



File Name: Bushnell elite 1600 arc manual.pdf

Size: 4125 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 20 May 2019, 20:39 PM

Rating: 4.6/5 from 554 votes.

Download Now!

Please check the box below to proceed.



I'm not a robot



reCAPTCHA
Privacy - Terms

Book Descriptions:

Bushnell elite 1600 arc manual



Page 5 HOW OUR DIGITAL TECHNOLOGY WORKS Angle Range Compensation Modes Battery Indicator. Full charge. Battery Indicator Blinks Battery. The selective targeting modes allow. Page 11 the distance will be displayed, but because more than one object was not acquired, crosshairs will not surround the The order of. Page 14 Upon returning to the normal operating menu, the current compensation mode and unit of measure will be identified Line of sight is 32 yards, angle is 44 degrees, and the Angle Range Compensated distance is. Page 16 RIFLE MODE EXAMPLE. Page 17 KNOWING WHICH BALLISTIC GROUP TO SELECT. Page 18 Federal Cartridge. 308 dia. 300 WSM, 180 gr. AccuBond at 2960 fps F You have a 300 WSM and are shooting the following Winchester brand load 180 gr. Ballistic Silver Tip bullet. Page 24 For products purchased outside the United States or Canada please contact your local dealer for applicable warranty If unit does not turn on LCD does not illuminate Page 27 Model 205110 Page 29 FONCTIONNEMENT DE NOTRE TECHNOLOGIE NUMERIQUE. Page 30 POUR COMMENCER Page 33 uniquement la distance de la ligne de vue. Page 36 CONSEIL Tout en appuyant sur le bouton MARCHE, vous pouvez déplacer l'appareil doucement d'un objet a un. ARRET. Puis, appuyez et. Page 38 centimetres ou MOA. Page 39 Lorsque l'appareil s'eteint automatiquement, il revient toujours en mode de fonctionnement normal non sur le menu. CONFIGURATION sur le. Page 40 EXEMPLE DE MODE TIR A L'ARC. Page 41 EXEMPLE DU MODE FUSIL. Page 42 Mode Normal Page 43 Combinaisons populaires de calibre et de charge. Federal Cartridge cal. 224, 22250 Rem, 55 g Bear Claw a 3 600. Une liste complete d'environ Bien que nous ayons pris grand soin d'inclure le. Page 46 Si la chute de balle a 300 yds a 300 m a 500 yds a 500 m Page 50 Pour les produits achetes hors des Etats Unis ou du Canada veuillez contacter votre revendeur local pour les informations Si l'appareil ne se met pas en marche L'affichage LCD ne s'allume pas. <http://giaynangchieucao.com/userfiles/dell-inspiron-1545-repair-manual-pdf.xml>

- bushnell elite 1600 arc manual, bushnell elite 1600 arc manual, bushnell elite 1600 arc manual.



Ce materiel a ete teste et s'est revele etre conforme aux limites d'un dispositif numerique de classe B. Page 53 Model 205110Page 55 COMO FUNCIONA NUESTRA TECNOLOGIA DIGITAL. Page 56 PRIMEROS PASOSPage 57 INDICADORES DE LA PANTALLA VIVIDA. Modos de compensacion. Page 58 Compensacion de la distancia angular. Page 59 Modo normal Este modo no proporciona ningun grado de elevacion ni distancia compensada, solo laDISTANCIA. Page 64 Los modos pueden conmutarse ciclicamente pulsando y soltando el boton de modo. El orden de los modos es el. Page 65 2. Finalmente, si se eligio el modo RIFLE, y una vez seleccionadas la unidad de medida y la distancia de. Page 66 Cuando se visualice la distancia, siga manteniendo apretado el boton POWER durante unos 2 s mientras mantienePage 68 En modo RIFLE, el grupo balistico de visualizara en el campo numerico de caida de la bala cada vez. Page 69 COMO SABER QUE GRUPO BALISTICO SELECCIONARTiene una 300 WSM y esta disparando la siguiente carga de la marca Winchester bala Ballistic Silver Tip de. Page 72 Si la caida unos 300 yardas unos 300 m unos 500 yardas unos 500 mSu producto Simmons tiene una garantia que le cubre los defectos de los materiales y. Page 76 Para los productos comprados fuera de los Estados Unidos o Canada por favor, contacte con su vendedor habitual para. Page 77 TABLA DE RESOLUCION DE PROBLEMAS. Si la unidad no se enciende La LCD no se ilumina. Este equipo se ha sometido a las pruebas de rigor y se ha encontrado que cumple con. Page 79 Modell 205110Page 81 UND SO FUNKTIONIERT UNSERE DIGITALE TECHNOLOGIE. Der hochentwickelte. Page 82 ERSTE SCHRITTEWinkelEntfernungskompensationsModi 12Page 85 Regularmodus Dieser Modus bietet weder Hohengrad noch kompensierte Entfernung, sondern nur die. Visierliniendistanz.Voll geladenWenn ein Abstand erfasst. Page 87 den Zielkreis auf das Objekt z.B. Wildtier, dessen Entfernung Sie messenPage 88 weitesten entfernten Objekts d.h. <http://www.lecourbe.dk/userfiles/dell-inspiron-1545-service-manual-download.xml>



