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Book Descriptions:

bresser exclusive line manual

If one believes the advertisements, the telescope is a magnifying glass, which shows the sky up to a magnification of 600 times or more and spoils us with multicoloured gas nebulas. During practical observations we will very soon realise that this is not the case. On the contrary, magnification is important, but not the crucial factor for the efficiency of your instrument. The ability to collect light intensity and the image contrast of the optics are important features, which distinguish good telescopes. There are several designs of telescopes, all of which have their pro's and con's. Unfortunately there is no "Jack of all trades", which satisfies all needs. We will divide them simply into lens telescopes and reflector telescopes. The objective collects the incoming light and bundles it into the focal point. An eyepiece at the focal point magnifies the image. The distance between the objective and focal point is called the focal length. The reflector is in the rear part of the telescope tube. Similarly, it collects the incoming light and bundles it into the focal point. Between the focal point, where again the eyepiece is located, and the main reflector, is a catch mirror secondary reflector, which returns the bundled light to the eyepiece. The eyepiece is in the upper area of the tube and usually one looks sideways into the telescope. The catch mirror is also centrally installed in the path of the rays opposite the main reflector at the front end of the tube and reflects the image back through the perforation in the main reflector to the tube towards the eyepiece. The eyepiece is, as with the lens telescope, situated at the rear end of the tube. The decision to purchase a telescope must be made by the astronomer, depending upon the operational area and the size of your budget. They do not easily go out of adjustment and therefore require very little maintenance. These characteristics make the lens telescope the ideal instrument for a beginner.

4. <http://www.ducielopuits.com/UserFiles/creating-database-in-oracle-11g-manually.xml>

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2 Optics In principle there are two optical concepts with astronomical telescopes the reflector telescope and the refractor telescope lens telescope 4.2.1 Refractor lens telescope A lens telescope consists of an objective lens and an eyepiece. It is important that the objective lens is achromatic double lens with air gap. The diameter of the objective lens is along also decisive in determining the light intensity of the telescope. Advantages of a lens telescope over a reflector telescope are set out below. The focal point therefore lies outside the main tube in which the eyepiece is located. As a general rule of thumb, a reflector telescope with a particular aperture is of slightly lower quality in terms of image and image resolution than a lens telescope with the same aperture. There are different basic types of mount, which are described in more detail in the following. 4.3.1 Azimuth mount Fig. 63 An azimuth mounted telescope. With the azimuth mount the telescope body, also known as the optical tube, is hung in a fork and the tube can be moved horizontally and vertically by the user. The azimuth mount is recommended for the astronomical beginner, because objects in the sky can quickly be found with ease. 4.3.2 Parallax or equatorial mount Fig. 64 A parallax mounted telescope. More complex telescopes are usually fitted with an equatorial mount. Adjusting is made by two swivelling axes positioned perpendicular to each other declination and right ascension axis. Equatorial mounting is carried out with one axis, the right ascension axis being pointed at the Pole star and clamped. Orientated in this way, the mounting with the tube installed can only be adjusted only in one axis, just the right ascension axis and thus compensates for the rotation of the Earth. Thus the object in the eyepiece always remains in the centre of the visual field. A tracking motor

adjusts the rotation of the Earth around its polar axis exactly in the opposite direction. <http://conblocmanado.com/pics/creating-corporate-identity-manual.xml>

