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Book Descriptions:

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A minimal charge will be assessed for all bows returned to Browning Archery for warranty service. Evidence of abuse, mishandling, or alteration to any Browning Archery product voids any claim to warranty. Total arrow weight must be a minimum of five grains per pound of bow peak draw weight. Over stressing Browning Archery compound bows by using arrows lighter than the five grain minimum will void the warranty and may cause damage to the bow and possible injury to the shooter. Browning Archery makes no other claims of warranty either expressed or implied. In the interest of product improvement and consumer safety, Browning Archery reserves the right to make changes in product design, color and specifications without notice. In the event a product needs to be returned to Browning Archery please contact Browning Archery Customer Service for a Return Authorization Number and shipping instructions. Please send accompanying documentation, such as dated sales receipt showing the purchase date of the product. If no documentation is received, Browning Archery will utilize the serial number to determine warranty status. Setting the bow at your optimum draw length and weight will increase your accuracy in both target and hunting scenarios. Both can be changed quickly to suit your personal needs and neither adjustment requires a bow press. Items you will need Set of Allen wrenches Draw Weight Use the Allen wrench that works with your particular bow to turn the limb bolts clockwise until they are tight. This puts the bow at its maximum weight setting. Turn the limb bolts counterclockwise until you reach the desired weight. Adjust both limb bolts the same number of turns and dont loosen the bolts more than four turns. Draw Length Check the paperwork that came with your bow. This tells you the range of draw lengths that you can set the bow. Use the correct Allen wrench to remove the inner cam screw. Reinsert the screw in the hole corresponding to your chosen draw length.http://xn--2-7sbddgrtdw3be6jua.xn--p1ai/userfiles/canon-powershot-sx500-is-user-manual-pdf. xml

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Warnings Read and follow all safety warnings in the owners manual before making adjustments. The different models of bows produced by Browning are designed to fit archers of all ages and abilities with the variety of adjustments that can be made on the bow. One of the most important adjustments for a bow is the draw lengththe distance in inches from the handle of the bow to the nocking point on the bowstring. Adjusting the draw length to match the individual shooter is crucial for safety, effectiveness, performance and accuracy. Locate the cam adjustments on the top and bottom of the bowstring. All Browning bows use the same Inner Cam System that allows easy drawlength adjustments in 1 inch increments within the prescribed range. The factoryset "A" position indicates the longest draw length for that bow and gets progressively shorter as the letters increase from "B," "C" and "D." Place the bow in a bow press to compress the bowstring. Use an Allen wrench to unscrew the draw length adjustment screw. Tighten the screw in the appropriate corresponding letter. For example, if the "A" setting is a 30inch draw and you want the bow set to a 28inch draw, move the draw length adjustment to the "C" position. The "D" position would indicate a 27inch draw. Repeat the adjustment to both cams so the drawlength adjustments are in the same letter position. Securely tighten all of the cam screws. Adjust the draw stop based on the draw length. The draw stop uses the same lettering system as the draw length and should be set to the corresponding

letter. For example, if the draw length is set to the "B" positions, the draw stop will also be set to "B." The draw stop will always go to the inside of the cam. Tips Avoid using a draw length that is too long as it can negatively affect performance and accuracy. Calculate your draw length by standing with your back to a wall with your arms stretched out to the sides.http://dodeehosting.com/userfiles/canon-powershot-sx500-is-manual-download.xml

Measure the distance from the tips of the fingers, then subtract 15 and divide by 2. Always inspect the bow before shooting for missing or damaged components. Warnings Follow manufacturer guidelines for using a bow press. References Ye Olde Archery Shoppe Draw Length and Draw Weight Tips Avoid using a draw length that is too long as it can negatively affect performance and accuracy. Calculate your draw length by standing with your back to a wall with your arms stretched out to the sides. Measure the distance from the tips of the fingers, then subtract 15 and divide by 2. Always inspect the bow before shooting for missing or damaged components. Warnings Follow manufacturer guidelines for using a bow press. About the Author Based in Nebraska, Jeremy Hoefs began writing fitness, nutrition, outdoor and hunting articles in 2006. Hoefs graduated with a Bachelor of Science in exercise science from Nebraska Weslevan University. Compound Bow. Hunting Equipment Hunting Equipment pdf manual download. Browning Archery is The Browning Micro Adrenaline offers all of the features you can get with the larger Browning bows in a more compact package Find great deals on eBay for browning bow string and browning browning compound bow browning adrenaline bow BROWNING MICRO ADRENALINE Bow 2008 Browning Micro Adrenaline 2007 Browning Barracuda Right Hand only If you see a lower price please call 8008248261 2008 Browning Micro Midas 3 2008 It wont out perform any of the higher dollar womens bows but it is a great starter bow. Reload to refresh your session. Reload to refresh your session. We made one anyway. Each and every Pro Series bow is designed and built to the exacting standards of our founder, Pete Shepley. My 2nd pin is my 40vd. I sold my throttle. I hope it comes in soon. I'm really excited to shoot this bow. 2 inches shorter ata and 75lbs off would have been perfect. Mines waiting two weeks to smoke a bear in New Mexico!!!