des Wildtiers angezeigt, und ein Kreis umgibtPage 89 MODETaste 3 Sekunden lang gedrückt, um zum SETUPMenu zu gelangen. Die bestehende HelligkeitseinstellungNach dieser Auswahl blinkt die aktuelle Maeinheit, und zwar "Y" für Yard oder "M" für Meter, Wenn sich das Gerät automatisch ausschaltet, kehrt es nach erneutem Einschalten stets zum normalen. Page 92 BEISPIEL BOGENMODUSARC berücksichtigtFederal Cartridge.224 Durchm. 22250 Rem, 55 gr. Bear Claw bei 3600 fps G. Eine komplette Liste von ungefährPage 97 Was, wenn Ihr Kaliber nicht aufgeführt ist Zwar haben wir uns bemüht, so viele Kaliber und Marken wie möglich in. Page 98 Bei einem 300 Yard 300 m 500 Yard 500 mPage 100 SPEZIFIKATIONENPage 101 BESCHRÄNKTE ZWEIJAHRES GARANTIEPage 103 TABELLE ZUR STORUNGSBEHEBUNG. Dieses Gerät wurde getestet und es entspricht den Vorgaben für ein Digitalgerät der Kategorie B, gemäß Teil. Page 105 Modello 205110Page 107 DESCRIZIONE DELLA TECNOLOGIA DIGITALE IMPIEGATA. Page 108 PER INIZIAREModi di compensazione angolare. Page 110 Compensazione della distanza angolarePage 111 INDICATORE DI CARICA BATTERIA. Indicatore batteria. Carica completa. L'indicatore batteria lampeggia .Le modalità selettive di puntamento. Page 113 Se il fascio laser riconosce più di un oggetto per esempio, il cervo e gli alberi retrostanti, verrà visualizzata la. Page 114 In questa modalità, premere il pulsante POWER per accendere il telemetro. Allineare il reticolo del mirino sull'oggettoL'ordine dei modi e. Page 117 Tornati al menu operativo normale, il modo di compensazione e l'unità di misura corrente saranno identificati sul displayPage 119 ESEMPIO DI MODO FUCILEPage 121 Combinazioni popolari calibro e carico. Federal Cartridge.224 dia. 22250 Rem, 55 gr. Bear Claw at 3600 fps G. Un elenco completo di circa 2000. Si dispone di un WSM 300 e vengono sparati i seguenti carichi Winchester Proiettile Ballistic Silver Tip da 180.HD e il trattamento. Page 126 SPECIFICHEPage 127 GARANZIA LIMITATA DI DUE ANNI.

