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Book Descriptions:

consew 220 sewing machine manual

It contains 15 pages of information on how to thread, maintain, and operate the machine. This is a PDF Downloadable Manual that you can print yourself or take to your local Office Supply Store or Print Shop and let them print and bind it for you. Our PDFs are set for printing. You can view them too. But some manuals will be Horizontal or Vertical with alternating pages depending on the Original Manual. You can turn any page any direction you want for viewing with a click or two. We make our own PDFs, scanning and editing one page at a time. Our PDFs are in color whenever possible. We will email you a link to download the manual after the payment is verified. Please make sure your email address is correct when ordering. A Walking Foot Machine is usually required for heavier work, in saying this your machine can be upgraded to be able to sew heavier work and take heavier sewing threads. It is also our recommendation that you slow your machine down by changing the pulley to a smaller size as the faster you go the hotter the needle will get causing the thread to constantly break, miss stitching and broken needles. Remember if you change the Pulley to a smaller size you will have to change the belt to suit, Please use the below chart when changing the Pulley. Several of these sewing machine and serger instruction manuals are available as downloads. If you know your Consew sewing machine or serger model number, please type it in the search field below. If your Consew instruction manual is not listed, please contact Sewing Parts Online for more information. They are professionally bound. The instant download versions are emailed to you within 24 hours of placing your order expect 48 hours on the weekend. All of our Consew Manuals have a 100% money back guarantee! Use of them does not imply any affiliation with or endorsement by them. You might get lucky and find a threading guide on Youtube or perhaps if you contact [sewconsew.com](http://www.punkradio.cz/images/98-dodge-neon-repair-manual.xml) they will have a guide for you. <http://www.punkradio.cz/images/98-dodge-neon-repair-manual.xml>

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You need more upper tension. Your needle and thread size should be fine. I assume this is for an indoor sewing project. If not, we need to get you a proper outdoor rated thread. This machine is a tailor's dream. It is large and fast enough to be efficient, yet easy for the advanced sewer to operate and sturdy enough to stand up to a lot of intense work over extended hours for a long, long time. Consew CN 2053 R1, a heavy duty industrial sewing machine At 30 pounds, the 3450 RPM Electronic Servo motor weighs 30 pounds, meaning it is about 15 pounds lighter than a standard clutch industrial sewing machine motor. The electronic motor is idle when the machine is not actually running and runs only when presser foot engaged. It features a six volt plug which can be used to connect ancillary units if necessary. Not only is the sewing room more quiet, with the Electronic Servo motor, it is also cooler. Clutch motors, on the other hand, run constantly from the time the power switch is turned on until it is shut off. A 220 volt, 550 watt. A belt guard is included and rubber motor mounts reduce annoying vibration when the machine is in use. The top of the adjustable height worktable measures 47 x 21 inches, and features an onboard gooseneck lamp, which can be easily adjusted to shed plenty of light on sewing projects. A 47 x 21 inches, adjustable height worktable The table height can be set to stand at as low as 24 inches up to 36 inches on durable galvanized steel legs, allowing for optimum work height for sewers of any size. The all metal construction of this utilitarian machine head is uncomplicated and easy for the advanced sewer to sit down and go to work. The Consew 2053 R1 requires a very small learning curve for anyone who is well versed in the basic operation of a sewing machine.

Features The highly functional and easy to use built in bobbin winder, horizontal axis transverse