There are many different models of these engines available from specialist dealers. For astronomical photography an equatorial mount is absolutely necessary. 4.3.3 Tracking motors Fig 65 A parallax mounted telescope with tracking motors If the telescope is fitted with an equatorial mount, then often electrical tracking motors can be attached. For the beginner the question soon arises, for example, which accessories are important, which are useful or which are completely useless. Always be clear of the type of telescope you possess, which observations would you like to carry out and whether you would like to depart from visual observation and take the first steps towards astrophotography. 4.4.1 Eyepieces Fig 66 There is the right accessory for every purpose to be found within the range of accessories from the various manufacturers The task of a telescope eyepiece is to magnify the image, which is produced by the main optics of the telescope. Each eyepiece possesses a certain focal length, which is expressed in millimetres mm. The shorter this focal length is the higher the magnification. The image appears as though it is viewed through a long tube. A view of such will resemble a clear view through a window, with only slight curvature around the edges. Eyepieces with low magnification offer a large visual field, brighter and high contrast images and strain the eyes relatively little, even with long observation sessions. Once you have laid on to the desired object and have it in the centre of the visual field, you can soon change to higher magnification eyepiece. Thus you can enlarge the image as far as the prevailing observing conditions allow. The more easily and more uncramped one can see the object, the more frequently the eyepiece will be used. During the day you can very quickly find the visual field of an eyepiece, it stands out as a bright disk in the eyepiece. At night the situation becomes more difficult.

The image of the object is dark, the eyecup of the eyepiece is black and all around is also dark. If the view behaviour is not the best, then once it has been found the eye must be kept exactly behind the eyepiece, otherwise the image will disappear again. This leads to a cramped attitude, which makes observing uncomfortable. Fig 67 The planet Jupiter with the correct, sharp magnification, above and with the incorrect blurred magnification The eyepiece therefore supplies light bundles to the eye, the so-called exit pupil EP. This exit bundle may not become infinitely large. If the exit pupil becomes larger than the pupil of the eye, then light is lost. Its diameter the larger, the brighter is calculated as follows This would cause light loss loss of image data. To calculate the magnification of the appropriate eyepiece you divide the focal length of the telescope by the eyepiece focal length. Let us take a 26mm eyepiece as an example. The focal length of our telescope amounts to 2000mm. Now we calculate as follows They are mostly used as a beginner's telescope for normal observations lasting 12 hours. They have very good image definition and acceptable view behaviour. In the picture on the left you can see an example of how large the visual field is. Above the section provided by the eyepiece, below the original. Can one ever select too high magnification A very high magnification is selected, which the construction of the telescope, the weather conditions or the light conditions cannot provide. Therefore please always keep in mind that a really sharp, but less magnified image is much more beautiful, than a highly magnified, but completely blurred image and it will not give you much pleasure fig. 67. Magnification over 200x should be chosen only with absolutely calm and clear air. Air turbulence arises during very clear nights and distorts the images of the objects. If an object appears blurred and badly defined, then try an eyepiece with smaller magnification.

<https://www.informaquiz.it/petrigenis1604790/status/flotaganis26032022-1949>

This way you will achieve a sharper and better defined picture. 4.4.3 Filters Fig 69 With observations of the moon and the planets different filters are fitted. Colour filters are a popular aid during the observation of the moon and planets. They increase the contrast of certain details, which are seen poorly or not at all without filters. In principle there are two problems with observation a

Blooming, whereby the border between two areas of an observed object are of different brightness and fray or simply blurr, because the eye is overtaxed by the contrast with high levels of brightness; b adjacent areas have similar colouring, but only small differences in intensity. In both cases colour filters help. In the first case filters help by reducing the brightness of the quantity of light reaching the eye and the object can then be seen better. In the second case, by using filters of a certain colour which strengthens some of the detail and at the same time weakens the rest, so that the contrast between both details increases and the detail can be recognised. The use of the correct colour filter determines whether a point of detail can be seen or not; whether for example you can see three or five eddies in Jupiter's atmosphere. Dependant on the atmospheric conditions both on earth and on the planet which you observe, filters can make an enormous difference! 4.4.4 Photographic accessories Fig. 71 A SLRcamera is connected to the telescope's photo connection by means of the photo adapter A telescope cannot only be used for observing landscapes and the sky. Depending upon the model and equipment it can be transformed also into a tele objective for your reflex camera. With this arrangement you can record your visual images photographically. There is a wide range of useful accessories for the different telescope types, which you can attach to your telescope and transform it into a high performance telephoto camera.

