

SINGER[®] PROFESSIONAL 5™ Overlock Workbook



Congratulations on the purchase of your new SINGER® PROFESSIONAL 5™ Overlock Machine! The SINGER PROFESSIONAL 5 (14T968DC) Overlock Machine is a time saving innovation that provides professional seams, seam finishes, and creative stitch capabilities. Sew one-of-kind projects with the special effects of decorative stitching, such as Flatlocking, Chainstitching and Rolled Hemming. The overlock works side by side with your conventional sewing machine and adds new creative possiblities to your sewing projects.



This workbook has been created as a tool for learning the various stitch types, which you can then apply to your projects. The workbook is divided into individual chapters, and each chapter focuses on a particular stitch type. Each chapter has comprehensive machine set-up and threading directions, photos and definitions on how and where the stitch can be used, and suggestions for successful stitch formation. It is a good starting point to fully understanding your SINGER PROFESSIONAL 5 Overlock Machine.



We are certain that your creativity will be inspired and that you will have many hours of sewing enjoyment with this easy-to-use, feature-packed machine!

Enjoy!
The Singer Sewing Company

 $SINGER^{\$}$ and PROFESSIONAL 5^{\intercal} are exclusive trademarks of The Singer Company Ltd. or its affiliates. ©2008 The Singer Company Limited or its affiliates.



Table of Contents

Chapter 1	Double Chain Stitch
Chapter 2	Two-Thread Wrapped Edge Overlock (narrow and wide)
Chapter 3	Two-Thread Overedge (narrow and wide)
Chapter 4	Three-Thread Overlock (narrow, wide, and wide with decorative threads)
Chapter 5	Three-Thread Flatlock (narrow and wide)
Chapter 6	Three-Thread Ultra-Stretch Mock Safety Stitch
Chapter 7	Four-Thread Ultra-Stretch Mock Safety Stitch
Chapter 8	Four-Thread Safety Stitch
Chapter 9	Five-Thread Safety Stitch Wide
Chapter 10	Five-Thread Safety Stitch Narrow
Chapter 11	Cover Hem (Cover Stitch) Narrow
Chapter 12	Cover Hem (Cover Stitch) Wide
Chapter 13	Triple Cover Hem Stitch
Chapter 14	Three-Thread Rolled Hem
Chapter 15	Additional Presser Feet



Chapter 1: Double Chain Stitch



SINGER® ____

Double Chain Stitch

This stitch is suitable for straight seams. It also can be used for a decorative chainstitch topstitching effect. The Middle Cover needle and the Chainstitch Looper are used. Decorative thread can be placed in the Chainstitch Looper, the needle, or in both to create various effects.

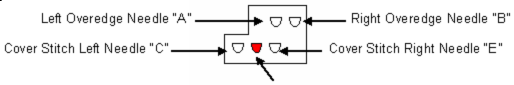




SINGER _



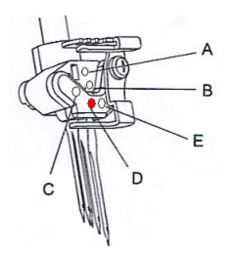
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at::

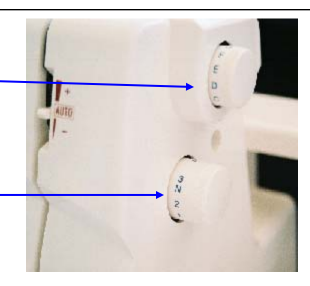
ATD: Auto Tension Dial	"D"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D" (Blue)	Threaded
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A"	Unthreaded and Remove Needle
Overedge Right Needle "B"	Unthreaded and Remove Needle
Upper Looper	Looper Disengaged and Not Threaded
Spreader	Not Engaged
Lower Looper	Unthreaded
Chainstitch Looper (Brown)	Threaded
Upper Knife	Not Used
Seam Guide Plate	Installed
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"R"



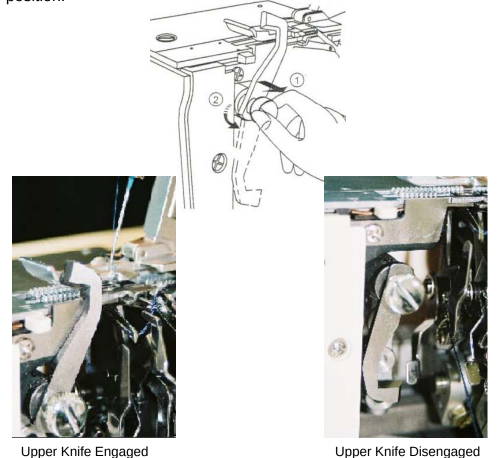
Double Chain Stitch

+ Turn Auto Tension Dial to "D".

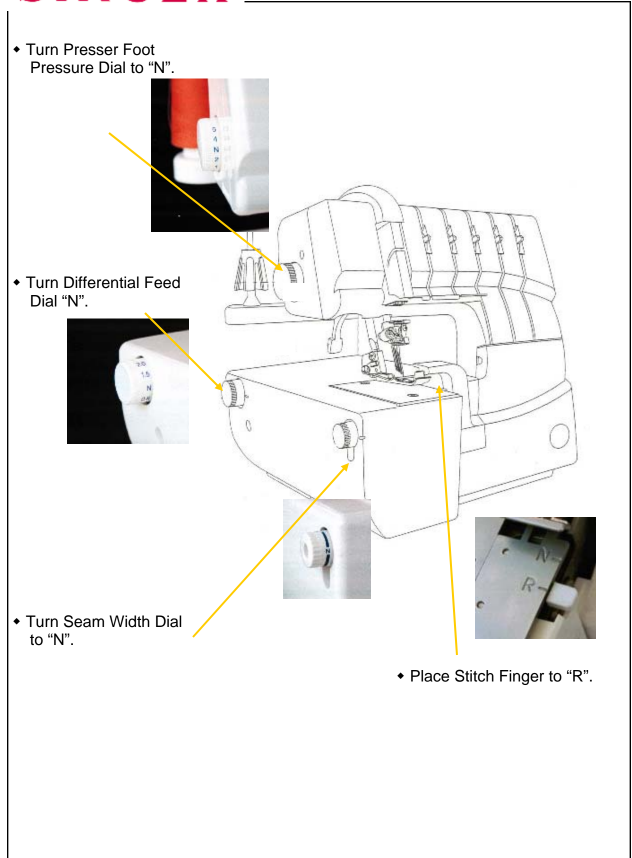
• Turn Stitch Length Dial to "N".-



- <u>Disengage Upper Knife</u>. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
 - 3. Turn the holder counter clockwise until the knife clicks into a lock position.



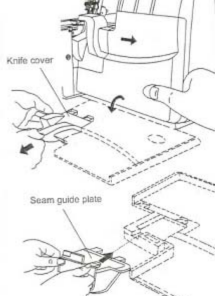
SINGER[®]



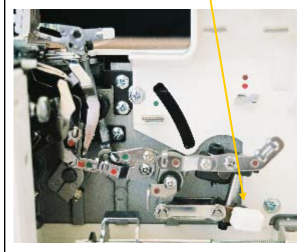
- ◆ Install the Seam Guide Plate. The Seam Guide Plate provides a flat surface for the fabric and seam guides. It can only be used when the knife and the lower looper are disengaged. The Seam Guide Plate is used when sewing the Chainstitch, Cover Stitch and the Triple Cover Stitch.
 - 1. Open looper cover.
 - 2. Remove Knife Cover by pulling it slightly towards you.
 - 3. Slide the Seam Guide Plate into place.



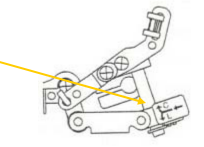


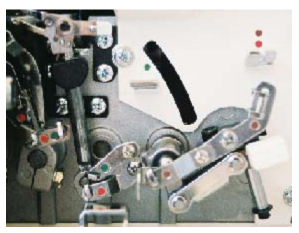


- <u>Disengage Upper Looper</u>. By disengaging the Upper Looper, the looper no longer moves when sewing. It is nonoperative. If the looper was still engaged, it would hit the Seam Guide Plate.
- 1. Turn handwheel until the Upper Looper is in the highest position.
- 2. Push the clutch button to the <u>left</u> and <u>up</u> to disengage.



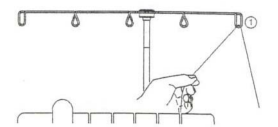
Upper Looper Engaged

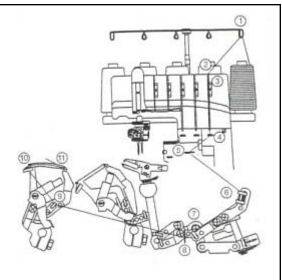




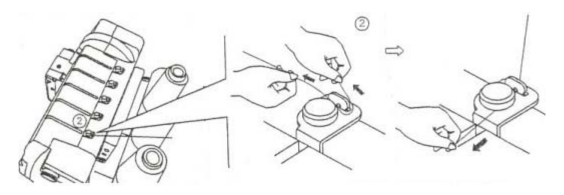
Upper Looper Disengaged

- Thread Chainstitch Looper with a decorative thread
 - 1. Raise the Presser foot to release the tension disks. Pass the thread from the back to the front through the thread guide ①.

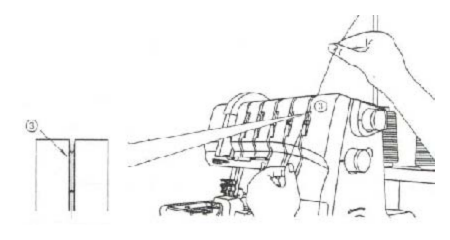




2. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull thread along the right side of the button, as illustrated.



3. While holding the thread, firmly pull the thread between the tension disks.

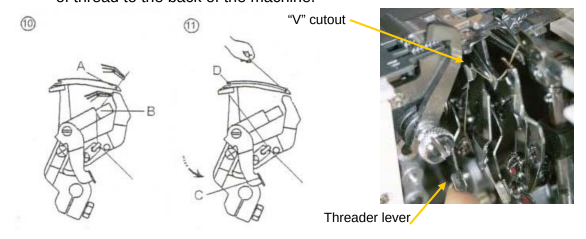


4. Turn the hand wheel toward you until the Chainstitch Looper extends out 10mm (approximately ½") from the needle plate edge.

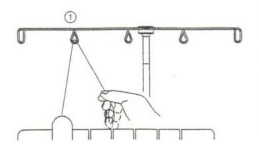


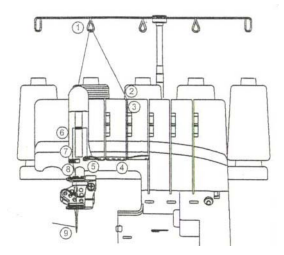
- 5. Thread the looper area of the machine following the brown color-coded thread guides 4-11. Use the tweezers provided in the accessory case to aid in threading the looper.
- 6. Place the thread through threading guide 4 and 5.
- 7. Continue threading guides ©, ⑦, ® and ⑨.