rotary hook and drop feed single needle features enable the user to get up and running on any project quickly, no matter if it is an alteration, a mending task or constructing a new garment. The combination zigzag and straight stitching capacity makes it easy to attach lace or elastic as well as to finish a seam, or embroider. The Consew CN 2053 R1 can deliver up to 2,500 stitches in a minute. Straight length varies from 05mm for straight stitches and 09 millimeters for zigzag stitches. Reverse stitching and seam or stitch locking is made easy with the handy reverse stitch lever, conveniently located on the right hand side of the machine head. While the Consew CN 2053 R1 is a single needle machine, the needle position can be adjusted to accommodate custom jobs with just one step. The built in bobbin winder is convenient and uncomplicated. The work table features a drawer on the left hand side to accommodate accessories like scissors, tape measures, oil and other essentials, but it isn't large enough to hold the owner's manual. On the right side of the table, a customized tray is inserted to hold an assortment of small accessories like bobbins, pins, needles, thimbles and needle threaders. Customized tray on right to hold an assortment of small accessories. The power switch is easy to find at our fingertips on the right corner of the worktable. Working on the Consew CN 2053R1 With its ability to produce up to 2,500 stitches per minute, this is one of the fastest sewing machines around. The foot pedal does require a little bit more than a light touch to get going, but when it gets engaged, the Consew CN 2053 R1 really takes off. Adjusting the stitch length or zigzag width is not complicated, but it isn't all that easy to figure out how to master the feature.

<http://cydistribution.com/images/canon-eos-1100d-pdf-manual.pdf>

However, once you perfect that skill, you will find that adjusting the stitch width length and width is not at all difficult. Locking the zigzag stitch length is easily accomplished by simply turning a small knob just above the stitch length regulator. Threading the needle and winding the bobbin are uncomplicated tasks, if you already know how to get the jobs done, but don't rely on the owner's manual. That's because the machine was manufactured in China and the manual was clearly written by people for whom English is not the first language. Adjusting the tension is not difficult for an advanced sewer. Adjusting the tension is not difficult for the advanced sewer who is accustomed to the fine art of finding the just right tension adjustment for the thread and fabric they are working with, but the process could prove to be quite the challenge for the novice sewer or even the advanced sewer who has become accustomed to sewing machines equipped with an automatic tension adjustment feature. The one quarter inch clearance under the presser foot paired with adjustable presser foot pressure makes this machine a good choice for alterations, mending, garment construction, and lightweight upholstery projects. It is also great for working with elastic or lace. You could even use the Consew CN 2053 R1 to work with thin to medium thickness leather and suede. There is a button that releases the pressure on the presser foot, allowing for slightly thicker fabrics, but this machine is ideally suited for thin, lighter weight fabrics. Assembling the Consew CN 2053 R1 is not any more complicated than putting any other industrial sewing machine up. In the case of this one, the installation process for the Electronic Servo motor is no more tedious than installing a clutch motor because the motor mounts are in the exact same locations as those found on clutch motors.

<http://curabona.com/images/canon-eos-1ds-manual.pdf>

While the Consew CN 2053 R1 is easy for advanced sewers to operate, this fast high efficiency sewing machine could potentially turn the new sewer against ever touching a sewing machine again. It is not by any stretch of the imagination user friendly for someone who hasn't been sewing long. Like other industrial sewing machines, the Consew 2053 R1 does not come equipped with any of the familiar userfriendly perks like guides for threading, bobbin winding and applying oil that have become standard on home sewing machines. Nor does it make it easy for the novice sewer to figure out how to adjust stitch length or width. This, coupled with the speed and the mere thought of

working on this sturdy, heavy duty machine with its motor housed underneath the worktable, is enough to strike fear in the heart of anyone who might be new to sewing or intimidated by large, high speed machinery. Creating zigzag designs Once you get the hang of it, however, creating zigzag designs, monograms and freehand machine embroidery is not much of a challenge for the advanced sewer. The Consew CN 2053 R1 is great for lightweight sewing jobs. If you already have the right sewing skills, it can monogram and give you some really good freehand zigzag results including monograms and embroidery tasks. But it takes practice. If you have the time to do that, the Consew CN 2053 R1 could become your best friend. It is perfect for a tailor or dressmaker who specializes in alterations or custom made suits, dresses, evening gowns and shirts. Working with lace and elastic is easy with the Consew CN 2053 R1 for the advanced tailor or seamstress. On the other hand, however, if making heavy upholstery, thick winter coats or working with a lot of thick heavy fabrics like denim or heavy canvas is your thing, then this is not the machine for you. A drawer to accommodate accessories The owner's manual that comes with the Consew CN 2053 R1 is extremely challenging to read and even more difficult to understand.