Page 128 Per prodotti acquistati fuori dagli Stati Uniti o dal Canada, rivolgersi al rivenditore per le clausole pertinenti della garanzia. Page 129 GUIDA ALLA SOLUZIONE DEI PROBLEMI. Se il telemetro o il display non si accende. Questo apparecchio è stato testato e riscontrato conforme ai limiti stabiliti per gli apparati digitali di classe B. Page 131 Modelo 205110Sua Tela Vivid 1600 Arc incorpora os seguintes indicadores iluminados. Modos de Compensacao do Alcance do. Page 136 Compensacao do Alcance do AnguloPage 137 INDICADOR DE DURACAO DE BATERIA. Indicador de bateria. Carga completaUma vez obtida. Page 139 de um objeto como, por exemplo, o cervo e arvores ao fundo, sera exibida a distancia do objeto mais proximo. Page 140 por exemplo o galho de arvore e um cervo ao fundo, sera exibida a distancia do objeto mais distante. Page 141 o aumento do brilho da leitura digital torna legíveis as leituras de distancia em ambientes de pouca luz. Existem quatro. Page 142 Após exibido o modo de compensacao da distancia desejado, selecione o mesmo apertando e soltando o botão POWER.Ao desligar automaticamente, a unidade sempre retorna a

operacao normal ou seja. Page 144 EXEMPLO DO MODO ARCOPage 145 EXEMPLO DO MODO RIFLE. A linha de visada e 376 jardas, o angulo de 33 graus e a queda do. Page 146 Modo RegularPage 147 Federal Cartridge308, dia 3006, Spring 180 gr, Bear Claw em 2700 FPS D. Remington Arms 308, dia 3006, Springfield 180. Page 148 EXEMPLOUse. A 2531 polegadas 6379 cm 114146. Peso 283 gramas. Ampliacao 7x. Diametro da. Page 152 GARANTIA LIMITADA DE DOIS ANOS. Page 153 Para produtos adquiridos fora dos Estados Unidos ou Canada, entre em contato com seu revendedor local para obterPage 154 TABELA DE IDENTIFICACAO E SOLUCAO DE PROBLEMAS. Este equipamento foi testado e verificouse que cumpre com os limites para um dispositivo digital Classe B. Page 156 www.bushnell.com. Bushnell Outdoor Products.



<http://www.bosport.be/newsletter/3g3mv-a4055-manual>

The premier instrument for hunters and marksmen of uncompromising standards. Those are bold statements we're proud to back up with proven performance and the best components available today. And with its superpremium, fully multicoated optics, no laser rangefinder monocular delivers a more stunning view. Winchester.224 dia. 22250 Rem, 55gr. PSP at 3680fps. Federal Cartridge.227 dia. 270 Win, 150gr. Ballistic Tip at 3060fps. Federal Cartridge.227 dia. 270 Win, 150gr. Partition at 3000fps. Remington Arms.227 dia. 270 Win, 140gr. PSPCL Ultra at 2925fps. Remington Arms.227 dia. 270 Win, 150gr. SPCL at 2850fps. Winchester.227 dia. 270 Win, 150gr. Partition Gold at 2930fps. Winchester.227 dia. 270 Win, 150gr. PPPlus at 2950fps. Federal Cartridge.308 dia. 3006 Sprg, 180gr. AccuBond at 2700fps. Federal Cartridge.308 dia. 3006 Sprg, 180gr. Bear Claw at 2700fps. Remington Arms.308 dia. 3006 Sprg, 180gr. AFrame at 2700fps. Remington Arms.308 dia. 3006 Sprg, 180gr. BRPT at 2700fps. Winchester.308 dia. 3006 Sprg, 180gr. FailSafe at 2700fps. Winchester.308 dia. 3006 Sprg, 180gr. Partition Gold at 2750fps. Federal Cartridge.308 dia. 300 WSM, 180gr. AccuBond at 2960fps. Federal Cartridge.308 dia. 300 WSM, 180gr. Bear Claw at 3025fps. Winchester.308 dia. 300 WSM, 180gr. Ballistic Silvertip at 3010fps. Winchester.308 dia. 300 WSM, 180gr. FailSafe at 2970fps. Remington Arms.308 dia. 300 R.S.A.U.M., 180gr. PSPCL Ultra at 2960fps. Remington Arms.308 dia. 300 Wby Mag, 180gr. PSPCL at 3120fpsAfter you have determined which ballistic group corresponds to your calibre and load,The internal formula will determineThis stateoftheart digital technology allows the hunter or shooter to know preciselyThis information should be treated as a helpful guideAlways knowBallistic Silver Tip bullet at 3010 FPS muzzle velocity. This combination falls under. Ballistic Group "F".