8. Thread the looper eye (A) from front to back. Pull about 4 inches of thread through the looper. Position the thread into the V cutout (B) on the threader. Firmly hold the thread tail with your left hand and pull threader lever (C) up into place (D). Gently pull 5-6" of thread to the back of the machine.

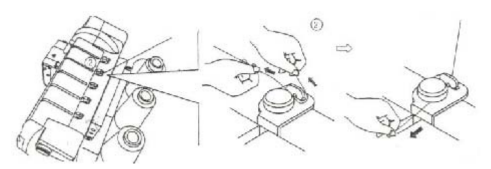


- Thread Middle Cover Stitch Needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Cover Stitch Middle/Chain Stitch needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

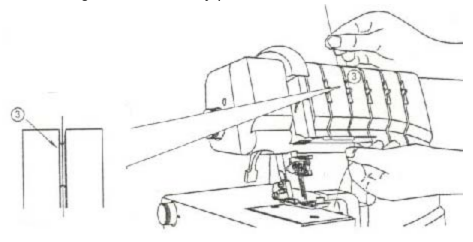




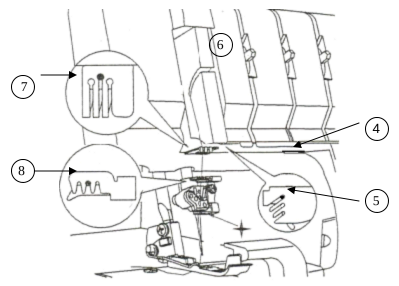
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



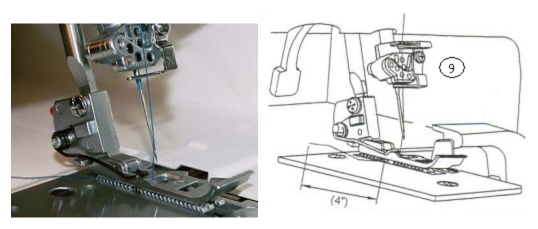
4. While holding the thread, firmly pull the thread between the tension disks.



- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp for the Cover Stitch or Chainstitch.



7. Thread the eye of the Middle Cover Needle 9.



- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® ____

TRY IT:

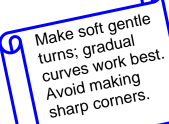
• Fuse a layer of fabric to a lightweight batting.

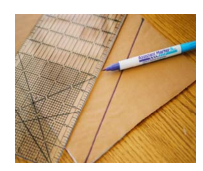


• Fuse a fabric backing to the other side of the batting, to create a quilted piece of fabric.



• Using a rinse-away fabric marking pen draw a design lines on the wrong side of the fabric.





- Lift the Presser Foot to the heightest position.
- Position the fabric <u>right</u> side down. Align the needle with one of the lines drawn.
- Lower the Presser Foot and sew.
- The decorative thread will be on the under side.



SINGER ___

- When sewing the Double Chainstitch, it is necessary to have fabric under the needle. Avoid sewing off the fabric.
- Continue sewing, following the drawn marking.
- ◆ To remove fabric, gently turn handwheel to loosen threads.
- Turn fabric over to see the decorative stitching.



Chapter 2: Two-Thread Wrapped Edge Overlock (narrow and wide)



SINGER® ____

Two-Thread Wrapped Edge Overlock (narrow)

The Two-Thread Wrapped Edge Overlock provides an elegant fine finish to lightweight fabrics. When using clear threads in conjunction with the Two-Thread stitch, the fabric appears to have an invisible edge. This gives a couture effect and looks beautiful on finer fabrics. The Two-Thread Stitch requires the lower looper thread and one overlock needle thread. The lower looper thread wraps around the fabric's edge. There are 2 different ways to set up for a Two-Thread Wrapped Edge Overlock stitch. For a more narrow stitch (4.0) select the right overedge needle; for a wider stitch(6.0) the left overedge needle is used.





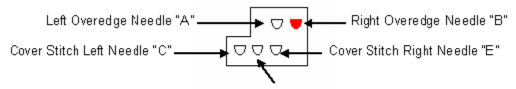
Right Overedge Needle Thread



Lower Looper Thread



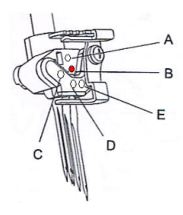
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

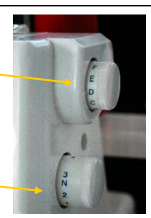
	Set at:
ATD: Auto Tension Dial	"D"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D"	Unthreaded and Remove Needle
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A"	Unthreaded and Remove Needle
Overedge Right Needle (Blue) "B"	Threaded
Upper Looper	Looper Engaged and Not Threaded
Spreader	Engaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Not Threaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed Use Knife Cover
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



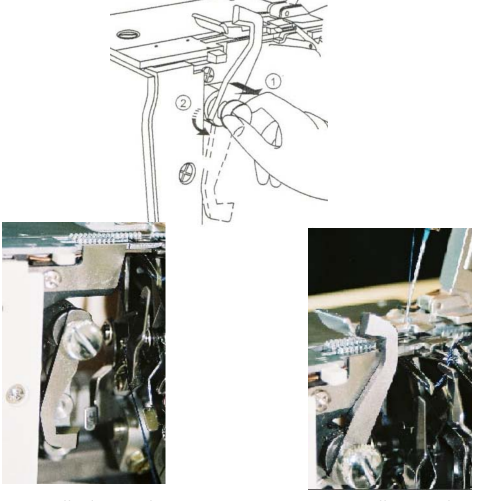
SINGER® _____

◆ Turn Auto Tension Dial to "D".

Turn Stitch Length Dial to "2".



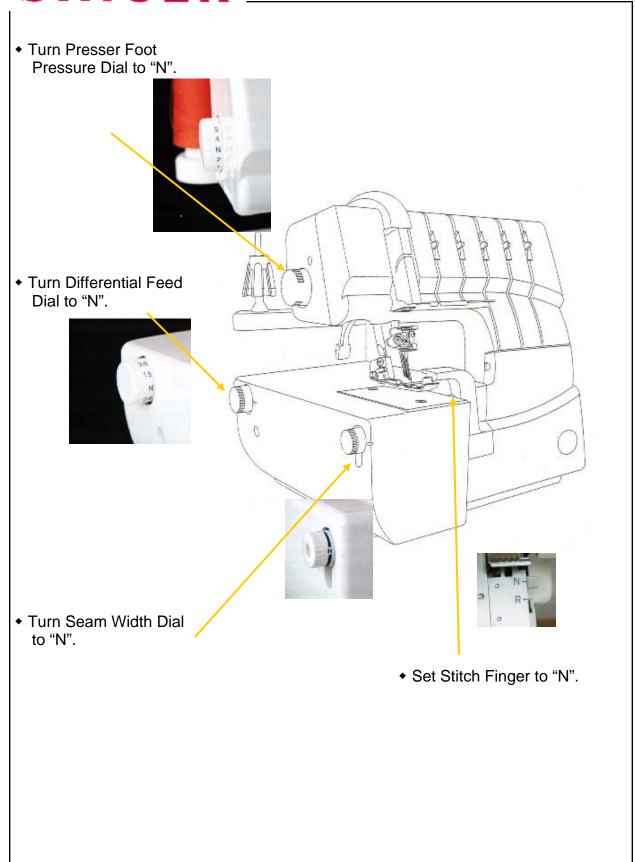
- Engage Upper Knife. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
 - 3. Turn the holder toward clockwise until the knife clicks into a lock position.



Upper Knife Disengaged

Upper Knife Engaged

SINGER[®]

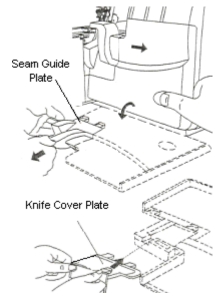


SINGER® ____

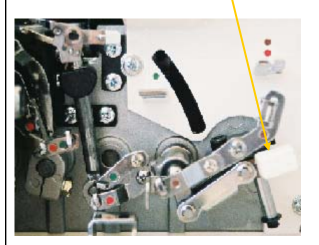
• Install the Knife Cover.



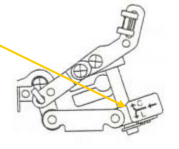


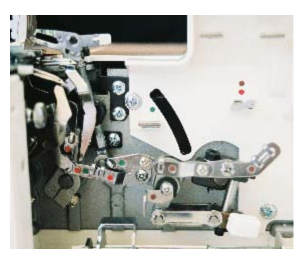


- Engage Upper Looper. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded, it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.
 - 2. Turn handwheel.



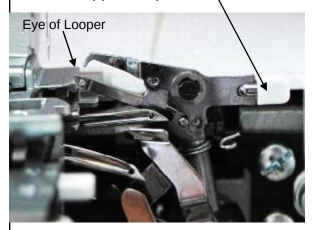
Upper Looper Disengaged

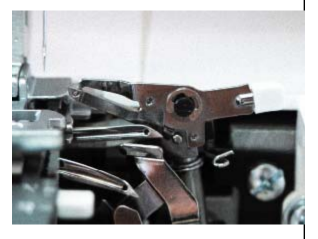




Upper Looper Engaged

- Engage Spreader. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged, but not threaded then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread needs to wrap around the fabric's edge.
 - 1. Raise the white handle on the Spreader to insert the tip into the eye of the Upper Looper. \



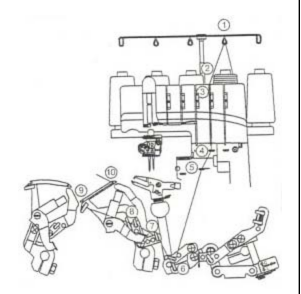


Spreader Disengaged

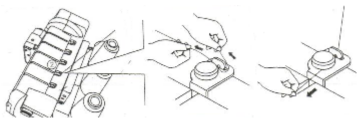
Spreader Engaged

- Thread Lower Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the Tension disks. Thread the Lower Looper as illustrated 1-10.
 - 2. Pass thread from back to the front through the thread guide ①.

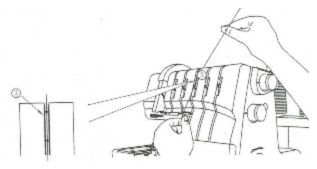




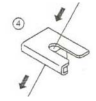
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



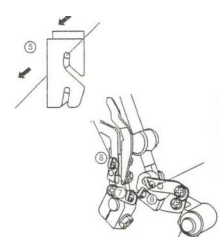
4. While holding the thread firmly, pull the thread between the tension disks.



- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.

