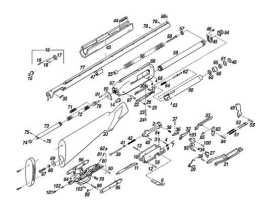
Browning gold hunter 12 gauge parts manual



File Name: Browning gold hunter 12 gauge parts

manual.pdf **Size:** 4585 KB

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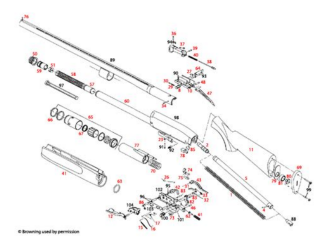
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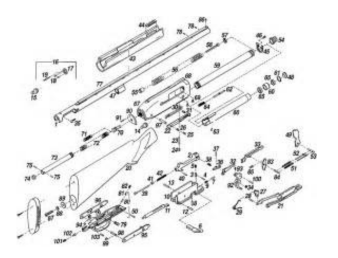
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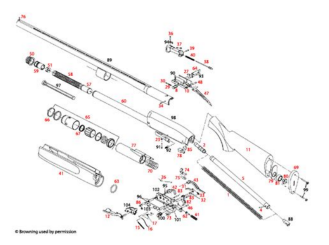
It is recommended that all parts be fit by a qualified gunsmith. Not all parts that are available for online purchase are shown on the schematic. Please scroll down for a complete list of all parts available. To make the shopping experience with Brownells better, we have a number of representatives in 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 industryleading customer service. For a listing of our Brownells Europe representatives, Visit Brownells Europe. Click on any part number highlighted in red to view specific details or to purchase online. All rights reserved. The Underappreciated Browning Gold This year I decided I was tired of shooting doves with plasticstocked guns and went looking for something a little classier. I found a used Browning Gold at a good price. After I pointed out a dent in the vent rib and whined, I got an even better price on it. It shoots where I look. Although this one is unadorned, like all Brownings it is nicely finished and a definite aesthetic upgrade over the allblack 391 I am now relegating to ducks only. Once I add a sling to the Gold I will have my ideal dove gun. I took an early model down to Uruguay on a duck hunt and it not only turned into a single shot on the first morning of the hunt, I had to take it apart almost every time I fired it to get the spent shell out. I stood kneedeep in a South American swamp juggling pieces of gun after every shot fearing I would drop one in the water while all around me the rest of the group rained ducks out of the sky. I shot borrowed guns for the rest of the trip. My gun is a 3inch Gold from 1996 and works beautifully if I run it almost dry with a little bit of oil on the bolt rails. Last year on the way home after finishing for the day I watched a couple of young fellas in layout blinds hunting.http://erdemlirehberim.com/UserFiles/danby-microwave-dmw799w-manual.xml

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Yep, that could be tough on sales. Hard to believe Browning would float something like that on the market without adequately testing it first. Increasing pattern density to absurd levels is a good thing if one just wants to kill waterfowl only for the sake of killing. But most of us have or should have ethical concerns about not wasting game. The endless debate rages on here quite frequently about the ethics of shooting hopped up specialty bullets at big game in the next county. Maybe I came on the forum too late to discuss the ethics of similarly shooting at birds in the next county with souped up shotgun loads. I dont recall any threads on the subject. Maybe there should be. Hes absolutely deadly shooting pheasants with it. Methinks you misunderstand. Enter the Federales. Now you are using steel. Steel, even soft steel, is harder on barrels than lead, so you have nice big thick wads designed to help. Adding a bit of space in the shell gives you the ability to add more pellets. These pellets have the same kinetic energy as their old lead counterparts, but they are a lot more bulky. So I dont see that as overkill, only compensation. But it seems like your outfitter should have suggested a backup gun up front. I know mine did on my first wing shooting trip out of the country, as well as recommending ear, eye and shoulder protection. Oh, well, lessons learned the hard way are usually learned forever, huh I agree. I bought a gold to replace my much older, longer, and heavier A5 in the turkey woods. I can screw in a XX full and create a turkey killing machine. I can replace the XX with an improved or modified and make it a pleasure to shoot in the dove fields. Theres a strong contingent of shooters who love the gun. And just as strong a contingent whod love to throw the gun in a lake. Thats the gun I worked on for this article. I had already done it on mine, and a couple others. It made a difference on all of