<http://afhobiecat.com/images/95-ford-escort-manual-transmission-fluid.pdf>

Here the camera without the objective, is attached to the so called primary focus of the telescope. In this way the telescope works as the telephoto objective. For short exposures of planets this azimuth mount is still quite suitable. This can be avoided by a polar adaptation using the polar altitude cradle. With deep sky objects such as galaxies, nebulae etc. Digital cameras are of advantage here, they are substantially more sensitive compared to miniature film cameras. In addition, the sharpness can be assessed and adjusted better due to the builtin display. Important Since even minimum adjustments during the exposure ruin the photo the stars appear as twisted lines, it is important to stress that the telescope should be set up as precisely as possible. With parallax mounting model with pole altitude cradle the arrangements need to be checked several times and corrected if necessary, before taking the photograph. For terrestrial applications it is desirable to have a completely, correctly orientated picture. This is used but in good condition. It comes with instructions and all original accessories except one of the covers for the eye pieces . I dont have the original box but will ensure that its suitably packaged for shipment via Dhl within the uk. Any advanced viewing is welcomed at any time. All the focus wheels and angle finders move smoothly. If you have further questions, please dont hesitate to contact me. Please reach us by live chat or email if our phone line is busy. Operation Hours MonFri, 1000a.m. to 600p.m. Pacific Time Founded by Mr. Josef Bresser in 1957 which he managed for the rest of his life. BRESSER began by specializing in the import and distribution of binoculars. In 1979, his son Mr. Rolf Bresser, took over the business and became a major force in the industry for technical development and design of new and innovative optical products.

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Over the last thirty years the product portfolio of BRESSER has been continuously expanded with a number of patents and the company today is one of the leading suppliers of optical instruments throughout Europe and one of the largest in the world. All manuals are available in PDF format. Some special user's manuals are available on our YouTube channel. If you have any questions please feel free to contact our company. We will try to answer your query as soon as possible! Manuals are available in PDF format, some available in video format on our YouTube channel. Read more. You will find technical information that you need for your DIY project. Read more. Subscribe now, for free! We are serving astronomers with high precision mechanics and electronics since 1996 around the world. The path we are taking is paved with knowledge, advanced technology and quality products. Read more. Friction mounts have no backlash at all, guide perfectly, enable longer

autoguiding exposures, etc. The wear resistant design keeps its performance over time. Read more. Our German Mount E.fric is ideal for amateur or professional astrophotographers working in the field. This mount comes with all the features you would expect of a professional telescope mount! Read more. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. Amazon calculates a product's star ratings based on a machine learned model instead of a raw data average. The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers, and factors that establish reviewer trustworthiness. Unfortunately it has developed a tendency to lose connection with the external sensors.

The signal can be recovered by reconnecting but the signal is lost again within a short time even though the batteries are all in good order. Sorry, we failed to record your vote. Please try again Ho messo una stella da tre iniziali. Le batterie del pluviometro si scaricavano in due settimane. Il prodotto è costruito con materiali di qualità, le plastiche sono resistenti e tutto è ben fatto. Tutti i vano batteria dei trasmettitori sono con guarnizioni e viti il che rendono l'interno del sensore isolato da umidità e pioggia. In ogni caso il termometro esterno non lo metterei sotto la pioggia. Avendo i tre sensori separati con trasmissioni indipendenti è possibile allocarli nei posti ideali. La precisione dei sensori esterni, ovvero pluviometro, termometro e direzione vento è più che soddisfacente. L'elicella del termometro è piuttosto pesante e impiega tempo a prendere velocità, quindi le raffiche spesso le perde di colpo e molto resistente. A mio avviso, la precisione di quest'ultimo non è proprio il massimo. I lati negativi sono molto poco intuitivi, per certe funzioni serve assolutamente guardare il libretto. Il design del display è datato e migliorabile. Certe funzioni base sono difficili da trovare. Quando si sostituiscono le batterie si resetta tutto, anche per un'interruzione di corrente di 1 sec. Sorry, we failed to record your vote. Please try again A più di un anno dall'acquisto faccio queste considerazioni Il prodotto nel suo insieme funziona bene ed i dati sono precisi. Nessun problema per l'installazione mentre risulta difficoltosa la configurazione della base. Trovo più comodo il modello che avevo prima che funzionava a corrente; questo ha le batterie che tempo fa ho dovuto cambiare e sorpresa, all'inserimento delle nuove si era azzerato tutto. Quindi nuova configurazione che per farla ho dovuto cercare il manuale perché i comandi non sono intuitivi. Oppure mi viene il dubbio che qualcosa non funzioni più bene.