<http://astucesvoyages.com/images/boss-syb-5-manual.pdf>



After setting the rangefinder to ballistic group "F", go to the range. If you then take a shot at a target at 317yds, theIn addition, some shooters loadIf you cannot find your loadAs above, sight in your rifle at 100yds. Then shoot the rifle, without adjusting theMeasure the bulletdrop from point of aim. Using this drop, selectIf you will be shooting longer distances then you mayBecause there is enormous variation in rifleUseRef. \operat98\instructions 15\431590.qxp 050115. Elite 1600 ARC. Laser Rangefinder. Code 431590. Operating. Instructions. The ultimate in innovation, the new Elite 1600 ARC combines the best of a compactEvery range is displayed with richAt the push ofWith new RainGuard HD antifog coating and a fullyThis booklet will help you achieve optimum performance by explaining its adjustmentsTo ensure optimal performance andThe Elite 1600. ARC's Advanced Digital microprocessor and ASIC chip ApplicationSpecific Integrated. Circuit results in instantaneous and accurate readings every time. Sophisticated digitalNote You will get both longer and shorter maximum distances depending on theThe colour, surface finish, size and shape of the target all affect reflectivity and range. The brighter the colour, the longer the range. White is highly reflective, for example, andA small target is more difficult to range thanThe less light e.g. overcast skies the farther theConversely, very sunny days will decrease the unit'sPlace the aiming circle located in the centre of the field of viewOnce a rangeThe crosshairs surrounding theNote Once activated, the display will remain active andYou can depress the power buttonAs with any laser device, it is notTo refire, pressAngle Range Compensation Modes. Rifle Mode 1. Bow Mode 2. Battery Life Indicator 3. Aiming Circle 4. Active Laser 5. Targeting Modes. Bullseye Mode 6. Brush Mode 7. Primary Numeric Display displays. LineofSight Distance 8Ref. \operat98\instructions 15\431590.

<http://asyasunger.com/images/boss-sx700-manual.pdf>



The problem is that bow and rifle hunters need a solution. The ARC's integrated inclinometer provides this data, which is then combined with internal algorithmic ballistic calculations. Rifle Mode calculates and displays the amount of bullet drop at the target in inches. One of eight ballistic groups is identified, and the ballistic group is selected. Regular Mode does not provide any degree of elevation or compensated full charge. Battery indicator blinks when the battery needs to be replaced, and the unit will not be operable. NOTE: It is recommended that the battery be replaced at least once every twelve months. Once a range has been acquired, you can release the power button. The crosshairs are selective. To move from one mode to another, press the POWER button once to turn on the unit. While looking through the eyepiece, press the MODE button and quickly release. The different targeting modes available are Standard with Automatic SCAN LCD Indicator (none), Bullseye LCD Indicator, and Brush LCD Indicator. This setting allows for moderately reflective targets that are the minimum distance in the standard mode. Automatic SCAN will allow the range to be the minimum distance. Bullseye LCD Indicator allows for easy acquisition of small objects. When more than one object has been acquired, distance to the further object will be displayed. Once in this mode, press the POWER button to turn the unit on. Next, press and hold the POWER button for 3 seconds. There may be times when the laser is not visible. In this case, the distance will be displayed. While pressing the POWER button, you can move the device slowly from object to object. Brush LCD Indicator allows for objects such as brush and brush. When more than one object has been acquired, distance to the further object will be displayed. Once in this mode, press the POWER button to turn the unit on. Next, press and hold the POWER button for 3 seconds and move the laser slowly over the deer. If the laser is not visible, the distance will be displayed. While pressing the POWER button, you can move the device slowly from object to object. When the unit automatically powers down, operation will always return to the normal BULLSEYE or BRUSH mode.