Can i trade my 201 8 XPEDITE for one of those View more comments Load more A speed bow is not suppo You guessed it, Kyle Douglas ow Now, can you name the owner What do you think of this custom We like our coffee dark and our bo What do you carry in your pac. In 2001 for business and competitive reasons, Browning reached an agreement with PSE to take over the license for Browning Archery products. In 2010 for business reasons PSE discontinued the Browning Archery brand but continue to offer their commitment to service and repair Browning bows according to product warranties. The most recent equipment in the Browning line were light, short axle to axle bows with smooth draws. Eccentric Systems The most recent notable system from Browning is the Trance cam system. It has the patented Inner Cam system allowing a smooth draw and draw length adjustment without the need of a bow press. Limbs Browning limbs over the years have been made from wood and various types of fiberglass. Most recently their bows have been equipped with one piece solid glass limbs. Risers Like many bows on the market Brownings riser were made from machined aluminum. There most current line of bows had short lightweight risers. Popularity and Customer Feedback Browning has been one of the biggest names in hunting and shooting sports for years now. So naturally with their popularity they have been popular in archery as well. Their popularity however tapered off in their last years of making bows, with the rise of other competitors. But there are still many avid browning shooters out there that still shoot use their old to modern Browning archery equipment. Product Range Browning has had a wide product range over the years but here are some of the most recent bows. Youth The Micro Adrenaline is one of the browning bows that would be well suited for a youth archer. However this isnt a small childs bow. This would be more suited to a child that can pull at least 30 lbs.

Womens Bows While Browning doesnt have a line specifically made for women. Models such as the

Verado MT and the Micro Adrenaline would suit the lady archer well. All three are short, forgiving and smooth rigs that would work well in many hunting situations. Summary Browning has been a major name in shooting and outdoors equipment for a very long time and archery wasnt any different. Even most recently when they has their bows made by PSE, they still had a very competitive designs and features. From recurves to the more modern compounds a bow with the famous browning buck mark on it will be a reliable piece of equipment. By using our site, you agree to our cookie policy. Learn why people trust wikiHow Advances in technology in recent years have led to the design and creation of bows that can shoot great distances with astounding accuracy. Because of the incredible balance, technique and precision that goes into shooting a bow, it is essential that the bow itself be tuned to meet the specific attributes of the archer wielding it. Adjusting the firing mechanisms of a modern compound bow is as simple as a few turns of a wrench and getting a feel for the exact weight you need. Look for the limb bolts near the center of your compound bow. The limb bolts lie in large circular knobs that attach the bow's arms to the riser. Certain compound bow models use a second set of bolts or screws to hold the limb bolts in place once they're in the right position. These can usually be found on either side of the limb bolts. They can sometimes be undone with the same Allen wrench you'll use to adjust the limb bolts, or they may require a separate screwdriver. Loosen the locking screws to allow the limb bolts to be adjusted. Then, turn the wrench either clockwise to tighten the bolt or counterclockwise to loosen it. Adjust the tension of each arm of the bow to the preferred weight. Secure the limb locking screws if your bow has them.