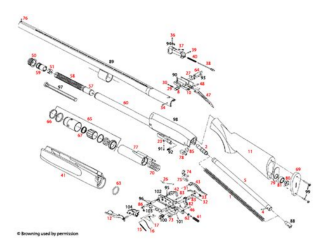
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One thing to keep in mind This is just a cleaning process, not a repair. If youre a sporting clays shooter who uses his gun a lot, you might want to do this twice a year. For the average hunter, going

through this cleaning process once a season should be plenty. They don't open the owners manual before taking the gun in the field. They assume a new gun should be ready to shoot right out of the package. Since its never removed, this antirust compound holds the three Gs that cause cycling problems grease, grime and gunpowder residue. One last piece of advice taken from the Browning owners manual BEFORE STARTING DISASSEMBLY PROCEDURES, VISUALLY INSPECT THE CHAMBER, FEED MECHANISM AND MAGAZINE TO BE ABSOLUTELY CERTAIN THE SHOTGUN IS COMPLETELY UNLOADED. This process is a little messier than routine gun care. I expect youll find parts that are packed with grease. That grease is what we want to remove, and then apply a dry lubricant that wont hold gunpowder residue. If you want to keep your hands clean, those gloves can help. Its also convenient and easy to use to wipe down pieces that might need it. Remove the magazine cap, forend, barrel, gas piston, gas sleeve and sleeve spring. You want to start by checking the gas ports in the bottom of the barrel and the gas piston. Both should be clean and free of debris. If they arent, this is a good time to clean them. Keeping these parts clean is especially crucial on any gasoperated autoloader. In fact, Id put this down as routine maintenance you should be doing after firing it. Its as critical as keeping the barrel clean and well maintained. Any excess lube on these parts should be cleaned off. Extending from the receiver forward will be the magazine tube. Its important to keep the carbon buildup off the tube for the gas piston to slide freely. To do this, use some of your cleaning solvent with the green 3M pot scrubber. You want this surface as clean and shiny as possible.

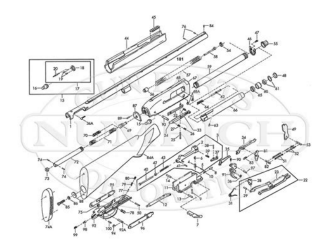
Then take the 3M pad and scrub the inside of the gas piston. On the bottom of the piston is an anodized aluminum nut. You want to pay special attention to it. Use the 3M pad to clean it thoroughly. As a final step, spray inside the gas piston with Gun Scrubber and set aside. It should be dry and ready for reassembly when the time comes. Once the barrel is off, the rest of the gun is a little easier to manage. Flip it over and start by removing the butt pad. There are two holes in the pad that have screws holding the pad to the stock. Back each screw almost all the way out of the butt pad, or until you feel it release from the stock. The top screw is at a slight upward angle, so if youre having trouble finding that one, angle your screwdriver up about 10 degrees to catch the head of the screw. As you remove the butt pad, youre going to see the recoilspring tube. At the end of it is going to be a nut, spacer and oblong stopper that holds the stock on. Its this tube, and the pieces inside, that were going to focus on cleaning. The extension is handy to let the ratchet handle move freely. It also is handy for another job later in the procedure. Once you take the nut out, the stock should slide right off. If you look down inside the stock, you can see grease and residue in the tube of the butt stock where the recoilspring tube is. A 12ga. BoreSnake works well here to clean that area thoroughly. Just run it through a couple of times and that part should be done. If you dont have a BoreSnake, you can use an old rag and run it down the length of the stock a couple of times to clean it out. Use solvent to clean the stopper, spacer and nut from the end of the recoilspring tube. Set those aside for reassembly. Thoroughly clean the outside of the recoilspring tube. Again, it should have gunpowder residue and grime on it. All of that can, and should, be removed.