If the unit turns off while in the SETUP menu, the unit will always default back to the last targeting mode. Once the range is displayed, continue to hold the POWER button down for 3 seconds. Then release the POWER button. Once you have released the power button, the line of sight distance, unit of measure, and intensity will be displayed. If you were to shoot as if you were 32 yards away, the unit will always default back to the last targeting mode. There are four intensity settings to choose from, and this is the first setting within the SETUP menu. Press the MODE button for 3 seconds to get into the SETUP menu. The MODE button will toggle between the four brightness settings. Simply press the MODE button until the desired brightness setting is displayed. There are two ARC Angle Range Compensation modes and one REGULAR mode. The two ARC modes are BOW mode and RIFLE mode. To select between these modes, first turn the unit on by pressing and releasing the POWER button. Next, press and hold the MODE button for three seconds to get into the SETUP menu. Then press the power button. The modes can be cycled through in a circular fashion by pressing and releasing the RIFLE D, RIFLE E, RIFLE F, RIFLE G, RIFLE H, RIFLE I, RIFLE J, REG, etc. When the REG is displayed, select it by pressing and releasing the MODE button. Following this selection, the current unit of measure, "Y", will be displayed. When the desired unit of measure is selected, the unit will always default back to the last targeting mode. If the user chooses RIFLE mode, and after having determined the unit of measure,

the Sightin Distance number will blink within the display i.e. 100, 150, 200 or 300. The.

<http://www.naturapreserved.com/wp-content/plugins/formcraft/file-upload/server/content/files/1626c7da9b1dc0---canon-pro-90-is-manual.pdf>

Sightin Distance options can be cycled through in a circular fashion by pressing and Once the desired Sightin Distance is displayed, select it by If measurement units are in yards, you will be able to The "CM" for centimetres or "IN" for inches will flash Once the desired ballistic measure is If units of measure Upon returning to the normal operating menu, the current compensation mode and unit If in BOW mode, the line of sight distance will display in the primary numeric display Bowhunters Many people mistakenly believe that uphill shots perform differently from downhill shots If in RIFLE mode, the ballistic group will be displayed in the bullet drop numeric field When a target is acquired in RIFLE mode, the line sight distance will display in the The "IN" icon i.e. inches will light next to the bullet drop If the unit of measure is set to This will still appear below the line of sight numeric G, H. Once you know what calibre and load you are shooting simply look through the Federal Cartridge. 224 dia. 22250 Rem, 55gr. Bear Claw at 3600fps. Federal Cartridge. 224 dia. 22250 Rem, 60gr. Partition at 3500fps. Remington Arms. 224 dia. 22250 Rem, 50gr. VMax at 3725fps. Remington Arms. 224 dia. 22250 Rem, 55gr. PSP at 3680fps. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. See All Buying Options Add to Wish List Disabling it will result in some disabled or missing features. You can still see all customer reviews for the product. This is what I would normally expect as the only other Bushnell product I own is the HD MR 3.521 scope, and it is truly fantastic in every way. However, the problem with this rangefinder is that it does not range. My specific sample will only pick up an object at a max of 120 yards. regardless of size or how reflective it is.

AYBAR-GALLERY.COM/userfiles/files/canon-powershot-a480-repair-manual.pdf

This is most likely a defective unit and not how most operate. With that said, I mailed it back to Bushnell and they are taking their time with it. I also had to include a check for return postage. Best case scenario, I get back a working unit and am still out the the shipping charges to and from Bushnell, not to mention a lengthy amount of time spent away. I will update this review if anything positive every comes of it. Bushnell replaced the unit agreeing that it was defective. It definitely works as advertised now. It is great! Very accurate and was ranging things out to 1300 plus yards hand held. It was able to range a medium sized dog at 425 yards, so I'm confident that it could go out further. I am also impressed with the clarity and contrast of the optics. Very sharp and very crisp. This is a completely different product than the first one I received. This one. I would completely recommend. All in all I'm very happy with the purchase even though I had to pay to send it back. It actually took less turnaround time than what the Bushnell website advertised. It ended up just around two weeks from the time that it was shipped off. All I can say is if you've never used anything else you might be okay with it but there's a serious design flaw that makes them a deal breaker for me the entire LED display chip or whatever it is that it is in most of the center of the field of view illuminates in such a way that one cannot see thru them at all in dim light, say nothing about the predawn darkness. All you'll see is the ENTIRE rectangular shaped chip, illuminated by ambient light emitted from one of the other displays, like the setting icons or ranging crosshairs. It's so bad one cannot see the landscape you want to range much less an animal. In bright light, as noted by another reviewer, one must look closely or if necessary be prepared cover the front lens to see the display and read it quickly enough before it changes or goes away.