Hold the bow as you ordinarily would and pull back the bowstring to test the draw weight. If you're satisfied with how it feels, you're done. The draw weight of the bow should be determined by your level of upper body strength. If the draw feels too heavy, or it becomes difficult to continue drawing the bow after multiple shots, the tension may be too high. The force and trajectory can depend just as much on the type of arrow you're using. Draw length refers to the distance it takes to pull the bowstring all the way back. The longer the draw length, the more tension that is placed on the bow and the heavier the weight of the bowstring. Make sure your bow is properly calibrated to suit your body type and measurements. If need be, take the bow to a specialist to have it modified. Are you taking your bow hunting, using it for a sport competition or just practicing recreationally. Hunters may favor a heavier pull to ensure that their arrows have penetrating power. Above all, the draw weight you decide on should feel natural in your hands. Don't let your ego tempt you into using too heavy a bow or specifications that don't fit your individual style. It may take a little time to figure out, but in the end your bow will be better calibrated to your unique proportions, and you'll be more accurate as a result. If you're just getting started and aren't sure what draw weight would be best for you, take a look at some average draw weights as they're categorized by age and sex.Draw back the bowstring just short of full extension and hold it for about ten seconds. If you begin straining or fail to keep the bow drawn, decrease the tension a little by loosening the limb bolts one rotation at a time. Some archers use this method to test how comfortable they are with their bow's draw weight. Sit in a chair and raise the bow in front of you as if you were sighting a target. Now, pick your feet up off the ground and hold them up as you pull back the bowstring.

Observe how easy or difficult this feels. As you pull back the bowstring, make a note of at what point you encounter the most resistance. The bow will normally have the highest amount of tension right before you reach the wall. If it starts getting hard in the middle of the draw or sooner, the limb bolts may need to be loosed just slightly. Similarly, if the draw feels too fast or easy, tightening the limb bolts will result in a more forceful release. You might feel most comfortable with a 60lb draw weight on one bow, but shoot better with a 65lb draw on another model. Your preferences and abilities will change and improve the more you shoot. If they are tightened or loosened beyond the bows capacity, it may damage it. Doing this could cause the cams the part of the bow that connects the limbs to the bowstring or bowstring to break. Failure to do this can cause the limb bolts to disengage and the

bow to come apart, which can be very dangerous for the person holding it and anyone else nearby. Amid the current public health and economic crises, when the world is shifting dramatically and we are all learning and adapting to changes in daily life, people need wikiHow more than ever. Your support helps wikiHow to create more indepth illustrated articles and videos and to share our trusted brand of instructional content with millions of people all over the world. Please consider making a contribution to wikiHow today. This article has been viewed 129,676 times. You can easily change the draw weight of your bow by loosening or tightening the limb bolts with an Allen wrench. On most bows, you'll find these near the centre where the arms attach to the riser. You'll want a draw weight that you can pull and hold for a few seconds without too much strain. On the other hand, having a bow that's too easy to draw will sacrifice velocity and precision. You should be able to pull the string back with one fluid movement.

For more tips, including how to adjust your bow's draw weight for hunting, read on! Awesome and very informative to me. Nothing could be compared to this. By continuing to use our site, you agree to our cookie policy. Awesome and very informative to me. Nothing could be compared to this. Please help us continue to provide you with our trusted howto guides and videos for free by whitelisting wikiHow on your ad blocker. If you really can't stand to see another ad again, then please consider supporting our work with a contribution to wikiHow. Free Shipping. Most items I only ship to the lower 48 states. The items that are checked as international shipping, I will only send through the eBay international shipping program. Sometimes I use UPS or Fedex depending on weight and size of the item. Buyer pays return shipping. Items are as is. Refunds accepted, please see details. Any questions please contact me through eBay. If you have any problems with the item please contact me before leaving negative or neutral feedback. Thanks. Super high amount of views. 0 sold, 1 available. More Super high amount of views. 0 sold, 1 available. You are the light of the world. The draw length setting is found on the inner cam middle track. Note the letters and hash marks on the middle track Figure A. A is the longest draw length setting, C or E depending on your model bow, is the shortest setting. Moving the middle track down the alphabet, for example, from A to B, B to C, etc., shortens the draw length one whole inch. Completely remove the screw and rotate the middle track until your desired draw length, indicated by a letter or hash mark, is at the pointer, or sharp end of the cam Figure C. The screw will line up and drop into one of the two holes as the middle track is rotated to your Pointer Rotate for shorter draw. This is all that is required to adjust your draw length.

