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## Book Descriptions:

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## Book Descriptions:

### casio 2471 manual

To get the most out of your purchase, be sure to carefully read this manual and keep it on hand for later reference when necessary. Expose the watch to bright light to charge its battery before using it. Applications The builtin sensors of this watch measure direction, altitude, barometric pressure, and temperature. Measured values are then shown on the display. Such features make this watch useful when hiking, mountain climbing, or when engaging in other such outdoor activities. If the display of the watch is blank. If the SLEEP indicator is on the display either flashing or steady, it means that the display is blank because the watches Power Saving function has shut it to conserve power. To get to a sensor mode from the Data Recall or Alarm Mode, you must go to the Timekeeping Mode first. To set the time and date 1. In the Timekeeping Mode, hold down A until the seconds start to flash, which indicates the setting screen. 2. Press D to move the flashing in the sequence shown below to select other settings. Use E to toggle between 12hour 12H and 24hour 24H timekeeping. Press E to toggle the Power Saving on On and off OFF . Screen Digital Compass A builtin bearing sensor detects magnetic north and indicates one of 16 directions on the display. After about two seconds, letters appear on the display to indicate the direction that the 12 o'clock position of the watch is pointing. 2. Press D to return to the Timekeeping Mode. To get the most out of your purchase, be sure to carefully read this manual and keep it on hand for later reference when necessary. Normally, the rechargeable battery should not need replacement, but after very long use over a number of years, the rechargeable battery may lose its ability to achieve a full charge. You must, however, make sure that they are 180 degrees opposite each other. Measured values are then shown on the display. To set the time and date

1. <http://www.astwa.pl/screenface/screenmain/upload/bti-rock-breaker-manual.xml>

- **casio 2471 manual, casio 2471, casio protrek 2471 manual, casio pathfinder 2471 manual, casio prg-50 2471 manual, 1.0, casio 2471 manual, casio 2471, casio protrek 2471 manual, casio pathfinder 2471 manual, casio prg-50 2471 manual.**

In the Timekeeping Mode, hold down A until the seconds start to flash, which indicates the setting screen. 2. Press D to move the flashing in the sequence shown below to select other settings. After about two seconds, letters appear on the display to indicate the direction that the 12 o'clock position of the watch is pointing. 2. Press D to return to the Timekeeping Mode. We're committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, we'll investigate it and take the appropriate action. We'll get back to you only if we require additional details or have more information to share. Note that email addresses and full names are not considered private information. Please mention this; Therefore, avoid filling in personal details. The manual is 0,73 mb in size. If you have not received an email, then probably have entered the wrong email address or your mailbox is too full. In addition, it may be that your ISP may have a maximum size for emails to receive. Check your email Please enter your email address. After about two seconds, letters appear on the display to indicate the direction that the 12 o'clock position of the watch is pointing. 2. Press D to return to the Timekeeping Mode. To get the most out of your purchase, be sure to carefully read this manual and keep it on hand for later reference when necessary. If the display of the watch is blank. If the SLEEP indicator is on the display either flashing or steady, it means that the display is blank because the watches Power Saving function has shut it to conserve power. Normally, the rechargeable battery should not need replacement, but after very long use over a number of years, the rechargeable battery may lose its ability to achieve a full charge. Should you notice problems with getting the rechargeable battery to a full charge, contact

your dealer or CASIO distributor about having the rechargeable battery replaced.[http://plan9films.com/eblast\\_uploads/bticino-intercom-installation-manual.xml](http://plan9films.com/eblast_uploads/bticino-intercom-installation-manual.xml)

Page 8 USER'S GUIDE 2471 II I The pressure sensor of this watch is calibrated at the factory before shipment and further adjustment is normally not required. If you notice serious errors in the barometric pressure readings produced by the watch, you can calibrate the sensor to correct the errors. Important! Incorrectly calibrating the barometric pressure sensor can result in incorrect readings. After about two seconds, letters appear on the display to indicate the direction that the 12 o'clock position of the watch is pointing. 2. Press D to return to the Timekeeping Mode. Si has llegado aqui significa que esta situacion ha ocurrido. Sin embargo, no eres la unica persona con problemas guardando manuales de instrucciones de todos los dispositivos de casa. Mas abajo encontraras unos consejos de como y por que deberias guardar los manuales de instrucciones. Se diferencian entre si por la cantidad de informacion que podemos encontrar acerca de un dispositivo p. ej. Casio 2471. Por supuesto, si el fabricante considera oportuno facilitarnos una mayor cantidad de informacion acerca del dispositivo Casio 2471, vale la pena leerlo aunque sea una vez, al principio, tras comprar el producto. Sin embargo, pensamos que los manuales deberian contener la informacion mas util y necesaria acerca de Casio 2471, para no desanimar al usuario al leerlo al principio. Por supuesto, si el dispositivo Casio 2471 tiene varias funciones avanzadas, no podemos evitar una gran cantidad de informacion en el contenido de este documento. Entonces sera mucho mas facil acceder a el que buscarlo en las cajas de compra que seguramente ya habras tirado tu u otros familiares. Basta con ordenar el cajon una vez al ano y tirar manuales de dispositivos que ya no utilizas. De esta manera podras evitar tener documentos innecesarios y te quedaran los actuales. Tambien puedes descargar e imprimir los manuales de instrucciones de Casio 2471 para ponerlos en tu cajon.