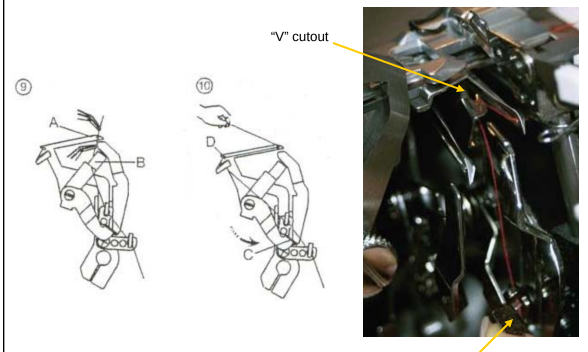


8. Place the thread slightly from the front and to the back of threading guide ⑤.

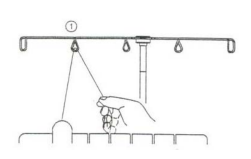


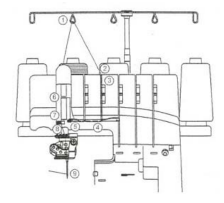
9. Place the thread through @, @,and @.

10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).

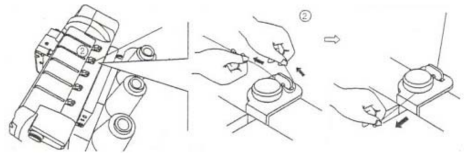


- Threader Lever
- Thread Right Overedge needle with regular thread.
 - 1. Raise the Presser Foot to release the tension discs. Thread the right needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

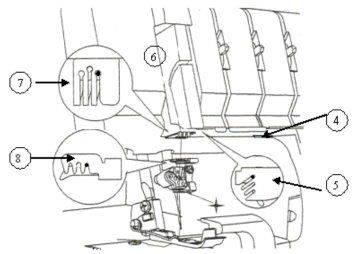




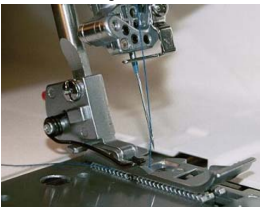
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

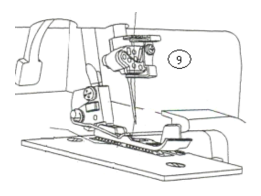


4. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.



5. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.





6. Thread the eye of the Right Overedge Needle 9.

SINGER ___

TRY IT:

- Align two pieces of lightweight fabric, right sides together so that the knife just slightly trims the fabric edge.
- Sew.
- Press seam to one side.



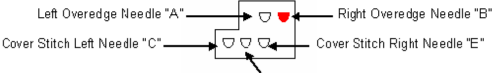


Two-Thread Wrapped Edge Overlock (wide)

The Two-Thread Wrapped Edge Overlock (wide) has the same set up as the Two-Thread Wrapped Edge Overlock (narrow) Stitch. The only exception is the Right Overedge Needle is now unthreaded and removed and the <u>Left</u> Overedge Needle is threaded. By using the left needle the stitch becomes wider.



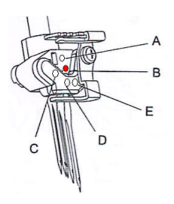
Needle:



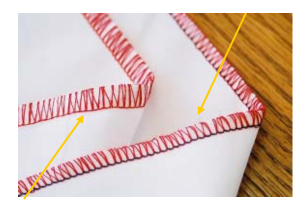
Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

	oci ai.
ATD: Auto Tension Dial	"D"
Left Cover Stitch Needle (Orange)	Unthreaded and Remove Needle
Middle Cover Stitch Needle (Blue)	Unthreaded and Remove Needle
Right Cover Stitch Needle (Green)	Unthreaded and Remove Needle
Overedge Left Needle (Orange)	Threaded
Overedge Right Needle (Blue)	Unthreaded and Remove Needle
Upper Looper (Green)	Looper Engaged and Not Threaded
Spreader	Engaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Not Threaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed Use Knife Cover
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"

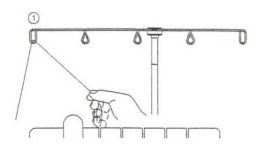


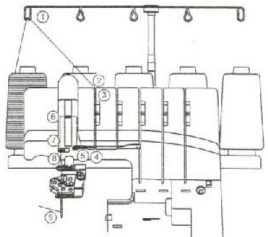
Right Overedge Needle Thread



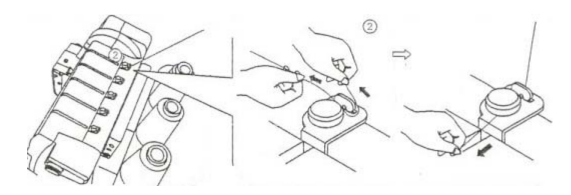
Left Overedge Needle Thread

- Thread Left Overedge needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as indicated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

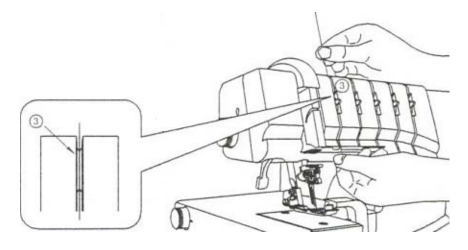




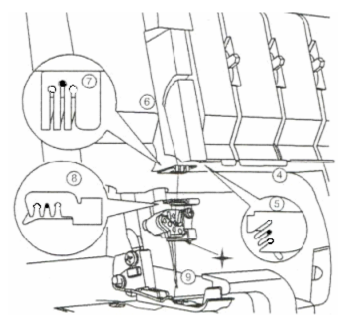
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

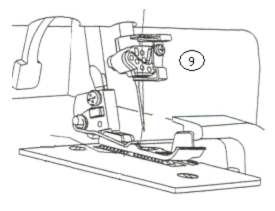


- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



- 7. Thread the eye of the Left Overedge needle 9.
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot.





SINGER® ____

TRY IT:

- Align one piece of medium weight fabric so that the knife just slightly trims the fabric edge.
- Sew.





SINGER® __

Chapter 3: Two-Thread Overedge (narrow and wide)

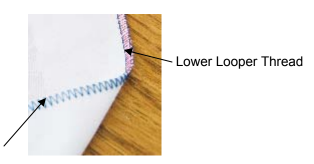


SINGER® ____

Two-Thread Overedge (narrow)

This stitch is used as a lightweight seam finish or a lightweight seam. When creating a seam finish, less thread is used and the thread does not imprint on the right side of the fabric when pressed. The stitch can also used for seaming. The stitch creates less bulky seams, which is ideal for sheer or lace fabrics. The Two-Thread Overlock stitch requires the lower looper thread and one overlock needle thread. There are 2 different ways to set up for a Two-Thread Overlock stitch. For a more narrow stitch (4.0) select the right overedge needle and for a wider stitch (6.0) the left overedge needle is used.

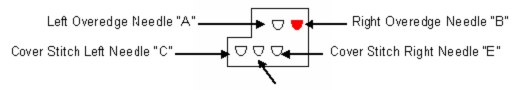




Right Overedge Needle Thread



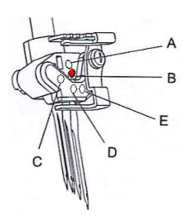
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

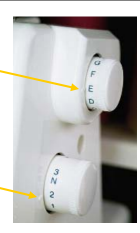
	Set at:
ATD: Auto Tension Dial	"E"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D"	Unthreaded and Remove Needle
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A"	Unthreaded and Remove Needle
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper	Looper Engaged and Not Threaded
Spreader	Engaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Not Threaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed Use Knife Cover
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



SINGER® _____

◆ Turn Auto Tension Dial to "E".

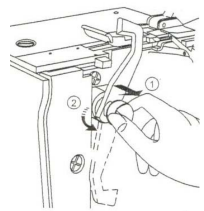
• Turn Stitch Length Dial to "2".__



◆ Engage Upper Knife.

The knife will not trim the fabric when it is disengaged.

- 1. Open Looper Cover.
- 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
- 3. Turn the holder clockwise until the knife clicks into a lock position.



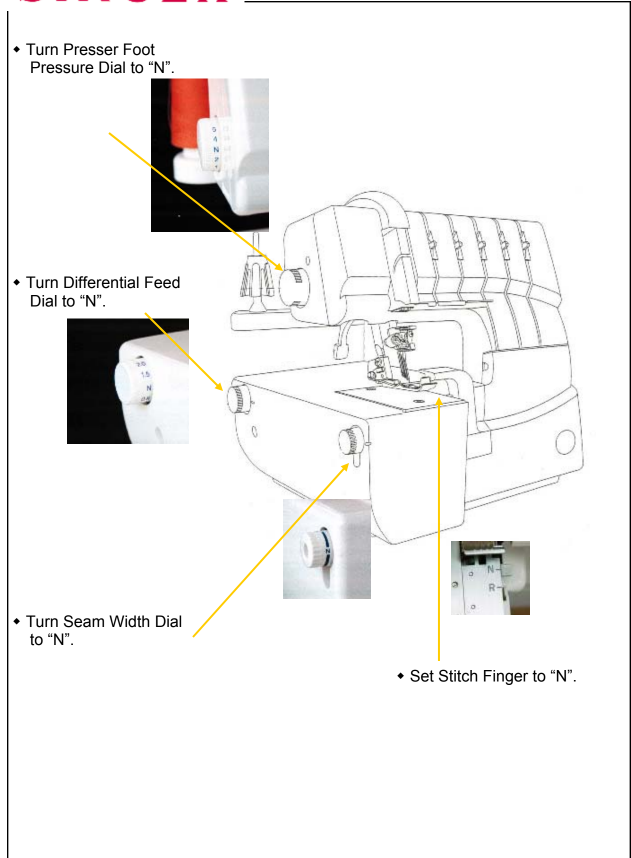


Upper Knife Disengaged



Upper Knife Engaged

SINGER®_____

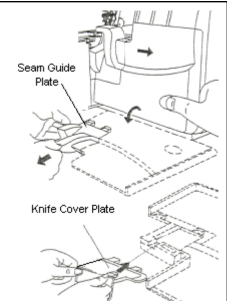


SINGER® ____

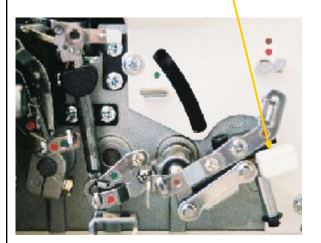
• Install the Knife Cover.



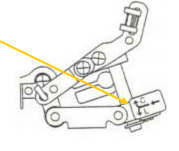


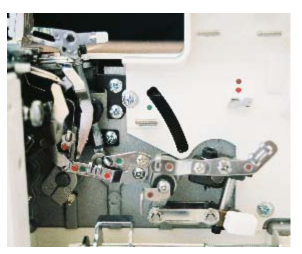


- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded, it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.
 - 2. Turn handwheel.



