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# comet h-422 manual

Sturdy and easy to assemble it has survived several strong gales. The reason i gave it 4 stars 1. as others have said the antenna requires you to water proof it yourself otherwise it will suffer problems from water ingress into the traps but is easily remedied with some self amalgamating tape. 2. Altho i have got a good SWR on 10m and 15m on 20 and especially 40m the SWR was to high despite many attempts at adjusting the antenna but with the help of the ATU it still preformed very well. 3. At around 300 it seems a little pricey considering there are other antennas costing considerably less with similar performance e.g. i am currently using a Sirio 827 at my new QTH which preforms comparable on all bands and build quality. I have very limited space for wire antennas and have used verticals to very limited affect but the H 422 works very well. It was very easy to assemble took about 3 hours. I will update this review in a few months time. Its good when it works, but needs thorough waterproofing of the traps and 20m SSB SWR cannot be achieved if you follow the instructions in the manual. I had to drill new holes in the 20m sections and fit them closer than the no holes configuration to get usable SWR for SSB on 20m. I also sprayed some WD40 into the traps through the drain holes, which held the SWR stable for a while during wet weather. Block the top drain holes and leave the bottom ones open. Once working mounted at 33ft, I achieved strong QSOs with the US, Chile, Brazil, Caribbean, Europe and the Middle East with only 50 Watts. Took my H422 down after suffering more hi VSWR problems on 20m. One of the 20m traps had melted. I have stripped and reassembled all the traps smearing them all with a liberal coating of silicone grease dow corning ms4, and applied silicone sealant at all traps end caps to the boom joints. Self amalgamating tape across all the tuning holes on the boom. This antenna really cannot stand more than 200 watts of

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Anyone know where to get spare 20m traps Earlier 2star review posted by G4DBW on 20121113 My second review of this antenna and sadly I seem to have succumbed to 20m trap breakdown problems. Running more than 50 watts on 20m now results in chronic VSWR swings. Even after attempting to seal the traps, a heavy rainstorm will lower the resonance on 15 by 300Khz, on 20 by 200Khz, putting the resonance portion of the antenna outside the band. Ive verified that no moisture is accumulating in the balun. However, a 20M monoband rigid dipole at 30 typically will indicate a signal strength 23 S units stronger for a given station. On 15M, a monoband rigid dipole at 30 usually is 23 S units weaker. On 40M, the 151 or less bandwidth is about 70khz. Next time its down, Ill have another go at waterproofing, using the suggestions posted here on eham.net. The assembly was quick and easy. I did silicon all the plastic to Alu joints on the traps. The rivets dont have any play. As I didnt have the time to install it on my small tower it is at 4.5 ft in the back yard. Still I am happily surprised by the results. I can hear way more stations than on my short OCF inverted V with the apex at 30ft. I will update the review once it is installed on the tower. When its working, its a great antenna. Ive worked Japan, Canada, the US and Brazil as well as St. Helena all on only 10 watts. The antenna is coming down tomorrow for a rotator to be added to the mast, so Ill be waterproofing those traps while its down! The box came in a week later in good shape. Inside, 2 traps completely bent.unusable. So I was done at the factory or somewere. Well, big deception. I only had two issues with assembling it. The antenna is supposed to come with two tips of different

lengths. Instead, they included two of the long ones. I had to carefully cut one down to size with a tubing cutter. I was very careful to weather seal everything on it, and orient the drain holes down.<u>http://cmoxgermany.com/upimages/cardinal-scales-708-manual.xml</u>

