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### **Book Descriptions:**

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## **Book Descriptions:**

# consew 226 manual

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I at first had to assume I was missing details in the instructions but the instructions in the box are a terrible translation from the Asian language of the manufacturer. As an Industrial Sewing Machine Technician for over 37 years I have seen poor instructions in English from translated Japanese manuals so I am somewhat used to it. Over the years I have set needle positions on probably most every brand of servo motor made I found better instructions on Consews website but still setting the

proper needle stop positions was impossible on the overlock machine I installed this motor on. I contacted Consew and they offer no help or better detailed instructions. My machine pulley design makes it impossible to rotate the syncronizer on the pulley to mechanically adjust the syncronizer 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 syncronizer 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. Please try again later. Frank B. 2.0 out of 5 stars I decided to try this one with the syncronizer on an overlock machine and am not happy with the needle position function as I was unable to properly program the stop positions. I at first had to assume I was missing details in the instructions but the instructions in the box are a terrible translation from the Asian language of the manufacturer. As an Industrial Sewing Machine Technician for over 37 years I have seen poor instructions in English from translated Japanese manuals so I am somewhat used to it.

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Over the years I have set needle positions on probably most every brand of servo motor made I found better instructions on Consews website but still setting the proper needle stop positions was impossible on the overlock machine I installed this motor on. I contacted Consew and they offer no help or better detailed instructions. My machine pulley design makes it impossible to rotate the syncronizer on the pulley to mechanically adjust the syncronizer 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 syncronizer 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. Please try again later. Please try again later. Alex 5.0 out of 5 stars 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. Please try again later. Please try again later. Laura K Shinefield 2.0 out of 5 stars You can not do a singe 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.

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I recommend choosing a different product if you are buying a Servo motor.Please try again later. Please try again later. Richard 5.0 out of 5 stars Great item! The programing 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!Please try again later. Please try again later. Brent R. 5.0 out of 5 stars This motor made my life a fingers so much happier and safer. Thanks for thisPlease try again later. Please try again later. Amazon Customer 5.0 out of 5 stars 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.Please try again later. Please try again later. TL Stanbro 5.0 out of 5 stars Please try again later. 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.Please try again later. Please try again later. Paul B. 5.0 out of 5 stars Please try again later. It contains 21 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. You can still read the content but will no longer be able to post.

Posted 24 July 2018 at 125pm I bought a Consew 255 no letters in model number. It was advertised as a 225 and I was real excited because I see there are many similar machines and the Consew 225 is a supposed clone of the Singer 111 so parts were readily available. After seeing I actually have a 255 instead. I am a bit more nervous because I dont see much info on this unit. Does anyone know if this is a clone of a certain model singer and if parts interchange. Thanks Steve There are several other posts you might want to check or try posting a clarification guestion there. I checked there and the Seiko is almost exactly what I have but mine does not have reverse. I did check out all Consew topics on the site and it was really helpful. Apparently the Singer 111W was the precursor of many compound walkingfoot machines. Look at chapter 4 of the manual in the following link ands see if your machine is depicted on page 42. Here is a link to an edited copy of the manual that might be a bit more readable. I have several Singer 111W155 pdf manuals that I could send you.Documentation and parts are readily available, and many types of feet are compatible. My first industrial machine was a Singer 111W155, and it was a wonderful machine. There is little I could not do that I can do with my Juki other than a few reverse tricks. However, lack of reverse is not as limiting as some might think. Here are four ways to lock stitches at the start and end of a run without backtack reverse 1. Bury the needle, turn the material end for end and sew over the seam. The result is the same as a backtack but not always practical for large projects. 2. Sew to the end of the run. It is important when pulling the material toward you to maintain upper and lower thread tension to avoid a jam. 3. At each end of the run, leave several inches of thread. Tug the thread on the underside and pull the topthread through. Tie off the two threads with a surgeons knot.

A square knot can be used, but a surgeons knot is more secure. 4. Same as above, but leave even longer threads. Do not pull through. Thread a needle on each and sew several stitches back through the same holes in the seam, essentially the same as a manual saddlestitch. A hassle, but the resulting backtack should be more secure than a machine backtack. Also, the result is cosmetic, such as for sewing leather. A more complicated lackofreverse situation would be sewing in the middle of a large project and needing to sew around a rectangular patch for example. Top, bottom, left and right refer to the original orientation of the material. Again, when the needle is up, maintain thread tension to avoid a jam. The only lack of reverse without mitigation I am aware of is using reverse to shorten the length of a stitch at the end of a run. With the machine not running, partially engaging reverse and manually cycling the machine with the handwheel can be used to temporarily reduce the stitchlength at the end of a run to finish at a location short of the set stitchlength.My machine looks very similar to the 111w155. I can see a few things that are different. 1. Mine is a semi self oiling. It has oil holes throughout but also has an oil reservoir up top and also below. 2. Fewer oil holes on machine. 3. The thread guide on top is the horizontal type 4. Not sure on the bobbin size but mine is huge, bigger than an M I was able to time the hook Saturday using instructions from the 111w155 i think I will try a few parts like needle plates from the 111w155 and see how they fit. Thanks again. I am having fun with it while I practice for my boat cover. So far I have sewn bags for my ATV, valences for my wife, box cushions for our patio glider and a tool bucket insert. I just got my quick fit snap parts. Now I just need for the boat to come out of the water. So i can measure and order more sunbrella. Cant wait. Please upgrade your browser to improve your

experience.

This option must be selected to purchase online, if you have a loading ramp at the delivery location please call 8164711276 to place your order. It is called a top, bottom, and needlefeed machine because the material is pulled by the bottom feed dogs, top presser foot, and the needle all at the same time. It is designed for heavy home decor material, leather and upholstery. The 206 has made minor changes over the last fifty years, but most of the parts are exactly the same. The Consew is now more affordable than the Juki brand upholstery machines ever since it moved its manufacturing from Japan to China. So if you are still looking for a Japanesemade machine, we suggest you take a look at the Juki machines. Check back later!Instead of providing a list of features that have no explanation of what they are and what they do, we have decided to create a table to help you learn about the different machine features. We are constantly improving this table to make learning about the different machines and their features easier. If you cannot find the information youre looking for, please feel free to call, come in, or email any questions you have. We understand having a busy schedule, or coming in from out of town, or any other reason that makes scheduling an appointment important. So fill out the form below and you're set! All Rights Reserved 2020.