we use and why we use them by viewing our Privacy Policy. By continuing to use our site, you accept our use of cookies. You should upgrade or use an alternative browser. This means that one can remove ammunition from the pistol with the safety catch applied, and can carry it in a pocket with a great deal more confidence that it won't go BANG.

Highly recommended as a neat, well thought out gizmo that removes the only major deficiency in the Glock design. I'll probably be adding it to other Glocks in due course I gave priority to my pocket Glocks, as they seemed in greater need of an additional safety measure than those carried in holsters. Looking at the device installed at the site you included, it appears the frame must be altered cut in order to install. I noticed the site recommends professional installation. Again, in your opinion, does this frame alteration appear to have the potential to adversely affect the structural integrity of the frame. Interesting device, nonetheless! It's perfectly good the way it is. Remember manual safeties can come off. I know a retired police lieutenant with a .25 caliber groove in his thigh who

pocket carried one, ready to go with the safety on and the safety worked its way off. Wad of pants hit the trigger and he got a hospital visit. If I thought the Glock needed a manual safety, I'd be carrying a USP. He has jigs to fit all models of Glock, so making the cut is very easy. However, he reports that any knowledgeable Glock user, who's handy with tools, could make the cut without a jig unfortunately, if one's hand slips while making the cut, one's just ruined the frame, so I'd rather have the dealer do it for me. There's a list of licensed dealers on the Web page I posted, or you can send your Glock to Cominoli himself to do it. It's a very fast process, though I dropped off my G27s one evening and picked them up the next morning. I agree that in a good, tough holster, an external safety is unnecessary for a Glock but I've seen so many NDs with them that I tend to prefer the additional safety level that the Cominoli device gives me. YMMV. But, don't let your new whiz bang gadget replace the most important safety The one between yer ears!!! I've relied on that one for years, when carrying Glock's!!! It has not failed me yet!!!

The Cominoli safety blocks all the internal safety devices as well. However, since we're dealing with human beings, who make mistakes and do dumb things from time to time, the Cominoli safety gives an additional level of security that makes me feel all warm and fuzzy inside. However, I carry a Glock. Been shooting them 10 years and carrying mine four, never seen an ND with one. On the flip side, people constantly show up in discussions about Glock's or DAO handguns yapping on about how manual safeties are JMB's gift to handgun design, and anyone who doesn't use one is just waiting to blow his own leg off every time he holsters his gun or looks at it funny. Seriously, shut up, everyone knows you can carry your favorite piece cocked and locked with a 3 ounce racegun trigger perfectly safely as long as that little tab is flipped up, but in this example we're trying to talk about Glock's or DAOs, so keep your infernal safety to yourself. Similarly, what the heck is the deal with everyone bringing up 1911s and Glock's in every handgun thread under the sun, whether it's got anything to do with the thread in question or not. To me it's similar to carrying a 1911 cocked and unlocked. If you moved the 1911's grip safety onto the trigger, would you carry it around without the safety on. I think the Glock is very safe to carry loaded as long as it is in a proper holster. It's the reholstering that spooks me a little. Thoughts of wads of clothing or holster straps getting into the trigger guard would worry me. I know, I know, I worry too much, but the thought of getting shot can do that. I also like the ability to Mexican carry, but wouldn't do that with a stock Glock. I saw an episode of COPS where an undercover officer was holding a suspect at gunpoint with a Glock. He goes to cuff the suspect and jams the gun into the back of his waistband, Mexican carry. I'm thinking to myself, either he didn't have a round in the chamber scary, or he did have a round in the chamber more scary.

Preacherman, some questions 1. How much pressure does it take to put the safety on and off I guess what I'm asking is; What are the chances that it could accidentally be moved off or on 2. Are there positive detents on the lever in the fully on and fully off modes However, I've just experimented, and I can wipe it off with the forefinger of my left hand as I grasp the gun, or later after the draw it's really very easy, more so IMHO than to take off a righthanded 1911 safety with the left hand. 2. Wardog, it takes a reasonable amount of pressure to move the safety, although lacking the necessary measuring equipment, I couldn't express it in pounds and ounces. Of course, my G27s have brandnew installations it may become lighter with use. BTW, you can't apply the safety with the gun uncocked. Only when the striker has been tensioned will it click on. I carry a G23 and think it's not necessary for myself. Click to expand. I think every gun is fine as long as the person knows how to use it and trains with it. I traditionally prefer my guns with no safety, point and click. Adding any after market additions to the firing mechanism that weren't designed to be there is just something to up when you need it most. That stupid safetblock trigger block is just a waste of money waiting to get someone killed when they need their gun most. Watch enough competitions and eventually you will see a highly trained and practiced shooter miss the thumb's safety on is 1911. Want to try remembering to and then pushing out that trigger block under the stress of a real draw and fire emergency. If you aren't comfortable with the Glock safety system don't carry one. But don't waste money adding parts that

effect the firing system that the gun wasn't designed to use. People say that Glock rules the police world because of the price, although that's part of it, it's not the major part.

Most police officers aren't pistoleros by any means, but usually they have historically come out on top because of the revolver's simplicity, just draw aim and fire. With the switch to semi autos, the Glock is as close to that and being maintenance free as you are probably ever going to get. Your Glock is safe just as it came from the factory. When you think of the what if scenarios of you won't remember to swipe of the thumb safety and therefore lose a millisecond that it took to realize it and swipe it, vs. I do believe that the later is much more likely than the former. But, luckily you have options, and that's what makes things interesting. Click to expand. But don't waste money adding parts that effect the firing system that the gun wasn't designed to use. Click to expand. Evidently, Glock, Inc. BTW, Glock has sold weapons with similar thumb safeties already installed. Click to expand. It's not that they won't figure it out, it's that it will buy you some time to react, grab your backup, etc. Also, it's also not just bad guys sit any unauthorized person who somehow manages get the weapon. A safety lever on your weapon makes it just that much harder for someone to operate the weapon if that person is not trained in how the pistol operates. I have taken countless coworkers to the range and let them try my 1911. Without fail, every single one of them has had to ask me how to make the gun shoot. and they are all reasonably familiar with their no safety pistols. Training is the key, here. Every mother's son has seen Clint Eastwood or John Wayne fire a revolver on tv and knows that pulling that little curvy thing will make the boom happen. Throw them a curveball and you get a few precious seconds to change the outcome. As for the cominolli safety, I'm all for it. In fact, the main reason that I don't own a glock is that it is just too likely to go off when I don't want it to. Thanks for taking the leap, Preach. I'll look forward to reading your longterm review.

<https://www.thebiketube.com/acros-bosch-pho-20-82-planer-manual>