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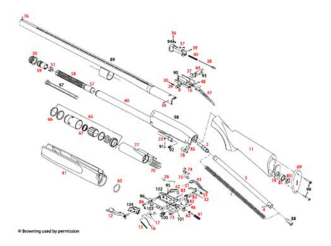
Any leftover grease here could migrate back into the recoilspring tube and recoilspring follower, and youll be repeating this process sooner than normal. Once the outside of the tube is clean, youre ready to work inside it and the receiver. Release the bolt to its forward position by depressing the carrier release button and cautiously closing the bolt. Dont let the bolt slam forward without the barrel on the gun or you could damage the receiver. Take the trigger mechanism out by using the awl and pushing the trigger pins out. The trigger assembly should come free and just slide out of the bottom of the receiver. Clean the trigger assembly thoroughly with your solvent, brush, Gun Scrubber and canned air. All of the visible grease and grime should be cleaned out. Just clean the outer portion. Once your trigger mechanism is out, you can remove the bolt. The bolt is easily removed by depressing the cartridge stop and pulling out the bolt handle. Once the handle is removed, keep the cartridge stop depressed and slide the bolt out of the front of the receiver. This gives you a good, clear field of view to see down the recoilspring tube into the receiver and check it for the three Gs. At the end of the recoilspring tube is a small pin. This pin holds the recoil spring in the tube. You want to block the end of that tube with your hand so the spring doesnt shoot out, then use the awl to push the pin out. Pull the spring out. One end should be forked to hold tightly to the pin. The other end should hold the recoilspring follower, which is the main culprit for a lot of your problems. If that follower is covered in grease, grime and gunpowder residue, it doesnt slide in the tube properly and doesnt give the bolt the power it needs to force the next shell into the receiver. If your recoil spring comes apart from the follower when you take it out, its easily put back together.

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Youll see the pieces come together properly because the boltslide link fits into the bored end of the recoilspring follower. To clean the recoilspring tube, its best to use a cleaning rod with solvent and a couple of patches. You can run the cleaning rod through the tube to start eating away at the grease and grime. This part should be fairly dirty. Any excess gunpowder residue should have been caught in this tube, making the grease dark and dirty. Make sure you clean the inside of the tube thoroughly and give it a second to dry before attempting reassembly. Clean the spring with solvent and a small brush, then use Gun Scrubber. Pay attention to the inside of the spring as well as the outside. Any grease held inside the spring will eventually migrate to the outside and gum up the action again. Besides having the tube especially clean, you want to thoroughly clean the recoilspring follower. It should be free of all grease, grime and gunpowder residue before reinstalling it in the tube. If this piece isnt clean, youll be repeating this process sooner than you would like. Wipe off the remainder of cleaning solvent and let it dry. Use a dry lube to lubricate the bolt rails a great time to do this with the bolt out, recoilspring follower and recoil spring. Once the lube is dry, youre ready to reassemble. Start by reinserting the recoilspring follower and spring into the recoilspring tube. Once you get the spring nearly compressed into the tube, use the square end from the small extension of your ratchet to push the forked end of the recoil spring deep enough to reinstall the pin. You can do this with your finger if you dont have an extension. It does take a little timing and patience to accomplish. If youre having problems with this part, you might need a helper to push the spring in while you install the pin. Once you get the spring back in, you can reinstall the bolt by first sliding in the boltslide link.

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You want to align the boltslide link with the recoilspring follower and then reinstall the bolt handle. Depress the cartridge stop and reinstall the bolt handle, paying attention that after the handle is installed the cartridge stop pops back out into position. You should hear an audible click. Youll know its installed correctly when you pull the bolt back and feel the recoil spring engage. If theyre not lined up properly, the bolt will float in the receiver with no resistance, or you wont be able to move it at all because the boltslide link will prop itself against part of the receiver. Now youre ready to reinstall the trigger mechanism. Simply match up the holes on the receiver with the holes on the trigger mechanism and slide the pins in. Make sure at this point that the bolt is locked back in the open position. Hitting the carrier release button will cause damage in the receiver when the bolt slams forward without the barrel on the gun. Having the bolt open also helps when you reinstall the barrel. Slide the stock over the recoilspring tube. Then slide on the stopper, spacer and nut. Reinstall the butt pad and all you have left to put on is the gaspiston assembly and barrel, a process you should already be familiar with from your routine maintenance. When reinstalling the gas piston, since you cleaned it, make sure you use a little bit of lube on it so it moves freely on the

magazine tube. Following this process gives you peace of mind knowing that if there is still a cycling issue, its not because your gun wasnt cleaned properly. It also gives you a chance to discover cycling problems because of a worn out or broken part. Illustration courtesy of Browning Arms. The name Browning has always meant shotguns and pheasant hunting to me. Though reliable it was one of the strangest fitting shotguns Ive ever owned. Meaning, I really didnt understand how it could possibly fit any human being. After all this, at long last came the Browning Gold.