There is a lot of small parts that you will most certainly lose. If you still insist on opening your watch, knowing full well that you are going to totally destroy it, please work with your watch inside an empty plastic box or similar, so that when you drop all the small parts, you may perhaps find them again if you are lucky. The back can be opened after unscrewing 4 irreplaceable screws. Put them somewhere safe, and be carefull not to drop them. Be very careful when opening the watch — and under no circumstances try to turn the watch around — because 4 tiny irreplaceable springs may disappear asuoab 2006, Sjors 2006. A plastic tweezer should be used when handling the battery, avoiding the battery to short circuit. Charging the Battery Oh, and of course you should wait for a while before using the watch until the new battery is fully charged. Conclusion Does the watch still work. Yes, every function on the watch seems to work OK. As far as I can tell, the watch has run perfectly since Friday 4 May 2007 — and Im going to tell you right here when it stops working correctly still no problems, 22 May 2012. The watch was not reset as described by asuoab 2006 and Sjors 2006, but worked anyway. The watch was not cleansed, and no silicone lubricate was used, which may cause the watch to be less watertight. References asuoab 2006 How to Change CTL1616 Rechargeable Battery Now, its OK. I can see 3 of them. Where is the forth I just changed the battery but this autoilluminator does not work now and I do not know why Do not miss it realy but. Regards Andreas Even so, the number of springs could be a typo on my part. However, comments at OutdoorsMagazine.com also mentions 4 springs. I dont want to reopen my watch unless I really have to, so, if someone could verify this, it would be great! As the CTL1616 was difficult to purchase from the local store, I changed it with non rechargeable CL1616. The watch functioned well until the CL1616 ran out of battery last month.

After installing a new battery, the watch doesnt work anymore. It cant even be set. Only just now that I discovered that the CL1616 is 3V whereas the CTL1616 is 2.3V!! What should be done. However I cannot identify the correct position for the shorter brass coloured spring. Does it belong in the location just above the two longer brass ones, where the cover has a oval brass piece

on it. Also the battery cover says to short the AC to . How do I do this, and is it crucial that I do this. Thanks in advance. I wrote to Casio, and pointed out how their ads and documentation pretended that the battery would last for the full lifetime of the watch, then asking them for a free replacement. They refused, saying that the watch was no more under guarantee. The price for the repair from Casio would be 30 Euros. 6 times the price of a lithium battery that lasts 3 to 10 years depending on model in nonsolar GShocks. My GShock is working fine again, but I expect the new battery to fail in 3 years or so. Why . Because the CTL1616 is actually a LithiumIon accumulator, and this kind of accumulators always fail after 3 years of service I have seen this happening with numerous notebook computers and cell phones. My PRG50 is working great again. Do you have any idea before I will go and order a new battery and try to replace it. Thanks for the help in advance. Fortunately, I found this site and acquired all the information I needed to change the battery myself. I am happy to report back that my PRG50 is functioning again. If so how do you remove the strap I purchased a new battery and best I have had old or new is 4 hours running I am sure that it has been opened and springs lost any help much appreciated jrWatch is showing the time and just waiting for it to charge fully. I too am seriously annoyed with Casio for their misrepresentation of sales and will endeavour to let people know of their acts and that they're a company not to be trusted. P.S battery fully charged and all functions working.

Thanks to all for their efforts for the little man. Cheers Thank you very much and good luck to all others. Regards from Peter in Denmark. So, first check your old battery and see if it looks damaged in any way. If your old battery does not look eroded, something else could be the problem. Make sure that your new battery is of the exact same type as the old one. Next, make sure that you got all the springs, they are easily lost. Finally, make sure that all springs are placed at their correct position, since some of the springs connect the solar panel to the battery. Your watch should be fully charged in just a few hours. Good luck! Wilson said that the PRG60 uses the CTL1616 battery, just like the PRG50. Perhaps there is a bad connection somewhere when you assembled the watch. If reassembling the watch does not help, something else could be wrong, and you may need Casio to repair the watch for you. Some of the buttons also seem to work, since you were able to reset the watch. The erratic behavior of your watch could be the result of your watch not being reset properly. That is, the software of the watch does not run like it is supposed to do. I do not know how to do that on Pro Trek watches, and luckily I did not have to. Readjusted the switch and reassembled all like I said with copper wires. The battery Casio Genuine parts is marked CTL1616 F. It took 30 minutes of sun to have in theory the full charge. All OK, except the compass, which is incorrect. I suggest that the 4th spring is external to the seal; eye. Thanks from Italy I had to replace the battery in my PRG50 about 5 years ago and it's been working great ever since. I made an ANNOTATED UP CLOSE PHOTO of the spring locations which might be helpful to replace them if they should come out. Fourth spring fell out and I could not see it in the pictures but located the hole from the comments on this site.