3 ADJUSTING LETOFF At the bottom or end of the inner cam is a small rectangular block with a socket screw in the middle Figure D. This is the letoff module. At one end is the number 65. If this figure or indicator is toward the outside of the cam, and aligned with the string groove, the bow is at the lowest. If the figure 65 is inside or opposite the string groove, the bow is set for the greatest letoff. Merely loosening the screw and turning the letoff modular bar around 180 changes letoff. Note The Ignitor 3 Cam has no letoff adjustment When changing letoff, be certain you have the small rubber cushion properly installed under the module. The rubber tab must extend beyond the block Figure E. This helps to cushion the string as it reaches your draw length and absorbs string noise. Please note that the serving separation where it bends around various radiuses on the cam is normal and does not mean the string is broken or cut. Snug the screw down, but do not overtighten. This is all that is necessary to change your letoff. FIGURE D FIGURE E String groove Rubber tab Letoff module Aligned let off module with string groove. LIGHTNING ADJUSTABLE CAM ADRENALINE SX ADRENALINE 33 IMPULSE LS GENERAL DESCRIPTION The Adrenaline SX, Adrenaline 33 and Impulse LS bows are some of the world's fastest, adjustable twocam bows. Plus, you get a smooth draw cycle, a hard stop at full draw and 70% actual letoff. Changing the draw length on a bow with Lightning Cams is quite simple. It is not necessary to use a bow press to do so. You will notice that the Lightning cam consists of two main pieces the ovalshaped inner cam and the larger main cam Figure A. The top and bottom inner cams are stamped with either a T or B for Top and Bottom. With

both screws removed, rotate the oval inner cam until the index mark or pointer is aligned with the letters A, B, or C, or to the hash marks between the letters Figure C.

Moving from one letter to the adjacent letter changes the draw length approximately one inch. You will notice that the Micro Cyber Cam consists of three layers or tracks the main cam, inner cam and the payout track. The draw length adjustment is found on the inner cam middle track. Note the letters A, B, C, D, E, on the middle track Figure A.Use the Allen wrench to tighten the screw. Rotate for shorter draw Pointer HYPERMAX CAM GENERAL DESCRIPTION Here are two of the industry s fastest and most adjustable twocam bows in the micro class. This class includes shorter drawlength archers. Often it is difficult for these archers to find a performance bow with these features. Also, as the draw length increases, the draw weight increases, so the bow grows with the younger shooter. Manually rotate the inner cam to letters A, B or C, then install the two screws. Letter A is the longest setting, letter C is the shortest Figure C.Both top and bottom cams must be on the same letter setting. Because the HyperMax and MicroMax cam are adjustable over a 6inch range instead of a 3inch range, there is one additional adjustment to be made. The inner cam on both the Micro Max and Hyper Max cam pivots on a composite axle hub. Note the flat FIGURE D Inner Hub Inner Hub Screw head socket screw in this axle hub located adjacent to the axle itself Figure D. On the opposite side of the cam, adjacent to the axle, the main cam is stamped with an L and an S Figure E. The end of the hex screw should be visible in one of the two holes marked L or S. If the hex screw is in the S hole, your bow can be adjusted over the short end of its range. To access the long end of your bow s range 1727 inches, do the following WARNING THE FOLLOWING ADJUSTMENT SHOULD BE MADE BY A QUALIFIED BOW TECHNICIAN. 1. Relax the bow using a bow press. Once the bow is relaxed, unwrap the bowstring takeup cable from the outer cam to completely remove tension from the cams and axles. 2.

Remove the e clip from the end of the axle and slide the axle out of the limb. The axle, two string pulley spacers and composite spacers are all free from the limb Figure F.IMPORTANT WHEN ATTACHING THE COM POSITE INNER CAM TO THE OUTER CAM, BE SURE BOTH CAMS ARE STAMPED WITH THE SAME LETTER FACING OUTWARDEITHER T OR B FIGURE G. 7. Replace the cam assembly, axle, and all spacers on the bow with the axle, taking care to position the cables and spacers exactly as they were before removal Figure J. Replace the e clip to secure the axle in place. Set the inner hub on the opposite cam the same way. We at Diamond know that you have a choice when it comes to your archery equipment, and we want to thank you for choosing us as your hunting partner. Your We at Diamond know that you have a choice when it comes to your archery equipment, and we want to thank you for choosing us as your hunting We at Diamond know that you have a choice when it comes to your archery equipment, and we want to thank you for choosing us as your hunting partner. Your We at Diamond know that you have a choice when it comes to your archery equipment, and we want to thank you for choosing us as your hunting partner. Your Thank you for buying an Alpine bow. All of us at Alpine are confident you will have many years of enjoyable shooting Once a string or cable has become You have just purchased the finest compound bow in the world. Your new BowTech is designed to be the smoothest, guietest, fastest bow of its kind, with patented You can find these numbers printed on the bottom of the table. Speed Connect Failure to do so can result in serious injury. SAVE THIS MANUAL. When unpacking, make sure that the product is intact and Register this product We hope this versatile and innovative machine brings you many This is a premium product.