The Browning Gold is also marketed as the Winchester Super X2 in a somewhat plainer configuration. Ive owned, and extensively hunted with, at least five Browning Golds. All have been outstanding performers, providing a couple of tweaks are made. The selfregulating gas system handles a wide range of shells, from magnum to standard, interchangeably. The gas piston design is a good one, and has done a good job handling a huge variety of loads in all the models Ive owned. All have been soft shooters. Every Gold Ive owned has had a heavy trigger, heavier than the gun itself, so a trigger job has always been the first order of business. The oversized triangular triggerguard safety is one of the best ever, hard to miss even with gloved, frozen hands. However, more often than not, it had been very hard to get off due to stiffness. An eight pound trigger and a fourteen pound safety has been the norm. Both are taken care of in the same onetime trip to the gunsmith. After the initial trigger and safety attention, you have one of the very finest semiautos on the market. As time has gone on, more and more models have been introduced, to the point whether you are a clays enthusiast, male, female, youth, Browning has enough breadth in their product line to satisfy. The 20 gauge, in particular, is just an amazingly soft shooter. Whether skeet, sporting clays, dove, pheasant, or in the goose blind, the Golds that have been rode hard and put away wet have never hiccuped for me. I convinced my friend, Dave Metcalf, an expert gunsmith and shootist to try scattergun sports for a while. Well, Dave can take a dare. Many shotguns came and went, but his 12 ga. Gold stuck around, and hes done great with it. As it is today, the Browning Gold in 12 or 20 gauge is one of the most competent, funtoshoot, hassle free semiautos you can buy. The available configurations are increasing every year, so if you are in the market for a semiauto it should be on your short list.

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They are wonderfully reliable, soft shooting, smooth swinging shotguns that by now are extremely wellproven performers. Regardless of your shotgunning needs you owe it to yourself to spend some time with one of them, if not two or three. Note Two full length reviews of Browning Gold Superlight Hunter shotguns can be found on the Product Review Page. You will receive a link to create a new password. 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. Factory replacement parts are manufactured to the exact same specifications and tolerances and use the same manufacturing materials as the original parts. Disassembly and assembly may be required and some parts may require installation by a qualified gunsmith. 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. 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 Disconnector 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.

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More Professional Cleaning Systems Gun Cleaning Tanks Ultrasonic Cleaning Accessories Ultrasonic Cleaning Kits Ultrasonic Cleaning Kits Ultrasonic Cleaning Kits Rifle Cleaning Kits Shotgun Cleaning Kits Handgun Cleaning Kits Universal Cleaning Kits Cleaning Kits Accessories. For over 75 years, shooting sports enthusiasts have turned to Brownells.co.uk for

highquality 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 Sponsored Listings displayed above are served automatically by a third party. Neither the service provider nor the domain owner maintain any relationship with the advertisers. In case of trademark issues please contact the domain owner directly contact information can be found in whois. It was the first successful semiautomatic shotgun design, and remained in production until 1998. The name of the shotgun designates that it is an autoloader with a capacity of five rounds, four in the magazine and one in the chamber. Remington Arms and Savage Arms sold variants called the Remington Model 11 and Savage Model 720 that were nearly identical but lacked the magazine cutoff found on the Browning. The top of the action goes straight back on a level with the barrel before cutting down sharply towards the buttstock. This distinctive feature makes it easy to identify A5s from a distance. A5s were produced in a variety of gauges, with 12 and 20 predominating; 16 gauge not produced between 1976 and 1987 models were also available. The shotgun saw military service worldwide from World War I through the Vietnam War. The weapon was used heavily by members of the Special Air Service in the Malayan Emergency, who found the semiautomatic shotgun perfect for close quarter jungle fighting. When Winchester refused his terms, Browning went to Remington.