www.gookspot.kitchen/wp-content/plugins/formcraft/file-upload/server/content/files/16271560d061b3---br1300lcd-manual.pdf

Un mese fa non veniva più rilevato il sensore di temperatura e umidità esterno e nonostante vari tentativi di ricerca e cambio canali non ottenevo niente. Pensando già di chiedere la riparazione, il giorno dopo ha ripreso a funzionare. Sorry, we failed to record your vote. Please try again Für den Hobbymeteorologen sind alle wichtigen Werte Niederschlagsmenge, Windgeschwindigkeit, Luftfeuchte usw. messbar. Soweit wäre alles also in Ordnung, allerdings überzeugt das ganze nicht so recht in der Praxis. Die Einstellungsprozedur finde ich etwas gewohnungsbedürftig, aber letztlich klappt es dann mit dem Durchklicken durch die einzelnen Werte. Benutzerfreundlich finde ich es jedoch nicht. Idealerweise hier sicher je Messwert eine separate Taste zu haben über welche auch gleichzeitig die Historie gesteuert werden konnte. Die Vorhersagen sind bestenfalls vage Prognosen. Natürlich kann man in der Preisklasse keine exakten Werte erwarten, allerdings war meine nach fast zehn Jahren defekte WS300 von TFA Dostmann deutlich genauer. Würde man die Wetteranzeige weglassen wäre es wohl kaum ein Verlust. Die Basisstation im Erdgeschoss verliert zudem immer wieder mal die Außentemperatur, während dies ein Stockwerk höher nicht der Fall ist. Es ist zwar einfach, den Aussensender wieder einzulernen, ärgerlich ist es jedoch allemal. Mag sein, dass der Regenschirm durch seine Bauweise besser flexibel aufzustellen ist idealer finde ich jedoch eine

Kombilosung am besten mit einem kleinen Mast. Die Umsetzung bei der Bresser 51 Station finde ich besser leider war diese zum Kaufzeitpunkt nicht lieferbar. Immerhin bietet der Windmesser die Möglichkeit sich an einem Pfosten befestigen zu lassen. Noch positiv zu erwähnen ist, dass Bresser eine 5-jährige Garantie anbietet. Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote.