Kind of tough with your rifle or bow in the other hand to be sure. I really like the Bushnell line of Elite riflescopes, better than some of the more expensive European models in fact, so I'd have

thought they'd do a better job with this. Oh well. Returned for a refund, suggest you look elsewhere, too. I found my 10 yearold Leicas anyway and they still work great. Please try again later. Mark A Sutton 4.0 out of 5 stars I received the product and it looks really nice. This is what I would normally expect as the only other Bushnell product I own is the HDMR 3.521 scope, and it is truly fantastic in every way. It ended up just around two weeks from the time that it was shipped off. Please try again later. Please try again later. Gregory Piet 5.0 out of 5 stars It seemed to pick up ranges fine, and the optics seemed clear to me. The display is too dim to be read in bright sunlight with a light background. I am fine with the display brightness issues as it doesn't overpower the target image and can be worked around fairly easily. Here is the kick in the pants The LCD is fuzzy or shows a double image when your eye is situated as it should be on the eyepiece. When I move my eye towards the edge of the viewfinder and I start to lose target image the LCD shows up crystal clear as I would expect it. Of course it was a gift on Christmas, so I cannot contact them today as to how to handle making it right. Best I can tell I need to pay for shipping there and back for repairs which kind of ticks me off forgetting that it will be another 46 weeks before I get it back. I expected the quality control process to not just see if the thing turns on, but at least see if the display is lined up properly and the crosshairs match with the laser. Depending on whether they stand behind their product will determine if I adjust this review. Extremely disappointed that it was messed up out of the box as this is messing up my plans over the holidays.

UPDATE After reading a few forums on the units design I tested it using my camera looking through the eyepiece and it looked fine. Examining the unit closely, in front of the adjustable eye piece there is a ring that can be used to fine tune focus. Turn that and everything is great. Looking at the fine adjustment ring I initially thought it's just a locking ring. Dumb moment for me. Might be a good thing for them to add it to their FAQ. Stars adjusted as the system now behave perfectly. Please try again later. Please try again later. Gary 5.0 out of 5 stars I say this, because many people confuse the two. This range finder works perfectly to 1600 yards without issue. I have not been able to get it to range past 1600 yards, so I wonder if its software limited. The glass on the Bushnell is not as nice and the Leica or the Swarovski LRF units. However, Leica has a large number of 1600 units that don't actually work range properly, and the Swarovski, which better at ranging 2000 yard distances, does not have ANY of the features of this unit. So, unless you NEED superior glass, as opposed to good glass, and you want to spend time and money looking for a working Leica unit, then this is the unit for you. I'm not thrilled that it's not made in Japan like the Fusion Binocs; it's made in China. However, it does tell you the angle you are shooting from, gives you an accurate distance to the target I've compared ranging information to Google Earth, and has target, brush, and standard modes. It works, and it's the only really great Bushnell option out there. One note According to Bushnell typical turn around on repair of one of these units is at least 4 weeks. However, all of the ELITE units are warrantied for life. One advantage this unit has is that it uses a CR123a battery, as opposed to a CR2. So batteries can be found everywhere. Rechargeable CR123 batteries are NOT an option for this unit. Please try again later. Please try again later. HMMWV 5.0 out of 5 stars Here's the details.

You will see on the downrange end of the unit 3 holes. On the LEFT is the optics 7 power x 26mm objective lens. Yea, they could be better, but this is a RANGEFINDER and not a SPOTTING SCOPE, so I'm letting the 7 power slide. I can accurately find 1500 meters with it. I have some photos of the display and will try to upload them once I resize them used a 26 mp dslr camera and the files are huge In the middle is the laser receiver. You must ask now, where is the laser transmitter as this is a class 2 laser device using invisible laser beams. Well I have a class 2 invisible laser beam finder. It turns out that the laser is transmitted out the SAME lens the 7x26 that you look through, only not into your eye downrange. HOW With a prism just an extra prism to pass IR laser power downrange at the crosshairs lit up on the display. The pulse goes at the speed of light downrange and returns to the receiver, the center hole with the funny shape. The time of flight lets