The other issue was awkwardness assembling the antenna elements to the center plate, particularly on a windy day. For two people this would have been a breeze, but it was not easy for one. Performance on 40 meters is great this antenna is much higher than my 43 vertical, and works better on 40. On the higher bands, its great I think the added height of the V configuration really helps it. Now, my biggest concern is if it will survive the damaging winds they are forecasting for tonight so far, its rock steady in a 30 MPH wind. When you subscribe, you receive only messages forOther useful informationThe site will be something of which everyone involved can be proud to say they were a part. Contact the site with comments or questions. Advanced Search Alpha Delta Ameco American Tower Ameritron Amphenol Anytone ARRL ARTSCI Astatic Astron Baofeng Bencher Butternut C C C Chameleon Closeout Books Cobra Comet Cooper Group Cross Devices Cushcraft Demo Diamond Dosy Duracell Early Alert ECG ER GAP Ham Radio Schoo. Used Valor Vanco Vectronics VGC Vibroplex W5YI WA1FFL West Mountain Whistler Wilson Workman Wouxun Yaesu Yaesu Closeouts View the manufactures page for H422 View the eham review page for H422. Please choose a different delivery location. Our payment security system encrypts your information during transmission. We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Please try again. Please try again. Full content visible, double tap to read brief content. Please try your search again later. It covers 40, 20, 15 and 10 meters. It can be easily assembled in either a "V" or "straight" configuration. In the "V" shape, good performance is achieved at a minimum of 10 feet above ground. The H422 has heavy wall tubing to survive up to 67 MPH wind speeds. It has extruded aluminum mounting brackets, stainless steel Ubolts and hardware. The three predrilled radiator lengths are provided for easy tuning.

Includes CBL2000 2kW Balun. Mast is not supplied. H422 Specifications. Impedance 50 ohms. VSWR 1.51 or less at center. Wind Load 9.9 square feet. Connector SO239. Mast Requires 1.25 2.5 inch. Weight 19 lbs 14 ounces. 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. It may not display this or other websites correctly. You should upgrade or use an alternative browser. The measurements for the M location are set standard length 1580mm on 1 end element and 1380mm on other end element with 1 whole exposed as per instructions. The instructions also mentoin Balun red mark side which i dont understand as there are no markings on the balun. The balun that came with the antenna seems to be an upgraded balun from a cbl 2000 to a cbl2500 which might have an effect on the SWR I am not sure. I dont have an annalizer so just stuck the antenna up on a temporary pole at 33 feet off the ground to check every thing out. I double checked everything messurement wise and also my coax but i am still getting a high SWR. I hope someone can help. I will take as many opinions as possible and hopefully get to the bottom of the problem. It might be that the antenna is faulty. I bought it 6wks ago but just got round to trying it out. Thanks Frank MM0HST The measurements for the M location are set standard length 1580mm on 1 end element and 1380mm on other end element with 1 whole exposed as per instructions. The instructions also mentoin Balun red mark side which i dont understand as there are no markings on the balun. The balun that came with the antenna seems to be an upgraded balun from a cbl 2000 to a cbl2500 which might have an effect on the SWR I am not sure.

## https://www.becompta.be/emploi/bosch-nexxt-wfmc3200uc-user-manual

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hopefully get to the bottom of the problem. It might be that the antenna is faulty. I bought it 6wks ago but just got round to trying it out. Thanks Frank MM0HST Click to expand. Just make sure the stamped side of the BALUN is facing away from the mounting plate. Also make sure that the bottom portion of the elements are not contacting any part of the base they can contact the base ubolts quite easily, and if close enough arc, and you have the elements in the correct locations. What band are you getting a high SWR on. I have mine setup almost the same except that it is in a V configuration, and is only up about 20. Register for a free QRZ account. Antennas! here are a few notes regarding receiver antennas for am, shortwave, and scanner frequencies. The antenna can handle up to 2000 watts of transmit power. PDF 8 pages. You can also use your antenna for international, commercial, and 10meter amateur radio operatio. It covers 40, 20, 15 and 10 meters. It can be easily assembled in either a "V" or "straight" configuration. In the "V" shape, good performance is achieved at a minimum of 10 feet above ground. The H422 has heavy wall tubing to survive up to 67 MPH wind speeds. It has extruded aluminum mounting brackets, stainless steel Ubolts and hardware. The three predrilled radiator lengths are provided for easy tuning. Includes CBL2000 2 kW Balun. Mast is not supplied. You'll then be taken through to our partners Close Brothers to make your finance application. When used as V type, ready to transmit from low position of 3m high from the ground. Specially developed high power trap coils assure high power QSOs constantly.