The machine is manufactured in China, and that fact could not be more evident than when you try to read the manual. Most of the manual is written in Chinese. The English translation is poor at best. For example, every time the word "tension" appears in this challenging owner's manual it is spelled "tendion." This occurs no less than four times. Other consistent misspellings are found throughout the manual as well. The grammar is so difficult to follow that you could easily get confused. Quite honestly, it is probably better for anyone who buys this machine to toss the owner's manual aside altogether and figure out how to use the Consew CN 2053 R1 on your own. The Consew CN 2053 R1 is definitely not for the timid sewer or for one who does not already know their way around a sewing machine. Anyone who sews professionally would be pleased with this machine. However, do not try to teach your kids or grandkids how to sew on this machine. Between the speed; the nearly impossible to understand user manual and instructions; and the nonuser friendly machine itself, the Consew CN 2053 R1 is only for the well heeled sewer who is not at all intimidated by it. The quiet energy efficient motor is eco friendly and fast. Stitch quality Speed Ease of use Maintenance Pros 2,500 stitches per minute Quiet energy efficient motor Cons Not good for sewing thick fabrics, leather or suede Difficult to read and understand the owner's manual Not suitable for beginners 20120730 4.0 Overall Score Reader Rating 9 Votes Others Related Posts 5.0 National B450 Review July 31, 2012 2 4.8 Kenmore 158.1340 Review August 17, 2013 14 4.3 Kenmore 177.652 Review November 27, 2013 3.5 Elna Grasshopper Review July 30, 2012 25 23 Responses You mention how it is confusing to learn how to switch from zigzag to straight stitch, but once the skill is learned, it is a quick switch. Care to give any hints about the process.

It takes time, but once you get the hang of it, I think you will be satisfied with the results. I suggest you keep a note pad handy so you can write down the settings for the stitch options you like best. Happy Stitching Can you please tell me which similarly priced Consew or other machine you would recommend for using on mainly thicker fabrics. I have not reviewed either of these machines, but that they both have the capacity to handle very thick multiple layers of fabric and have excellent track records when it comes to reliability, user satisfaction and quality. Happy Stitching. Any suggestions I know, DON'T BUY THIS MACHINE. I will highlight the biggest problems I have had 1 It is SO noisy. 2 It shakes when you are sewing 3 It pulls your fabric. It doesn't matter what kind of fabric you are using, I guarantee you will either have puckers, distorted panels, gathering and knots under the needle, broken needles, or broken thread. 3 It has CHEAP CHEAP CHEAP plastic nobs that are SO hard to read and make no sense when you are trying to position your needle, choose your stitch length and width. In fact, if you don't tighten them COMPLETELY and test them over and over and over again, your needle will not be perfectly centered and will cause teeny tiny little zig zags instead of a clean straight stitch. 4 You can HARDLY do anything about the tension. Again, another SUPER CHEAP plastic nob they put there that serves no purpose at all. My next machine will

definitely be a Singer or Brother. Another thing, the fact that NO ONE knows about this brand makes it so hard to buy parts for it. Every salesman I have spoken with has told me these machines are not the greatest and I have no resort but to purchase everything from the man who sold it to me. Don't buy this brand. It is smooth, quiet and really easy to use once you throw out the manual and figure it out. My guess is that all your problems are operator error.