Then in trying to replace it it is much smaller than the others it went ping and will never be seen again lost in the carpet and it is half the size of the others. Watch is working fine so not sure what that last spring does. Life is full of little mysteries. Hope it is not to do with charging. I know LiIon accus. The ones failing in notebooks are mostly failing due to permanent charging falling down to 99%, then charging again some laptop models cycle through this every 5 minutes!. You can avoid this by pulling them out if your notebook is always connected to a power source. Cell phones, well, the most LiIon accumulators I own are still working although with slightly less capacity, even the Siemens S4 from 1996. You just should not let them run empty. I know a few that failed though the pack is getting fat you can feel it, mostly very small ones, but it's still better than with other chargeable battery technologies except maybe for LiPolymer from which I only own very few, namely a Nokia 6310i. My LiIon death rate is about 15%, whilst the NiMH are 60% trash. Or more. My Casio WV301DE still has the first CTL1616 in it and works fine after over 10 years now, no

RECOV, no power issues. The WVM400 I bought used in 2013 at the age of 5 also has, I'm certain, still the first energy source. It went to blank screen and there's a message at the bottom CLOSE Does anyone know what should I do? It went to blank screen and there's a message at the bottom CLOSE Does anyone know what should I do. To get the most out of your purchase, be sure to carefully read this manual and keep it on hand. The PRX8000T is the new flagship model in the "MANASLU" series of PRO TREK watches developed with the input of professional climber. These days, that often takes the form of going off into the woods for a camping trip, which will then also include some forays along hiking trails. When that's what you have in mind, you want to think about what sort of watch makes the most sense.

Sure, a simple mechanical threehander says, a dive watch will get the job done. If you want something more than just to know the time, you need to get into something like what the Casio ProTrek line has on offer. One of their latest, the Casio ProTrek PRG330, bridges the divide between oversized outdoors-oriented watches and casual, everyday digital watches. I mean, yes, they did call out that it had a new smaller case size, but unless you are intimately familiar with a lineup, that may not register. Once I had the Casio ProTrek PRG330 on the wrist, it registered, and in a big way. You see, I have had a handful of different Casio watches cross my review desk this year, and this ProTrek slotted right in with what I had been seeing, albeit with a lot more tech in the resin case. By this, I mean that it looked, felt, and wore like many digital watches. Given that many ProTrek models could rightfully be referred to as pucks on the wrist, I think that it was a move in a smart direction. Oh, going hiking Here's a massive outdoors watch. All different from the daily beater. But what about the guy or gal who is totally fine with having one everyday watch and wants to head for the outdoors. What if their "everyday" is being outdoors. That's where something like the Casio ProTrek PRG330 comes into play. With its more compact size, it would easily fly under the radar. Which, for someone who is mainly an office dweller during the week, is quite a good thing. No, on the contrary, it actually has an updated version of the Casio Triple Sensor technology, which brings along all the aspects of the altimeter-barometer-compass aka, ABC that we would expect from a ProTrek. Yes, it'll charge under a fluorescent light, but there's really no substitute for those sunny rays. To help that battery last even longer, the screen will shut itself down when it hasn't been exposed to light for a bit. Makes you think you've got a dead watch the first time you see it, but it pops back to life quickly.

Oh, and speaking of modes, you've got a plethora of them here. There are icons near each button that will tell you what they're doing. At 2 o'clock, that pusher drops you into the compass; 3 o'clock gets you the barometer and thermometer info, and 4 o'clock gives you your altitude. Down at 6 o'clock you've got the battery level indicator there's a button hiding there, but it's for the backlight, 8 o'clock cycles through the other "standard" watch modes, and then 10 o'clock is to trigger adjustments date or time. Given its positioning, that does mean you need to have the watch off your wrist to get an accurate temperature reading. This is fairly standard to all watches with a thermometer, as body heat messes with things. Perhaps one day they'll be able to compensate for that, but today is not that day. So yes, this is certainly a watch that can cover your needs for just about anything you'd need a watch for.