### http://inoxvrbovsek.com/images/burdick-eclipse-850-manual.pdf

These tees have been a huge success with the 3 pack, but we decided to help with those stretching budgets and offer you a piece of Sinstar for a very decent price. Fly the Sinstar flag and brighten up your wardrobe! Read more These tees have been a huge success with the 3 pack, but we decided to help with those stretching budgets and offer you a piece of Sinstar for a very decent price. Fly the Sinstar flag and brighten up your wardrobe! Read more. Any issues with signup please use Contact Us button at bottom of any page. The first posts you make on the forum will be moderated. To start viewing messages, I read this is a common problem 20 meter trap, and would like to try rebuilding it. Just wanted to ask if anyone here has done this before, or maybe took pics. It might help to know in advance if there are any pitfalls. Cheers, Art.I hope this is of some help to you. Dan WA9WVXI was hoping there's something left of the original former to rewind, but drilling the rivet out and taking it apart is probably a no turning back situation. right now it's still continuous, and works on some bands. From the looks of the outside it will be a mess. I've tried to order a new trap from Comet themselves, and a local distributor, but even if it's replaced, I'd like to try fixing this one as a spare. Failing all else, I suppose I could make some oddball looking thing to do the job with other components. I agree that perhaps you could rebuild the burnt trap with other components. I read on a couple of reviews that the ham community uses antenna tuners on these antennas but Ive heard twenty some years ago that doing this normally burns out the traps cause by higher voltages being subjected to the internal components not being designed to handle these kind VSWR voltages. Now it seems that searching the internet the traps are built out coaxial cables and if they are a foam filled coax, Im doubtful that the dielectric provides enough insulation between the center conductor and the shield.

#### http://itechsystem.fr/images/burdick-eclipse-plus-manual.pdf

I could be wrong but if the center conductor is a solid wire, this has been known to move around in the coax. There are drainage holes in the traps. The manual will help with this. Kind regards, Phill find it difficult to explain what would be attractive to lightning or any other flash through the endcap rather than the aluminium right next to it It hit my tower at the south end of my home and blew the electronic board in the garage door unit 70 feet away, nothing else was damaged. Im surprised how small diameter that coil is wound, I suppose the other one is fried beyond rebuilding. Now would be a good time to investigate if you can find Plexiglass plastic tubing at a supply house. McMasterCarr

or even PVC tubing at a Home Depot and homebrew your own. Maybe slide a larger piece of PVC tube over the top so it prevents shorting out to the aluminum tube. If those End caps were soft plastic like you find on a lot of antennas, I picked up a whole slew of them at Dayton in 1991.Once every so often you run into a deal like that. I was looking for a motor for an elevation system and ended up with Free Plastic End Caps. Go Figure. Dan WA9WVXI just need an endcap. I see now one end of the surrounding sleeve is directly riveted to the tube closest to the feed point, and the tube on the other side is insulated from all but the coil connection, so to complete a series LC circuit for a bandstop filter, a capacitor could be formed between the sleeve and one of the tube. Digitale und analoge Funkgerate. Bitte beachten Betriebsfunk ist kommerzieller Funk und in Deutschland anmelde und gebuhrenpflichtig. Es werden keine Lizenzen oder Gebuhren fallig. Ein loslegen mit dem Funken.Andere Cookies, die den Komfort bei Benutzung dieser Website erhohen, der Direktwerbung dienen oder die Interaktion mit anderen Websites und sozialen Netzwerken vereinfachen sollen, werden nur mit Ihrer Zustimmung gesetzt.