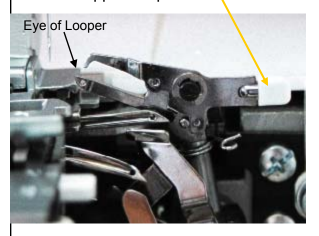
Upper Looper Disengaged

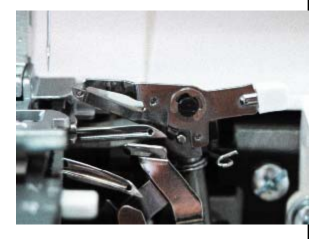




Upper Looper Engaged

- Engage Spreader. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged but not threaded, then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader, the single looper thread wraps around the fabric's edge.
 - 1. Raise the white handle on the spreader to insert the tip into the eye of the Upper Looper.

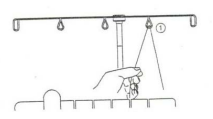


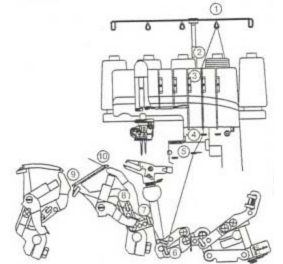


Spreader Disengaged

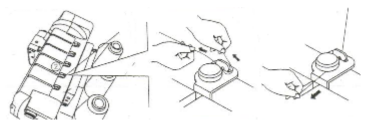
Spreader Engaged

- Thread Lower Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-10.
 - 2. Pass thread from back to the front through the thread guide ①.

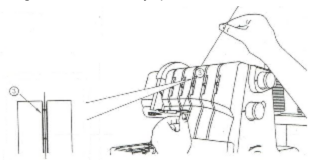




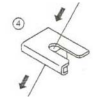
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



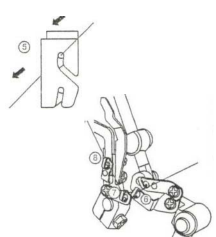
4. While holding the thread firmly, pull the thread between the tension disks.



- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately $\frac{1}{2}$ ") from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.

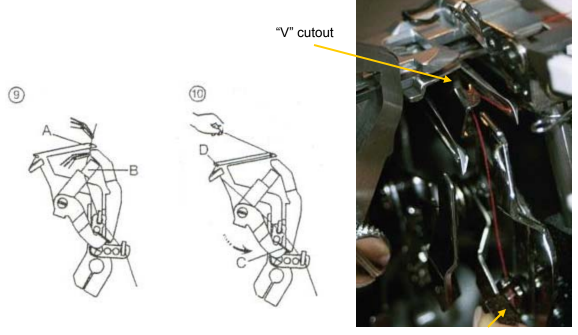


8. Place the thread slightly from the front and to the back of threading guide ⑤.

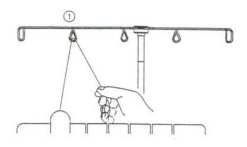


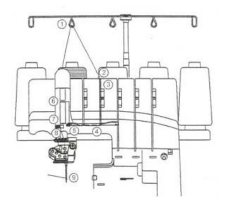
9. Place the thread through ⑥, ⑦,and ⑧.

10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader Lever (C) up into place (D).

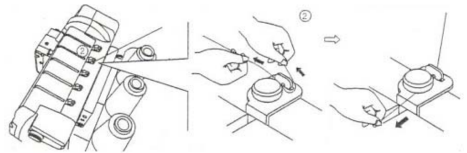


- Threader Lever
- Thread Right Overedge needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as indicated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

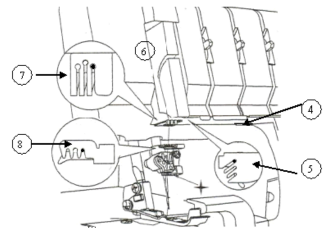




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

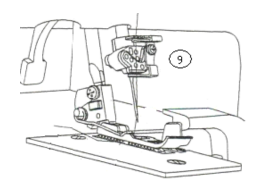


4. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.



5. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.





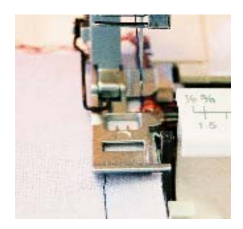
6. Thread the eye of the Overedge Right Needle 9.

SINGER® ____

TRY IT:

- Join two pieces of medium weight fabric, right sides together with a conventional sewing machine straight stitch.
- Finsh the edges of both fabric pieces by aligning the fabric edge so that the knife just slightly trims the fabric edge.
- Sew.
- Press seam allowance to one side.



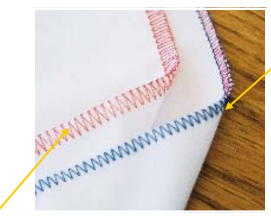




SINGER[®]____

Two-Thread Overedge (wide)

The Two-Thread Overedge (wide) is a good choice when sewing linens and wools. The Two-Thread Overedge (wide) has the same set up as the Two-Thread Overedge (narrow) Stitch. The only exception is the Right Overedge Needle is now unthreaded and removed and the Left Overedge Needle is threaded. By using the left needle the stitch becomes wider.

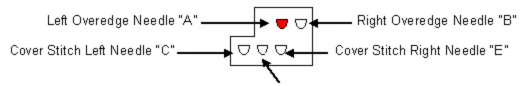


Right Overedge Needle Thread

Left Overedge Needle Thread



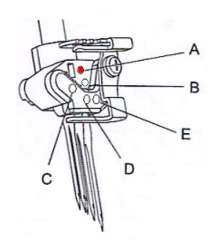
Needle:



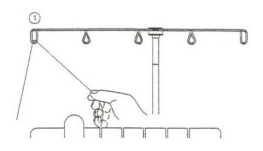
Cover Stitch Middle Needle/Chain Stitch Needle "D"

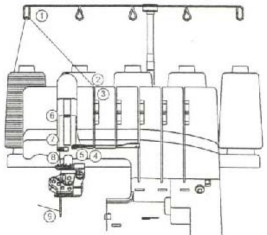
Set at:

	Set at.
ATD: Auto Tension Dial	"E"
Left Cover Stitch Needle "C" (Orange)	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D" (Blue)	Unthreaded and Remove Needle
Right Cover Stitch Needle "E" (Green)	Unthreaded and Remove Needle
Overedge Left Needle "A" (Orange)	Threaded
Overedge Right Needle "B" (Blue)	Unthreaded and Remove Needle
Upper Looper (Green)	Engage Looper and Not Threaded
Spreader	Engaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Not Threaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"

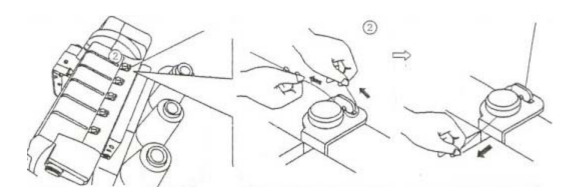


- Thread Left Overedge needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

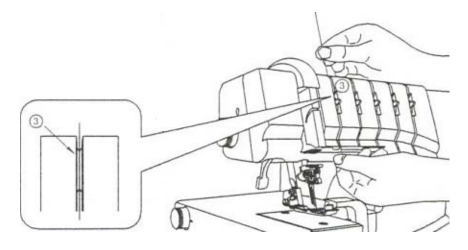




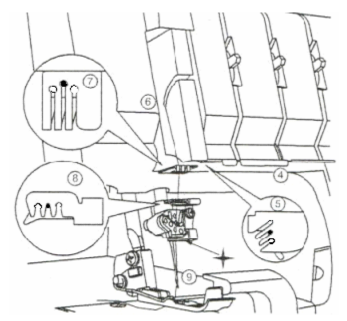
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

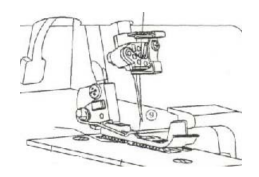


- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the Left Overedge Needle ⑨.



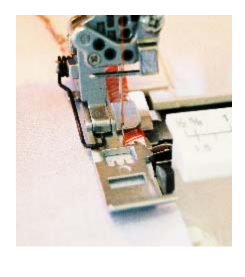


- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® ___

TRY IT:

- Align one piece of medium weight fabric so that the knife just slightly trims the fabric edge.
- Sew.
- Align a second piece of medium wieght fabric so that the knife just slightly trims the fabric edge.
- Sew.
- Place the two fabrics, right sides together.
- ◆ Using a conventional sewing machine, sew a straight stitch with a 5% inch seam.
- Press the seam open.







Chapter 4: Three-Thread Overlock (narrow, wide, and wide with decorative threads)



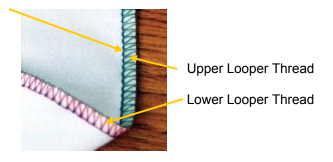
SINGER® __

Three-Thread Overlock (narrow)

The Three-Thread Overlock Stitch is the most commonly used stitch because of its versatility. It provides a wonderful professional seam finish to woven fabrics. It is beneficial in preventing loosely woven fabrics from unraveling. In addition, the Three-Thread Overlock Stitch offers unlimited decorative capabilities. It is recommended for finishing seams but not reinforcing the seam. Use the conventional sewing machine's straight stitch to reinforce the seam. The stitch uses one overedge needles and both the upper looper and lower looper. There are 2 different ways to set up for a Three-Thread Overlock stitch. For a more narrow stitch (4.0) select the Right Overedge needle; for a wider stitch (6.0) the Left Overedge needle is used.



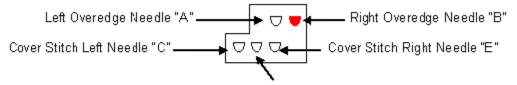
Right Overedge Needle Thread



SINGER _



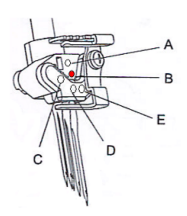
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set-up:

	· ·
ATD: Auto Tension Dial	"A"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D"	Unthreaded and Remove Needle
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A"	Unthreaded and Remove Needle
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Not Used
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Unthreaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed, use Knife Cover Plate
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



SINGER[®]

The Three-Thread Overlock makes a great edge finish to a garment's facing.



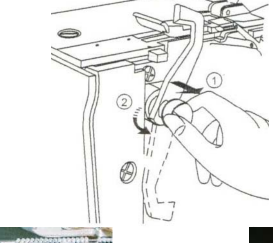
SINGER[®]

◆ Turn Auto Tension Dial to "A".

◆ Turn Stitch Length Dial to "2".



- Engage Upper Knife. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
 - 3. Turn the holder clockwise until the knife clicks into a lock position.