Accurate super hot spark The castings wear at different rates depending on their location on the rotor, material feed rate, material The Flash Link will ensure the external flash fires, regardless of the ambient light The pallet jacks you are servicing This requires the following tasks 1. Remove the seismometer After replacing brake pads and before moving vehicle, depress brake pedal several times firmly to properly Please read the following, before starting the installation process. UYou will

need to unscrew the ten 10 black Performance Mfg. strives to provide you with the very best chassis and components on the market today. Your satisfaction Crated Unit Assembly Manual EXQUISITE ipad KIOSK. For ipad 2345 Version Tablets. Page 1 of 1 Page 1 of 1 Background Not only is the sun a source of heat and light, it s a source of electricity too. Solar cells, also called photovoltaic cells, are used Kit Contents Table of Contents GB Assembly Guide Read instructions before assembling this CarbonMax and CarbonPro II Composite Volleyball Systems Either in packages or components ordered separately ACT has a long racing heritage supporting countless racers and series champions in many forms of racing. Now you can let ACT s experience Please take all necessary precautions for working Failure to follow the safety rules and other The dovetail joint gets immense strength from a trapezoidal pin trapped in a slot. The internal flats Accidental release could dry fire your bow and damage your equipment. Accidental The allows If shipping damage is noted, DO NOT use. You and your company will enjoy many years of use from this quality testing system. The Oscillatap sieve shaker has Additional To use this website, you must agree to our Privacy Policy, including cookie policy. Shooting the proper poundage is very important so that required kinetic energy needed is met without sacrificing proper shooting form.

Before adjusting your poundage, the limbs may be "locked" into their current position by locking bolts. These would be located just below the top limb or above the bottom limb and are screwed into the riser. To adjust the limb bolts, these bolts must be loosened first. After adjustment, they can then once again be tightened. To adjust the draw weight, we have to unload or load more stress flex on the limbs; we do that by tightening or loosening the limb bolts. To raise draw weight to maximum poundage, tighten the limb bolts clockwise until both limbs are tight against the riser. To lower the draw weight we unscrew the limb bolts equally on each limb counterclockwise. Safety Precaution Be careful that you do not unscrew the limb bolts passed the bow's lowest weight setting. If the limb bolts are unscrewed too much, the limb bolt's threads can come out of the riser and cause damage to the bow and injure the mechanic. Every bow's limbs have a specific draw weight rating 5060, 6070, 7080, etc. To check to see if a bow is in "spec" at its specified manufacturer's measurements tighten clockwise the limb bolts until the limbs are against the riser. The bow will now be at the maximum poundage and maximum draw weight, ATA measurement, and brace height measurement can be verified. To raise draw weight Tighten the limb bolts until the limbs are tight to the riser. To lower draw weight First, raise the drawing weight to its max. Repeat this process until you reach your desired draw weight. Only attempt to shoot draw weights in the limb's specified range 5060 lbs, 6070 lbs. If they are not marked, max out the draw weight and your lowest draw weight will be 10 lbs lighter in most cases. When using a bow scale, hook the string to the scale's hook at the nocking point and pull down on your bow's riser until your bow is at it's "roll over" spot on the cams and look at the scale for its draw weight.

How To Find Your Ideal Draw Weight To find your ideal poundage, sit down on a chair or tailgate of a truck and pull your bow back with your feet off the ground. If you are comfortable with the poundage and can hold full draw comfortably, the poundage is where you need it. If the poundage seems high it was tough to pull back and hold lower the draw weight in 2 lb increments until you have found a comfortable draw weight. Any attempt to draw more weight than you should will result in improper archery form and affect accuracy. This app includes a database of bow specs, calculators, archery knot tutorials, installation and tuning tutorials, arrow building tutorials and more. There are over 40 videos and easy to follow text. Take your tuning and accuracy to the next level with the Bow Shop Bible. Check out our Latest Posts. Sign up for our newsletter. Get updates on new posts on the latest equipment reviews, archery tips, hunting tips and more.