Please try again Für alle die Verbindungsprobleme haben, hier die Lösung Basisstation und Aussensender müssen auf einander angeglichen werden. Dies geschieht nur direkt nach Einlegen der Batterien. Daher gehen Sie bitte wie folgt vor Entfernen Sie alle Batterien aus der Basisstation sowie aus dem Aussensender Warten Sie min. 3 Minuten Legen Sie die Batterien in die Basisstation ein Wenn das Display der Basisstation die normale Anzeige anzeigt Funkzeit legen Sie die Batterien des Aussensenders ein. Die Basisstation empfängt jetzt das Signal des Aussensenders und akzeptiert die Daten des Senders. Die Außentemperatur wird angezeigt. Dies funktioniert immer. Sorry, we failed to record your vote. Please try again Insbesondere bei dem Temperatursensor brach die Verbindung ständig mehrmals täglich ab. Beim Vergleich eines Wettbewerbers kommen die Störungen bei gleicher Sensor-Empfängerposition nicht vor. Ein Batteriewechsel und Neupositionierung führten leider zu keiner Verbesserung. Darahin ging die Wetterstation in der OVP an die Retouradresse der Fa. Besser im Okt. 2017 zurück. Bislang habe ich keinerlei Rückmeldung erhalten. Sorry, we failed to record your vote. Please try again Leider war ich mit dem Produkt absolut garnicht zufrieden hier half mir letzten Endes nur die endgültige Rücksendung. Die Odyssee begann mit dem ersten Sturm vor 2 Wochen. Trotz richtiger und gewissenhafter Montage meiner seids flog bei dem ersten heftigeren Sturm die Schaufel des Windmessers weg. Durch den Sturz aus dem 1. Stock brach einer der Löffel natürlich ab. Also nichtmehr zu gebrauchen. Prompt hab ich mich an Amazon gewendet die Retourenabwicklung war natürlich wieder typisch in Amazon Manier, einfach Top. Voller Freude montierte ich nun das neue Set. Nach 2 Tagen musste ich feststellen das die Hauptstation in regelmäßigen Abständen den Kontakt zu ALLEN Außengeräten verliert trotz einer maximalen Distanz von 6 Metern. Das ist absolut mangelhaft.

Da ich nun auch keine Lust mehr hatte mich weiter mit dem Produkt zu beschäftigen habe ich mich endgültig dazu entschieden das Produkt zurück zu senden. Hier kann ich leider keine Kaufempfehlung aussprechen. Sorry, we failed to record your vote. Please try again Da habe ich mich dazu entschlossen da ich ja sehr zufrieden war das ganze noch mal zu kaufen das war im Mai 2017. Da ich jetzt eine zweite Station hatte verwendete ich sie um auch in meiner Werkstatt die Werte zu sehen und den Rest als Ersatz zu behalten. Jetzt ging mir mein Regenschirm kaputt aber ja kein Problem ich habe ja Ersatz aber siehe da Regenschirm zeigt sich im Display also ist er verbunden doch das alles nutzt nichts trotz Verbindung ich kann machen was ich will die Regenmenge zeigt er nicht an immer nur 0.0 Liter. Sorry, we failed to record your vote. Please try again Il manuale di istruzioni e corposo e consiglio di leggerlo durante l'installazione. I sensori sono precisi, di facile installazione. La durata delle batterie è ottima. Un ottimo prodotto competitivo con le migliori Oregon Scientific se non, addirittura, migliore. Un prezzo ottimo per il set. Sorry, we failed to record your vote. Please try again Der Funkkontakt ist sehr störanfällig. Ansonsten, Regenschirm, Windgeschwindigkeit und auch Temperatur alles ok. Nur die Wetterprognose ist irgendwie fragwürdig. Wir hatten die letzten beiden Tage schonstes Sommerwetter und der Wettercenter beharrte auf Regen. Sie ist gut und praktisch für aktuelle Werte allerdings für die Prognose ist sie nicht geeignet. Nachdem sie jetzt ja nicht sooo die Günstigste ist wäre eine zuverlässige 12 Stunden Prognose schon schon. Update ! Jetzt nach 1,5 Jahren hat sie den Geist aufgegeben, die Außentemperaturanzeige funktioniert nicht mehr und der Windmesser will auch nicht mehr. Wir denken 1,5 Jahre sind jetzt nicht sooooo der Hit was die Haltbarkeit betrifft. Ich denke dafür sollte man definitiv noch nen Stern abziehen. Sorry, we failed to record your vote.