However, the president of Remington died of a heart attack as Browning waited to offer them the gun. This forced Browning to look overseas to produce the shotgun. It was manufactured by Fabrique Nationale de Herstal FN of Belgium, a company that had already produced Browningdesigned pistols, starting in 1902. The Remington Model 11 was the first autoloading shotgun made in the United States. Savage Arms also licensed the design from Browning and produced it as their model 720 from 1930 to 1949, and their model 745 with an alloy receiver and twoshot magazine from 1941 to 1949. Some 850,000 Remington Model 11 shotguns were produced before production ended in 1947. In 1952, production of Browning models returned to FN, where it continued until the end. However, the majority of production moved to the Japanese company Miroku in 1975. Finally, in 1998, manufacture of A5s ceased except for a few commemorative models created at FN in 1999. Shells are stored in a tubular magazine under the barrel. When a chambered shell is fired, the barrel and bolt recoil together for a distance greater than the shell length and recock the hammer. As the barrel returns forward to its initial position the bolt remains behind and thus the spent shell is ejected through a port on the top of the receiver. Then the bolt returns forward and feeds another shell from the magazine into the action. This type of long recoil action was the first of its kind and patented in 1900 by John Browning. Most A5s have removable plugs in the magazine which prevent more than three shells from being loaded two in the magazine, plus one in the chamber to comply with US federal migratory waterfowl laws, as well as some state hunting regulations. With the plug removed, the total capacity is five rounds.

If the chamber is open the operating handle is drawn back the first shell loaded into the magazine tube will go directly into the chamber there is a manual bolt closing button under the ejection port, the bolt then closes, and all further shells fed into the gun go into the magazine. Setting these rings correctly is vital to good shotgun performance and to ensure a long life to the weapon, by controlling excessive recoil. The friction rings are set based on the type of load to be fired through the gun. Osprey Publishing. p. 72. ISBN 178096014X. CS1 maint archived copy as title link By using this site, you agree to the Terms of Use and Privacy Policy. Currently available in seven sizes 4. 6,. more 8, 10, 12, 14, 16 they are tied on super sharp Japanese hooks and only the finest feathers. Fixed price is per 1 dozen flies. Please specify desired size in ordernotes. We do Custom Orderssizes. Colors, mix and Bulk Orders constantly. Please contact us with what you are looking for. Silaflex SFX66MS Spinning Rods Lot You will get two used Browning spinning rods in this lot. AtoZauction uses UPS Ground and USPS to ship our items. Here At AtoZauction I am committed to the satisfaction of your purchase. If you are not satisfied with your purchase in any way please give me

an opportunity to make it right before leaving feedback. Please contact me within 24 hoursvia eBay Messages if you have any concerns. Questions or issues about your purchase. If you give me the chance, I will make every effort to make it right for you. Customer satisfaction is very important to me and my goal. Payment is expected to be made within 7 days of the item being purchased. I do combine shipping; please email me before you pay because I cannot send a combined shipping invoice after you pay I will do my best to combine your shipments but if the items are very large or an irregular package size I may not be able to combine the shipment. I ship to your PayPal address.

Please be sure this is the correct address. I don't pay to have the order shipped out a second time. You will be responsible for the shipping if the wrong address is given. Returned items MUST be returned with all original paperwork. Accessories and containers. We are closed saturday and sunday and some Holidays. If you are not satisfied with your purchase in any way please give me an opportunity to make it right before leaving feedback. If you give me the chance, I will make every effort to make. Customer satisfaction is very important to me and my goal is to have every customer want to be a repeat customer. Payment is expected to be made within 7 days of the item being purchased. Accessories and containers. We are closed saturday and sunday and some Holidays. Rod is in perfect condition used one time. Than you and God Bless Powered by The free listing tool. List your items fast and easy and manage your active items. The plastic casing has somemarkings none that go thru the surfaceI couldnt even capture them in a picture. The Browning Model is M32906P. It is a 6 rod. Line weight is 210 LBS. The reel has a rear drag. Thank you for looking. Damaged in shipping or returns to Bass Pro Shops. Most of these rods need minor repair and all are sold as is. Please look at the pictures and ask questions if necessary. I will do my best to describe the condition of the rods. This rod is missing the butt cap. It has been used, there is guite a bit of wear on the handle. The blank is in excellent condition, a couple small scratches. There is nothing wrong with this rod, it appears to be brand new. All guides are intact and the plastic is still on the handle. Blank is in excellent condition. The top foot of the bottom guide came out of the wrap and needs to be rewrapped. Otherwise, this rod is wrapped in original plastic and is in like new condition. There is nothing wrong with this rod, appears pretty much brand new. Still has price tag and all guides are intact.

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