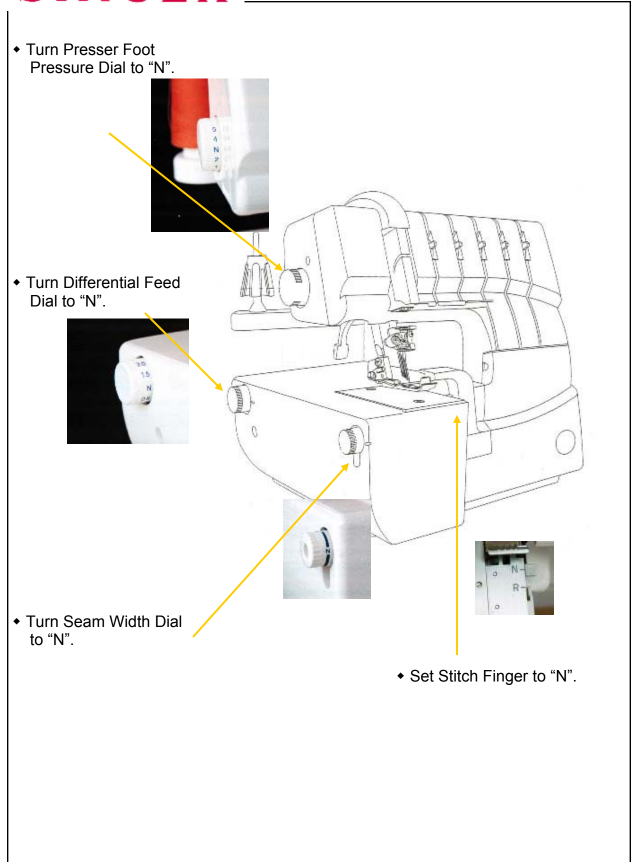


Upper Knife Disengaged



Upper Knife Engaged

SINGER®_____

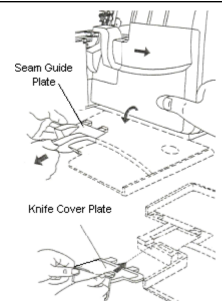


SINGER[®]_____

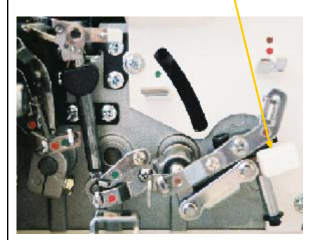
• Install the Knife Cover.



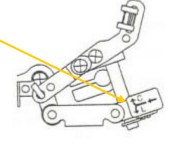


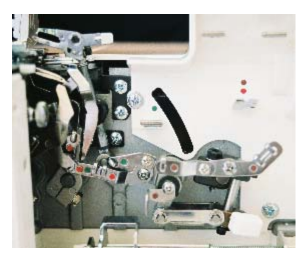


- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper move when sewing. Even though the Upper Looper is not threaded it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.
 - 2. Turn handwheel.



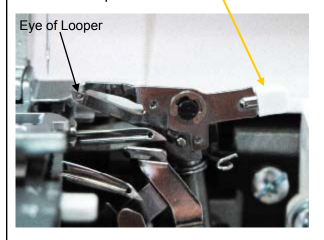
Upper Looper Disengaged





Upper Looper Engaged

- <u>Disengage Spreader</u>. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged but not threaded, then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader, the single looper thread wraps around the fabric's edge.
 - 1. Lower the white handle on the Spreader to open the eye of the Upper Looper.



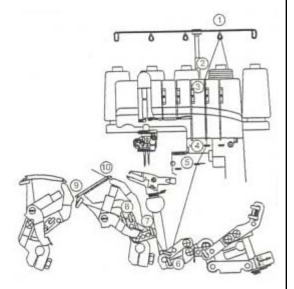


Spreader Engaged

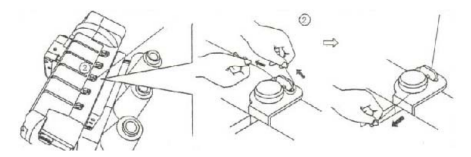
Spreader Disengaged

- Thread Upper Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide.

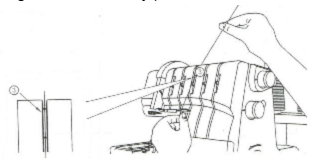




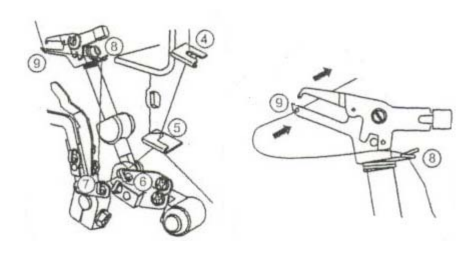
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread, firmly pull the thread between the tension disks.

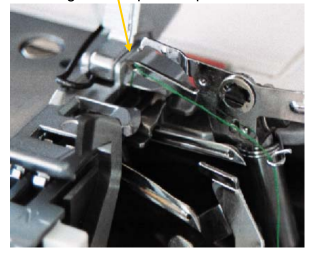


- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately $\frac{1}{2}$ ") from the needle plate edge.
- 6. Thread the looper area of the machine following the green color coded thread guides 4-9.



7. Thread the hole in the Upper Looper from front to back ⑨. Pull about 4 inches of thread through the looper and place to the back of the

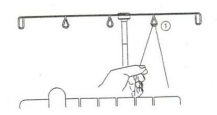
throat plate.

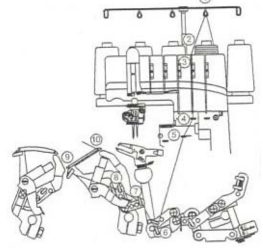


• Thread Lower Looper with regular overlock thread.

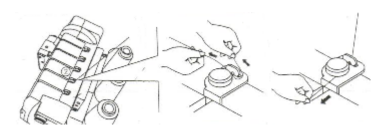
1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as indicated 1-10.

2. Pass thread from back to the front through the thread guide ①.

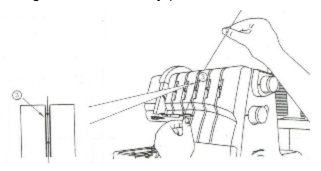




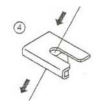
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread, firmly pull the thread between the tension disks.



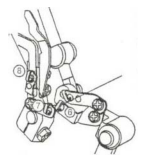
- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately $\frac{1}{2}$ ") from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.



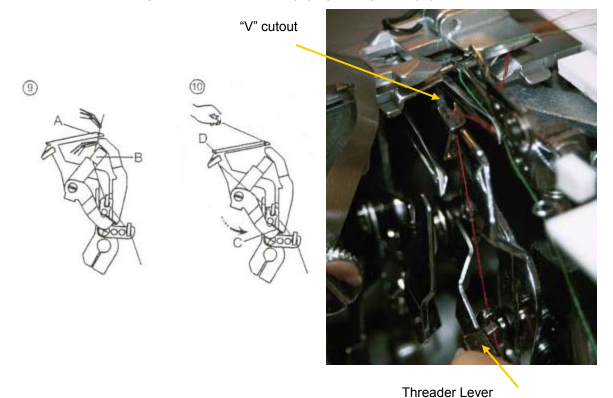
8. Place the thread slightly from the front and to the back of threading guide ⑤.

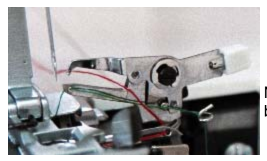


9. Place the thread through @, @ and @.



10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader Lever (C) up into place (D).

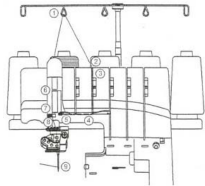




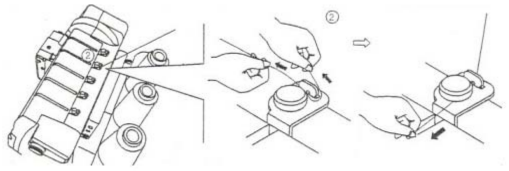
NOTE: Make sure the Upper Looper thread is behind the Lower Looper thread.

- Thread Right Overedge needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as indicated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

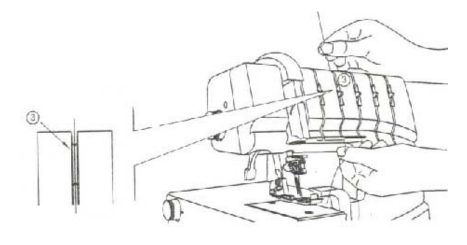




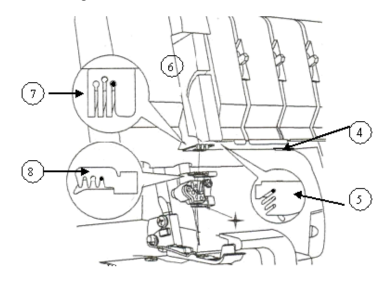
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



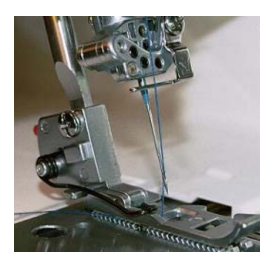
4. While holding the thread firmly, pull the thread between the tension disks.

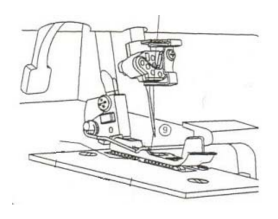


- 5. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.
- 8. Before threading the eye of the needle, make sure the thread is behind the thread guide located on the bottom of the needle clamp.



- 9. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 10. Place the thread to the back, under the Presser Foot.





SINGER® ___

TRY IT:

- Align one piece of medium weight fabric so that the knife just slightly trims the fabric edge.
- Sew.
- Align a second piece of medium weight fabric so that the knife just slightly trims the fabric edge.
- Place the two fabrics, right sides together.
- ◆ Using a conventional sewing machine, sew a straight stitch with a 5% inch seam.
- Press the seam open.





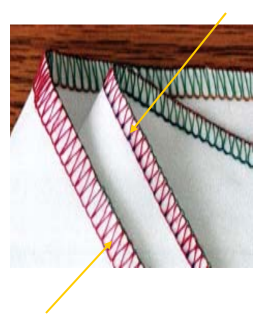


SINGER® __

Three-Thread Overlock (wide)

The Three-Thread Overedge (wide) has the same set up as the Three-Thread Overedge (narrow) Stitch. The only exceptions are the <u>Right</u> Overedge Needle is now unthreaded and removed and the <u>Left</u> Overedge Needle is threaded. By using the left needle the stitch becomes wider. The other exception is the Auto Tension Dial is turned to "B".

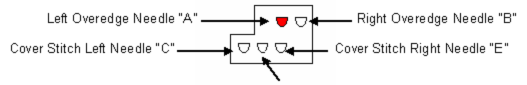
Right Overedge Needle Thread



Left Overedge Needle Thread



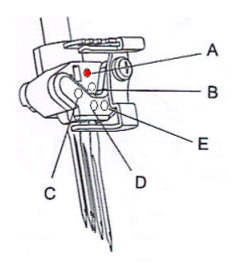
Needle:



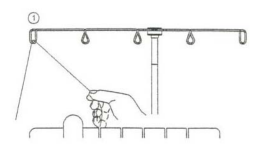
Cover Stitch Middle Needle/Chain Stitch Needle "D"

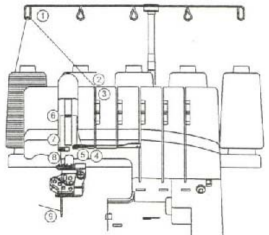
Set-up:

	•
ATD: Auto Tension Dial	"B"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D"	Unthreaded and Remove Needle
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A" (Orange)	Threaded
Overedge Right Needle "B"	Unthreaded and Remove Needle
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Disengaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Unthreaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed, use Knife Plate Cover
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"

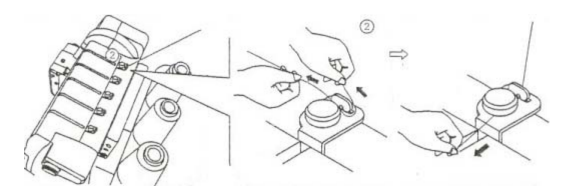


- Thread Left Overedge needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide.