Diese Antenne hat sich vielfach bewahrt, ist relativ einfach im Aufbau und kann uber entsprechende Aufbauten auch an Rotoren genutzt werden. VMontage Diese Montageart eignet sich auch dann, wenn die Stationsantenne mit nur geringer Aufbauhohe aufgestellt werden kann. Ab ca. 3m uber Grund kanns mit dem DX losgehen. Eingebauter 2KW Balun Die COMET H422V wird komplett mit einem mit bis 2KW belastbarem Balun geliefert, der fur ca. 2KW PEP SSB ausgelegt ist. Diese Antennen ist eine gute Losung, wenn Drahtantennen zu lang sind Richtantennen zu gro. It works on the 4 main HF bands 7, 14, 21, and of course 28Mhz. Newly designed High Power 1kw 4Band trap dipole antenna. When used as V type, ready to transmit from low position of 3m high from the ground. Weitere Artikel von Comet Bewertungen 0 Bewertungen lesen, schreiben und diskutieren. Ich habe die Datenschutzbestimmungen zur Kenntnis genommen. Speichern Ahnliche Artikel Kunden kauften auch Kunden haben sich ebenfalls angesehen Stehwellen Messgerate SWRWattmeter Stecker, Buchsen, Kabel Auswahl Ahnliche Artikel Yaesu ATAS25 Portable Antenne fur 40m bis 70cm. Versandkosten und ggf. Andere Cookies, die den Komfort bei Benutzung dieser Website erhohen, der Direktwerbung dienen oder die Interaktion mit anderen Websites und sozialen Netzwerken vereinfachen sollen, werden nur mit Ihrer Zustimmung gesetzt. Mehr Informationen Ablehnen Konfigurieren. Please upgrade your browser to improve your experience. Espero que te sirva de avuda. Salu2. Jose. Paco EA5ADT Paco EA5ADT Gracias anticipadas. Saludos a todos. Ocupa mucho para ponerlo aqui. ES BROMA! Mandarme un correo y cuando lo tenga traducido os lo mando sin mas, !! 73, Jose. Pero en mi caso solo dispongo de 4,5 mtrs de altura al tejado patra montarla si me decidiera por ella. Ya tendras un mejor rendimiento.

A mi, despues de varias pruebas la altura que mejor me va es a 6 metros, pero claro, todo depende de un monton de factores tipo de tejado, de soporte, arriostramiento metalico o aislante.. Activadas por defecto. COOKIES TECNICAS NECESARIAS Estas cookies son necesarias para que la pagina web funcione, por lo que no se pueden desactivar. Por lo general, solo se configuran en respuesta a sus acciones realizadas al solicitar servicios, como establecer sus preferencias de privacidad, iniciar sesion o completar formularios, en ningun caso almacenan informacion de identificacion personal. En caso de que configure su navegador para bloquear estas cookies, la pagina web no funcionaria correctamente. Gracias a ellas podemos mejorar constantemente tu experiencia de navegacion. Puedes activarlas o desactivarlas. COOKIES DE ANALISIS Las cookies de analisis nos permiten estudiar la navegacion de los usuarios de nuestra pagina web en general por ejemplo, que secciones de la pagina son las mas visitadas, que servicios se usan mas y si funcionan correctamente, etc.. Por tanto, estas cookies no tienen una finalidad publicitaria, sino que unicamente sirven para que nuestra pagina web funcione mejor, adaptandose a nuestros usuarios en general. Activandolas contribuiras a dicha mejora continua. Puedes activarlas o desactivarlas. COOKIES DE PUBLICIDAD Las cookies de publicidad nos permiten la gestion de los espacios publicitarios incluidos en nuestra pagina web en base a criterios como el contenido mostrado o la frecuencia en la que se muestran los anuncios. COOKIES DE FACEBOOK Utilizamos cookies para habilitar las funciones que nos ayudan a proporcionar los Productos de Facebook, con el fin de proporcionar contenido relevante para tu configuracion regional. Puedes activarlas o desactivarlas. COOKIES DE TWITTER Twitter para sitios web es un conjunto de productos que permiten a los editores de sitios web integrar el contenido de Twitter en sus sitios.

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SSS663C17 Special Potentiometer Circuit for Catalog 69800B45742 Recorder 1957 Supplementary Information Electronic Equipment for Process Control 1958 Drawing No. SSS663C18 Special Potentiometer Circuit for Catalog 69800B45742 Recorder with Standardization 1958 Thermoelectric Thermometry," by Paul H. Dike 1958 "Measuring Instruments A Measure of Progress," I. Melville Stein 1959 Drawing No.

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