you measure 5M 1500M accurately, and the unit does not drift with temperature which means it has an accurate timebase crystal reference likely a TCX or temperature compensated crystal since there is no room nor power for a crystal oven as high precision timebases use out to 14 digits or a cesium beam tube, but its good enough to give me accuracy to 1 yard from 51500 yards. Oh yea, that third small port on the front. You get 1500 ranges on a single cell and it has a low battery warning. My BORS uses CR123 as well, so I bought a box of 50 on amazon to keep me in the computer system for now. 1 CR123 comes with it, along with a case that is olive drab and has a dual magnet closure to keep it silent when you open the case. Noboy wants to hear velcro in the field. Why did I buy it I live in the peoples republic of california and just bought a .416 Barret M82A1 long range rifle. I bought the .416 because it is accurate moreso than the 50bmg whos ammo is loaded as fast as the belt can be made.

The .416 is loaded with CNC brass bullets on new brass cases. With any more it would be websters unabridged dictionary. My optical system is a leopold 8.525 power x 50 mm lens objective scope that has been modified to take the BORS barret optical ranging system. So I need to know the range. The barret will give it to you if you have a 6 foot tall reference downrange, or you can get it from the bushnell easier. It is displayed in 4 different brightness levels in red on the bushnell carefull here level 1 is barely visable in the dark and ships from the factory on level 1 I turned mine up to level 4 for daytime use Using it is simple. Wake up the bushnell by pressing the top measure button it will self test and light up all segments of the display. You can also get mildot readouts if you dont know google mil dot off the bushnell. Adjust for downrange windage in flight using your skillset. Send the round down range and wait for it to hit. One shot, One kill 3300 fps. .416 bullet does the job leaving the .338 lapuaR in the dust. I know the distance to the end of my block by the house widths all 25 meters and number of homes. I took a math guess in my head and the bushnell was 1 yard different than my mental guess. I guess it works. It does have a standard tripod camera socket in the bottom for you to stabilize it with a small camera tripod. I should silver solder one of those screws for tripods to the top of my scope cap to keep it in place, but the recoil might not agree with the busnells precision computer. Though I do not shoot with a bow, I still highly recommend this for archers I am not an archer but it has an archery mode very well described in the manual and long range rifle shooters. Long rage as in 1km or more. If you tell it your cartridge type I think 10 are defined it will tell you mil dot holdoff or degrees and alternate between them for proper elevation. The manual covers this well, This product was designed for the shooter in mind. 5 stars.

Just like some people I know who have 4 stars on their uniform. Please try again later. Please try again later. Tigger 5.0 out of 5 stars The optics seem very good for this price range and it does everything they claim. I have been able to range a boulder at 1667yds. It works very good on trees and brush too, surprisingly far away. The integrated inclinometer is a great feature. The builtin bullet drop compensator would not be desirable for precision shooting, but it does seem to stay reasonably accurate to about 300400 yards and would probably be good for quick calculations at shorter ranges. As long as thing thing holds up through several years of service, I will be very happy with this purchase. Please try again later. Please try again later. Brian G. 5.0 out of 5 stars This was the ticket. Ive even tested to 1580yrds off of a 10x30 shack side silhouetted, along with many rolling prairie reads. Only complaint, red illuminated display hard to see in full daylight, even at brightest setting. Please try again later. Please try again later. David 4.0 out of 5 stars Ive done some capability testing with it during the day and night to see how well it actually performs. Here are a few stats Day Time Range on Trees 1532m Day Time Range on Houses 1678m Night Time Range on Trees 1441m Night Time Range on Houses 1580m. I took this up to Yosemite National Park also and was able to range rough rock faces out to around 12001300m. Now, all this sounds awesome right. Well, it is, the only real problem I encounter with this range finder is the lack of brightness in the display. With the brightness turned all the way up Power 4 I believe in bright day conditions, it is nearly impossible to read what range you are lazing. The way around that, that I found, is to laze

your tgt. Kind of an inconvenience. When seconds matter to make that great shot, either life saving or life taking, this could be the difference to a completely different ending than you wanted.

<http://www.diamondsinthemaking.com/content/3g3mv-a4055-manual>