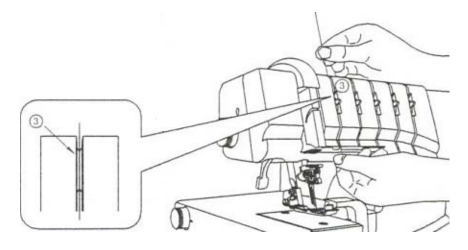




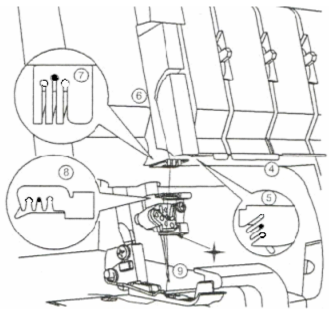
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



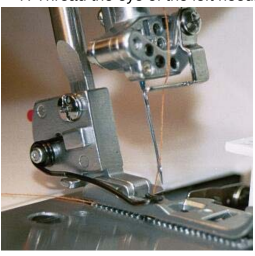
4. While holding the thread firmly, pull the thread between the tension disks.



- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the left needle ⑨.





- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot.

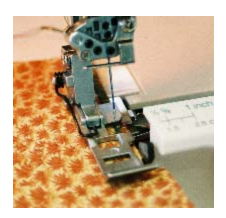
SINGER[®]

◆ Turn Auto Tension Dial to "B".

• Turn Stitch Length Dial to "2".



- Align one piece of medium weight fabric so that the knife just slightly trims the fabric edge.
- Sew.





Three-Thread Overedge (wide with decorative thread)

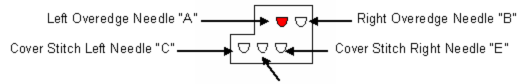
Using decorative threads can duplicate the look of fine braids and bindings often found only in ready-to-wear. It is easy to embellish sewing projects with decorative thread. Threads such as texturized nylon thread, crochet thread, pearl cotton, yarn and more easily slide through the eye of the looper. Select soft, flexible threads for best results.







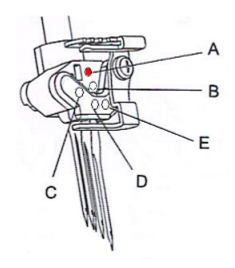
Needle:



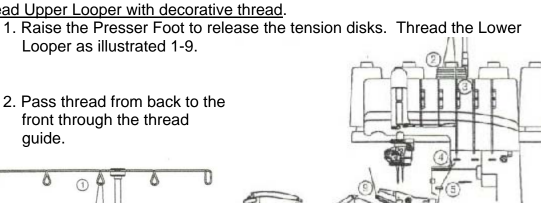
Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set-up:

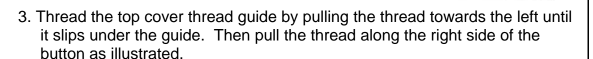
	•
ATD: Auto Tension Dial	"B"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D"	Unthreaded and Remove Needle
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A" (Orange)	Threaded
Overedge Right Needle "B"	Unthreaded and Remove Needle
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Disengaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Unthreaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed, use Knife Plate Cover
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"

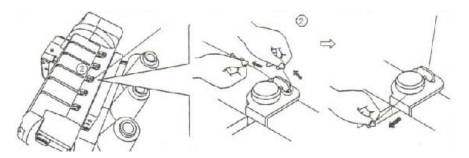


• Thread Upper Looper with decorative thread.

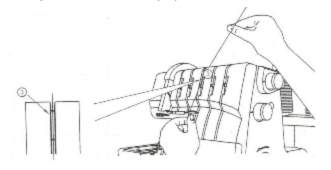






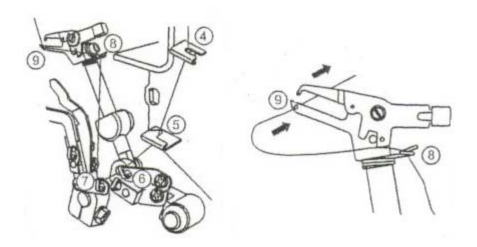


4. While holding the thread firmly, pull the thread between the tension disks.

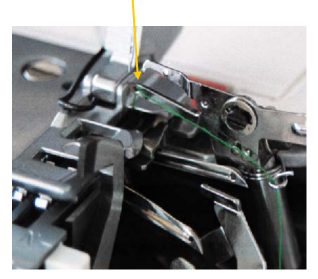


5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately $\frac{1}{2}$ inch) from the needle plate edge.

6. Thread the looper area of the machine following the green color coded thread guides 4-9.

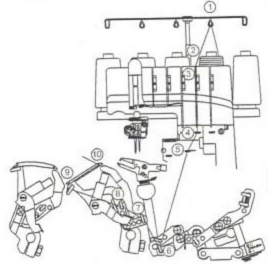


7. Thread the hole in the Upper Looper from front to back ⑨. Pull about 4 inches of thread through the looper and place to the back of the throat plate.



- Thread Lower Looper with decorative overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-10.
 - 2. Pass thread from back to the front through the thread guide ①.

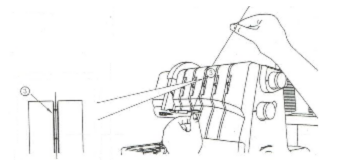




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

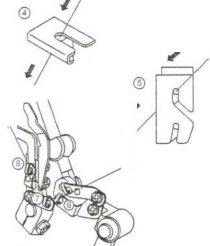


4. While holding the thread, firmly pull the thread between the tension disks.

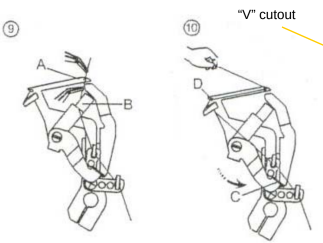


5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately $\frac{1}{2}$ inch) from the needle plate edge.

- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.
- 8. Place the thread slightly from the front and to the back of threading quide ⑤.
- 9. Place the thread through 6, 7, and 8.

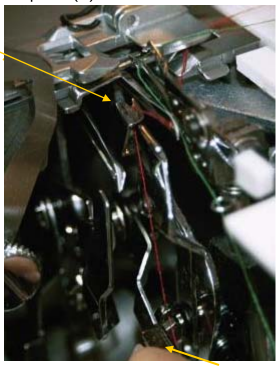


10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).



11. Thread eye of looper.

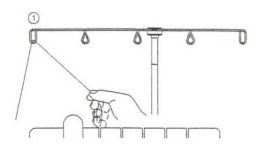


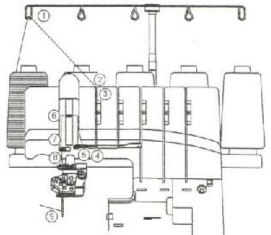


Threader Lever

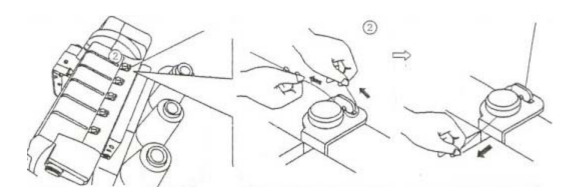
NOTE: Make sure the Upper Looper thread is behind the Lower Looper thread.

- Thread Overedge Left needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

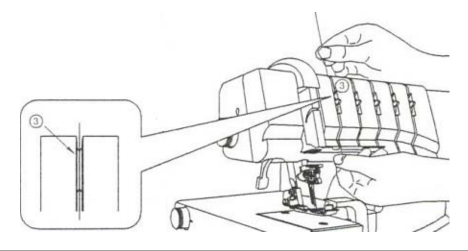




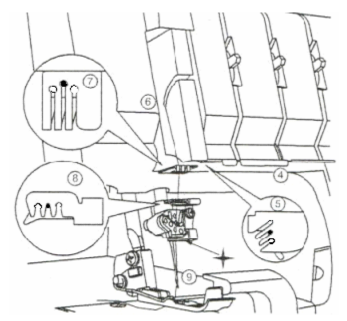
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

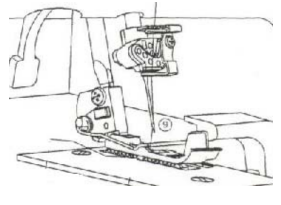


- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the Left Overedge Needle ⑨.





- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® _____

TRY IT:

- Align double-sided quilted fabric so that the knife just slightly trims the fabric edge.
- Sew.







Chapter 5: Three-Thread Flatlock (narrow and wide)



SINGER® ____

Three-Thread Flatlock Narrow

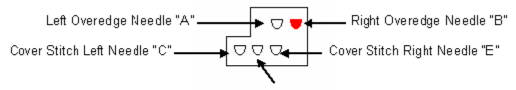
The Flatlock Stitch is used decoratively to achieve the look of applied trim on a garment, craft or home decorator projects. Special decorative threads are used for a textured and dramatic embellishment effect. The Flatlock Stitch can also be used to serge non-bulky seams. The Flatlock Stitch is sewn with one needle and the upper and lower loopers. Both sides of the Flatlocking Stitch are considered decorative. The decorative loop effect is achieved when the Flatlock seams are stitched with the fabrics wrong sides together. The ladder stitch is achieved when the Flatlock seams are stitch with the fabrics right sides together. There are 2 different ways to set up for a Three-Thread Flatlock stitch. For a more narrow stitch (4.0) select the right overedge needle; for a wider stitch (6.0) the left overedge needle is used.



SINGER



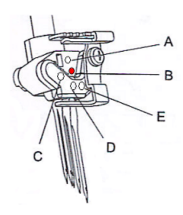
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set Up:

ATD: Auto Tension Dial	"F"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D"	Unthreaded and Remove Needle
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A"	Unthreaded and Remove Needle
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Disengaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Unthreaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed, use Knife Cover Plate
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



SINGER® ____



The Flatlock stitch, with fabric's right sides together, form a ladder stitch. A ribbon can then be woven by hand in and out of the stitches. The ladder stitch is ideal for joining laces together, as seen in heirloom sewing. Another idea for the ladder stitch is to use decorative thread through the needle to form a bold embellishment to projects.