Please try again Bei Wind mu man das Gerät längere Zeit beobachten um eine sichere Aussage

treffen zu können sowohl in Richtung und Stärke. Die Regenanzeige ist mit 0,7mm pro Wippenschlag sehr hoch. Ich habe es jetzt erlebt bei geringem Niederschlag wird dadurch nichts angezeigt. Wenn danach einige trockene, sonnige Tage kommen kann es sein da. Mein vorheriges Gerät zeigte pro Wippenschlag 0,3 mm an. Da ich für den Wetterdienst gearbeitet habe bin ich vielleicht verwöhnt. Die Gebrauchsanleitung ist schwierig zu interpretieren. Für den allgemeinen Gebrauch ist das Gerät aber gut. Sorry, we failed to record your vote. Please try again Da ab jetzt auch der Regensensor keine Werte mehr anzeigt mag ich nicht mehr. Sende nun den einen Windsensor wieder an den Hersteller und die komplette Wetterstation an amazon retour. Sorry, we failed to record your vote. Please try again. The precision gears and dual bearings allow operation with a minimum of backlash on all nine slewing speeds. The convenient hand controller has GoTo function controls with 272,994 object database making this affordable mount accurate and reliable. Requires 8 D size batteries. Click Here to register. The N20839 Newtonian with its large 208mm aperture and short 812mm focal length produces a fast, richfield optical design perfect for. Waterproof. Fogproof. BAK4 Optics. Lightweight. Fully MultiCoated. Description. Alpen Apex binoculars deliver stunning images even in low. Waterproof. Dielectric Prism Coated. Telescopic Sun Shade. Includes Field Carry Case. Alpens Wings 20. NOTE This item is available exclusively through Adorama. However you define the perfect viewing conditions, you have to be quick to r. The companys brands include EXPLORE SCIENTIFIC, ALPEN, EXPLORE ONE, EXPLORE HUT, and GALILEOSCOPE. Explore Scientific is a distributor of products from BRESSER Germany and PULSAR OBSERVATORIES UK. In addition, Explore Scientific is an official licensee for National Geographic, Discovery, and PBS.

The company engages its audience through participation in recognition programs, awards, workshops, and expeditions. The company designs and manufactures telescopes, spotting scopes, binoculars, microscopes, and other scientific devices. Explore Scientific LLC began with a relationship between Jinghua Optical Corporation JOC in Guangzhou, China and Scott operated the company from his home in Laguna Hills, CA. JOC is a leader in Asia's optical manufacturing field and manufactures many of Explore Scientifics products. On July 19th, 2008 Roberts announced his return to the telescope manufacturing industry with the launch of Explore Scientific, LLC during the annual Astronomical Leagues Awards Banquet in Des Moines, Iowa. In 2012, Robert Price joined forces with Scott and established a formal partnership and is COO of Explore Scientific. Roberts long experience in sales and product development strengthened our mass merchant sales channels and products for our Explore One, National Geographic and Discovery brands. Business quickly expanded and the company made several moves. In March of 2017, the company officially moved to its presentday location in Springdale and now occupies 60,000 square feet of showroom, warehouse and office space. The company focuses on building its reputation in the astronomy community by designing high quality telescopes and premium eyepieces that quickly grew to demanding standards of clarity, contrast and functionality. In 2009, we began a mutually beneficial relationship with BRESSER, a Germanybased company that has grown since its 1957 inception to become a leader in Europe's optics industry. Through this collaboration, Explore Scientific became the exclusive distributor of BRESSER products throughout the Americas and expanded our offerings to include binoculars, microscopes, riflescopes, laser rangefinders, game cameras and other instruments for both outdoor sports and science enthusiasts.

Today's 60,000 square foot operation in Springdale, Arkansas include sales, design, marketing, distribution, and light manufacturing. With its sharp growth trajectory and multinational design group we continue to advance the standards of consumer optics with our proven technology and application competence along with our resources in China, Germany and the US. Some features of this site may not work without it. Centro de Investigaciones Psicológicas y Sociológicas; Academia de Humanismo Cristiano; Academia de Humanismo Cristiano. Grupo de Estudios AgroRegionales; Academia de Humanismo Cristiano. Gobierno; Alemania. Instituto Nacional de Metrología; Alemania.

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