With the proper needle will penetrate the most difficult materials with absolutely no hesitation or slip. I have yet to run ANYTHING through it, I have yet to use it busy with other stuff, that I wish I wasn't busy with. Here's my question How thick or rather, what thickness can the REX 607Z handle. I intend to work with leather soft of a 34oz. Without piping my seam thickness will likely be no more than 4mm thick including a very thin leather lining. In your experience, do you think the REX 607Z can handle all of my requirements with ease. I do not intend to be sewing 8 hours a day 7 days a week, but I will be making several handbags per week on this machine. Your input would be most appreciated. Thank you, Judy Disculpe si debo molestar con esta pregunta. Necesito saber como enhebrar exactamente la maquina CONSEW 2053R1, es recta y zigzag, el manual esta en ingles y chino y no logro entender nada Por favor necesito de su ayuda. Gracias desde ya Can I only sew simple letters with one color or I can also make a logo or a picture on the fabric I get very different answers whether you actually can or cannot do an embroidery from various vendors. I do not look to mass produce, but more for the hobby purposes, trying different styles and techniques of embroidery. Her videos are very helpful. Leave a Reply Cancel Reply Your email address will not be published. Notify me of followup comments by email. Notify me of new posts by email. Learn how your comment data is processed. Share This Site Latest Reviews This website is a true labor of love. The passion for sewing blossomed in me many years ago. Since making that very first apron as a gift for my mom, I learned lots of tips and tricks to help me create some fabulously interesting clothes, accessories and home decor accents. In addition, I will be happy to answer any questions you may have, and welcome your email. Happy Sewing! Popular Posts.

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My machine pulley design makes it impossible to rotate the synchronizer on the pulley to mechanically adjust the synchronizer so I internally modified the magnetic disc to rotate so I could set the needle position. internally. I am stuck with only one needle position, but that is okay on an

overlock machine as needle down is really not needed. It is possible the synchronizer or control box are faulty but I really did not care to waste the time and leave my machine down any longer. My next motor purchase where needle position is a concern will probably be from another brand or through an Industrial machine dealer. I realized that I was never going to sew enough to be able to control the clutch style motor on my Consew 226R. So, I thought I would try this servo motor. It was a direct bolt in replacement. I set the speed at the lowest setting and I finally had full control. Looked totally professional. FYI the needle synchronizer did not fit my machine. Will need to fabricate a different adapter and it uses a different bolt than what is supplied. You can not do a single stitch speed with this motor, it only slows down to 500 spm. If you are wanting to do very slow stitches this is not the motor for you. 2 The instructions are ridiculously bad. You are on your own for installation and setup and there are no instructions for the needle positioner. 3 My needle positioner was broke into several chunks when it arrived. It is made of very brittle plastic. I recommend choosing a different product if you are buying a Servo motor. Great item! The programming sheet that came with it is mostly wrong but I was able to figure it out by playing with it. It actually takes less steps than the sheet shows to adjust things! This motor made my life a fingers so much happier and safer. Thanks for this I bought the 50mm pulley and can slow my stitching to about 2 stitches a second, giving me full control of my stitching. Great Great device. The metal clip make a little noise when making bobbin.

This motor allow me to use the existing belt, not a big deal but theres advantage over others. I would buy same model if needed. Easy order processing with fast delivery. Let us know Usually leaves the warehouse in 23 business days. Consews new CP206R gives you sewing power that you can take with you. Bring it right to where you need it. Single needle, drop feed, lockstitch sewing machine with horizontal oscillating hook, reverse stitch, and builtin 110 v. motor. For sewing light to heavyweight materials such as leather, vinyl, upholstery, synthetics, canvas and various coated and laminated products. Designed for stitching such products as medium weight auto, boat, and furniture upholstery, tarpaulins, covers, sails, tents, camping trailer covers, awnings, umbrellas, tops, bags, luggage, handbags, travelware accessories, sports and camping equipment, wearing apparel, outdoor clothing, canvas shoes, slippers, orthopedic appliances, etc. For sewing medium to heavy weight fabrics that are difficult to feed Elastic and other stretch materials, plus canvas, nylon, vinyl, leather, synthetics, and similar materials For stitching such products as boat and truck covers, tents, awnings, sails, parachutes, tarpaulins, wet suits, leather, shoes, boots and similar products Unfortunately, other sizes are not available for this machine. Consew The case bulges out slightly at the back where the motor pushes against the case wall. Match power source voltage with machine voltage. Do not replace plug end. We reserve the right to correct any price, typographical, photographic, color or product page production errors without notice. You can then type in your model number and hit enter it will tell you if the instruction manual is on this page and navigate you to it. If the manual is not on this page, we do not have it in our collection. Join our mailing list.

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