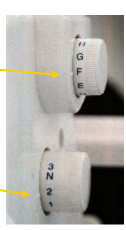


SINGER® _____

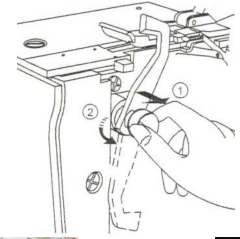


◆ Turn Auto Tension Dial to "F".

Turn Stitch Length Dial to "2".



- Engage Upper Knife. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
 - 3. Turn the holder clockwise until the knife clicks into a lock position.

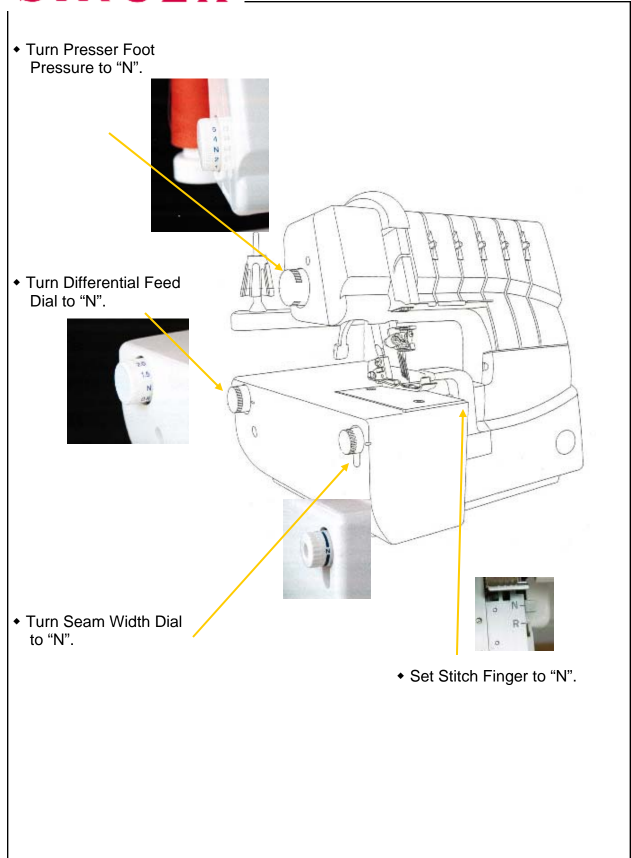




Upper Knife Disengaged



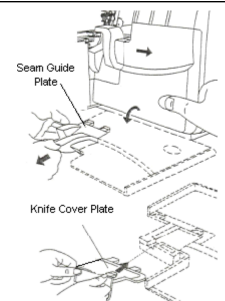
Upper Knife Engaged



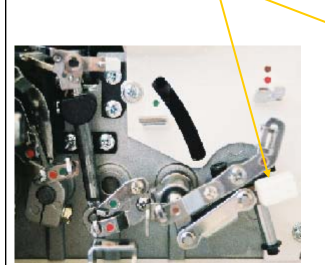
• Install the Knife Cover.



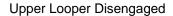


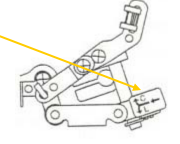


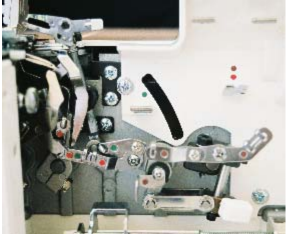
- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.



2. Turn handwheel.

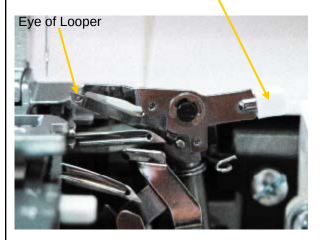






Upper Looper Engaged

- <u>Disengage Spreader</u>. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged but not threaded then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread wraps around the fabric's edge.
 - 1. Lower the white handle on the Spreader to open the eye of the Upper Looper.

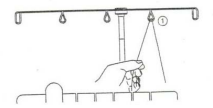


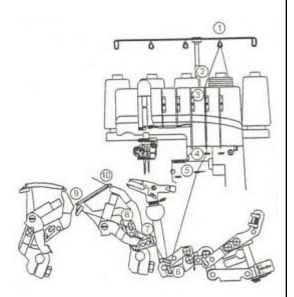


Spreader Engaged

Spreader Disengaged

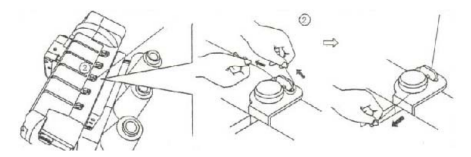
- Thread Upper Looper with regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



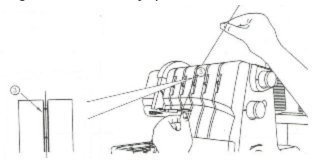


SINGER

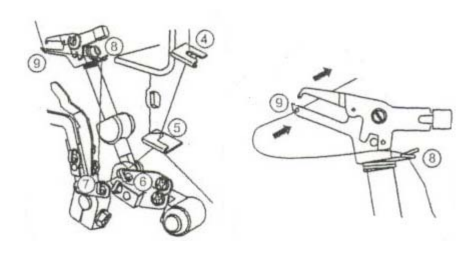
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

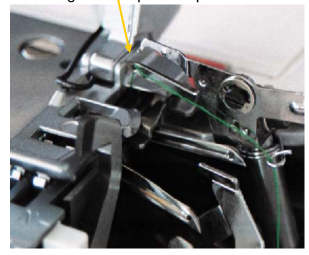


- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the green color coded thread guides 4-9.



7. Thread the hole in the Upper Looper from front to back ⑨. Pull about 4 inches of thread through the looper and place to the back of the

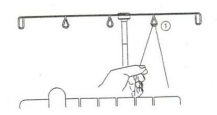
throat plate.

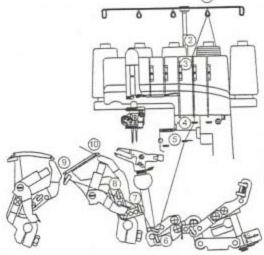


• Thread Lower Looper with regular overlock thread.

1. Raise the Presser foot to release the Tension disks. Thread the Lower Looper as illustrated 1-10.

2. Pass thread from back to the front through the thread guide ①.





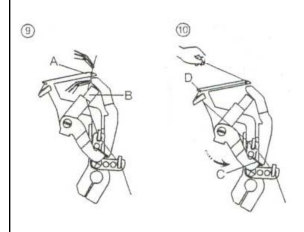
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

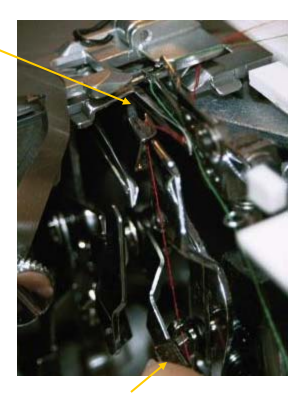


SINGER _

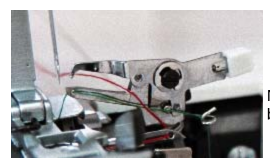
10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).





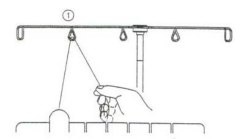


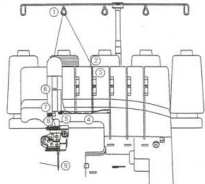
Threader Lever



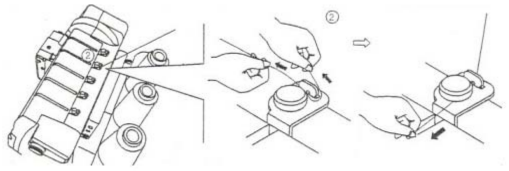
NOTE: Make sure the Upper Looper thread is behind the Lower Looper thread.

- Thread Right Overedge needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

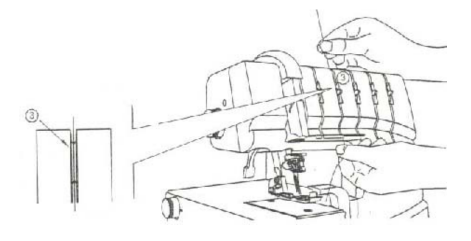




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

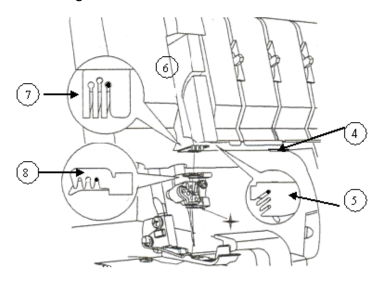


4. While holding the thread firmly, pull the thread between the tension disks.



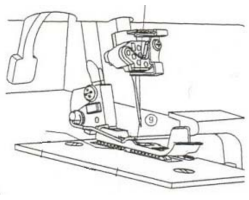
SINGER

- 5. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.
- 8. Before threading the eye of the needle, make sure the thread is behind the thread guide located on the bottom of the needle clamp.



- 9. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 10. Place the thread to the back, under the Presser Foot.



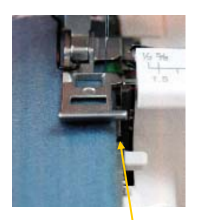


SINGER"——

- Fold T-shirt interlock fabric wrong sides together lengthwise.
- Align the fabric so that the fabric's fold is <u>not</u> being trimmed by the knife.
- Sew.
- Gently pull the fabric flat and press.







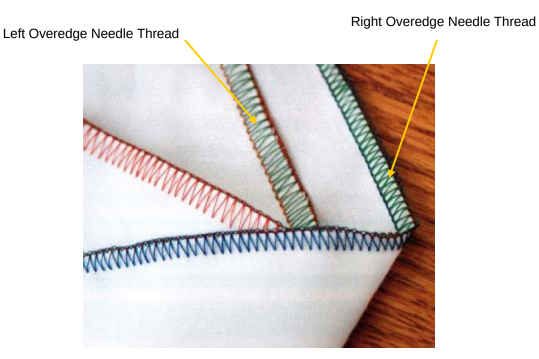
Hint:

If the fabric is not laying flat, align the fabric farther to the left of the knife.

SINGER[®] ____

Three-Thread Flatlock (wide)

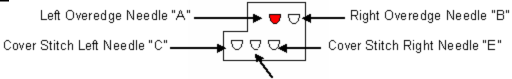
The Three-Thread Flatlock (wide) has the same set up as the Three-Thread Flatlock (narrow) Stitch. The only exception is the Right Overedge Needle is now unthreaded and removed and the Left Overedge Needle is threaded. By using the left needle, the stitch becomes wider.



SINGER



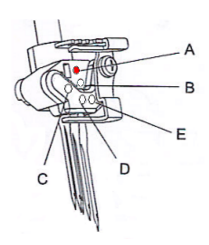
Needle:



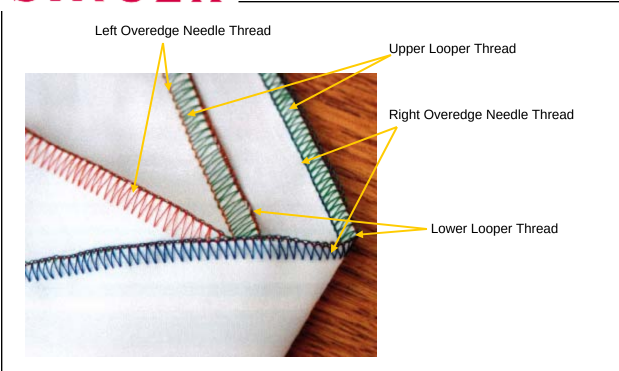
Cover Stitch Middle Needle/Chain Stitch Needle "D"

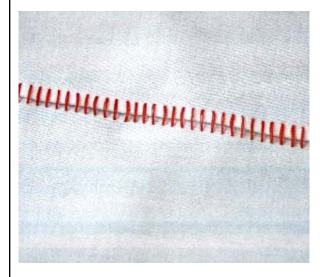
Set at:

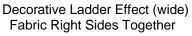
	331 4.11
ATD: Auto Tension Dial	"F"
Left Cover Stitch Needle "C"	Unthreaded and Remove Needle
Middle Cover Stitch Needle "D"	Unthreaded and Remove Needle
Right Cover Stitch Needle "E"	Unthreaded and Remove Needle
Overedge Left Needle "A" (Orange)	Threaded
Overedge Right Needle "B"	Unthreaded and Remove Needle
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Disengage
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Unthreaded
Upper Knife	Engaged
Seam Guide Plate	Not Installed, use Knife Cover Plate
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"

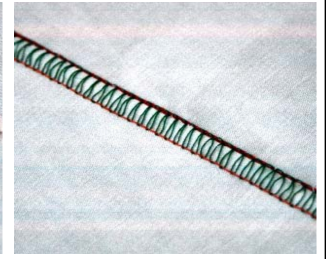


SINGER



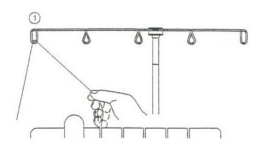


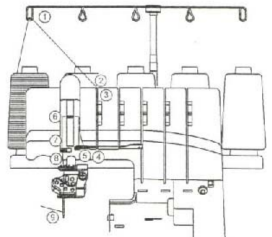




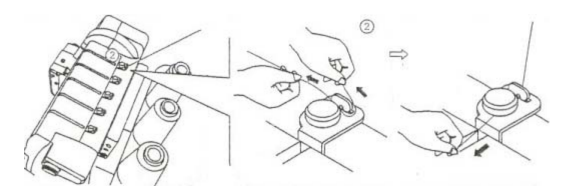
Decorative Loop Effect (wide) Fabric Wrong Sides Together

- Thread Left Overlock needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

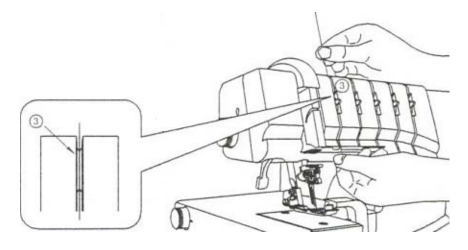




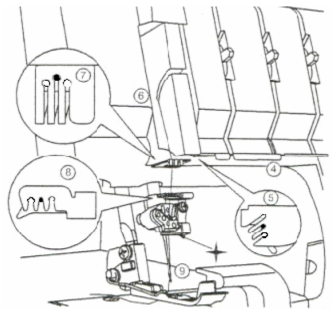
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

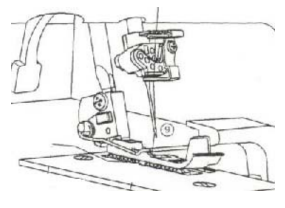


- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the left needle 9.



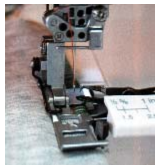


- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® ____

TRY IT:

- Fold sweatshirt fabric wrong sides together, lengthwise.
- Align the fabric so that the fabric's fold is <u>not</u> being trimmed by the knife.
- Sew.
- Gently pull the fabric flat and press.







Hint:

If the fabric is not laying flat, align the fabric farther to the left of the knife.

SINGER® ____

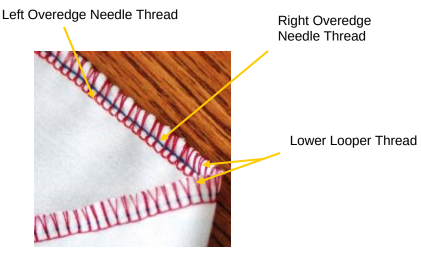
Chapter 6: Three-Thread Ultra-Stretch Mock Safety Stitch



Three-Thread Ultra-Stretch Mock Safety Stitch

This stitch stretches with the fabric, the seam will not break when the fabric is stretched. It is ideal for super-stretch knits like those used on swimwear or athlete clothing. This stitch uses two needles and one looper.

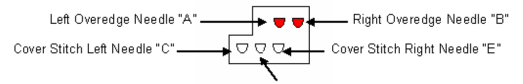




SINGER _



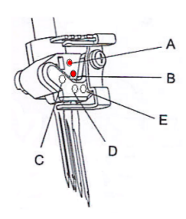
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

	Set at.
ATD: Auto Tension Dial	"G"
Left Cover Stitch Needle "C"	Not Threaded
Middle Cover Stitch Needle "D"	Not Threaded
Right Cover Stitch Needle "E"	Not Threaded
Overedge Left Needle "A" (Orange)	Threaded
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper (Green)	Looper Engaged and Not Threaded
Spreader	Engaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Not Threaded
Upper Looper Clutch	"L"
Upper Knife	Engaged
Seam Guide Plate	Not Installed Use Knife Guide
Seam Width Dial	"N"
Stitch Length Dial	"2"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



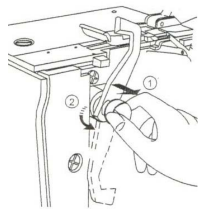
◆ Turn Auto Tension Dial to "G".

◆ Turn Stitch Length Dial to "2".



The knife will not trim the fabric when it is disengaged.

- 1. Open Looper Cover.
- 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
- 3. Turn the holder clockwise until the knife clicks into a lock position.

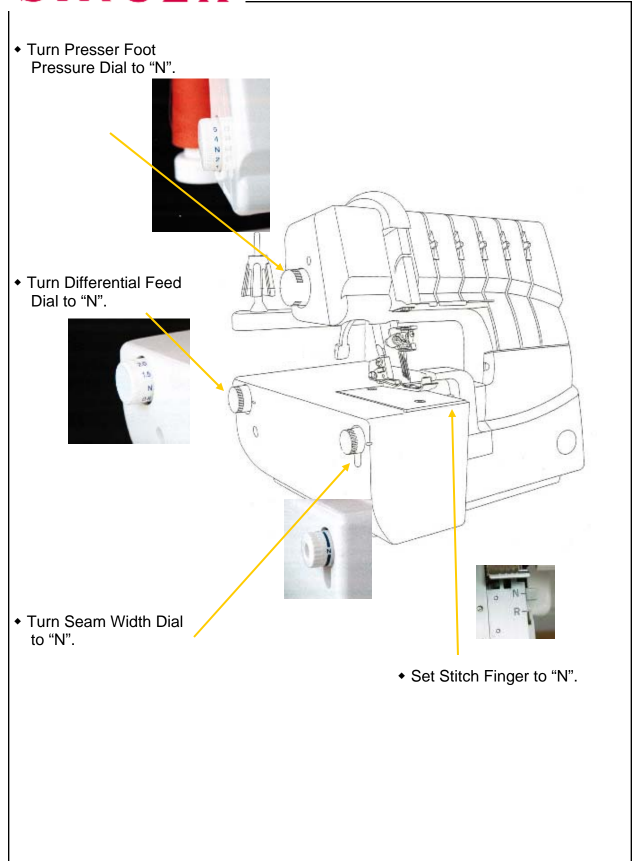




Upper Knife Disengaged



Upper Knife Engaged

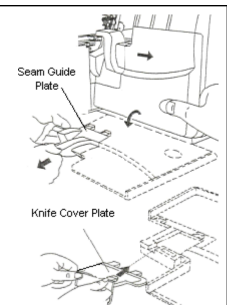


SINGER[®]_____

• Install the Knife Cover.

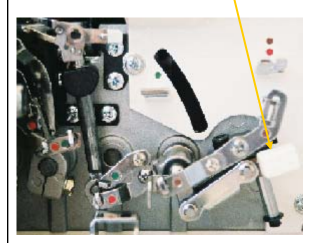




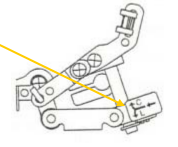


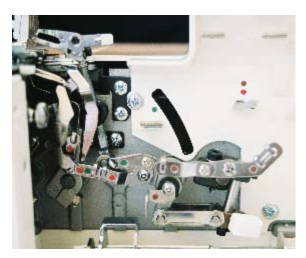
- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.

2. Turn handwheel.



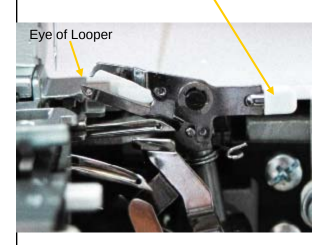
Upper Looper Disengaged

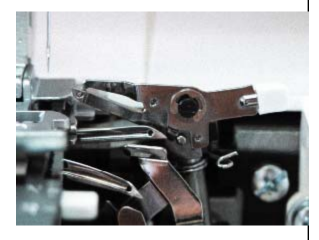




Upper Looper Engaged

- Engage Spreader. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged, but not threaded then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread wraps around the fabric's edge.
 - 1. Raise the white handle on the Spreader to insert the tip into the eye of the Upper Looper.



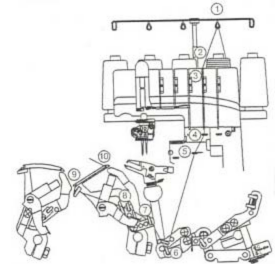


Spreader Disengaged

Spreader Engaged

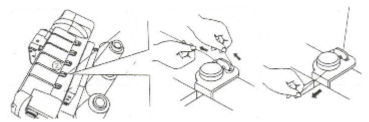
- Thread Lower Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the Tension disks. Thread the Lower Looper as illustrated 1-10.
 - 2. Pass thread from back to the front through the thread guide.



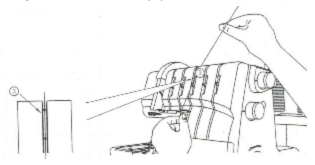


SINGER

3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



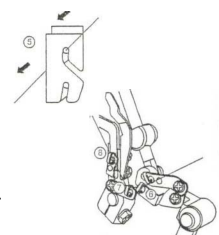
4. While holding the thread, firmly pull the thread between the tension disks.



- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.

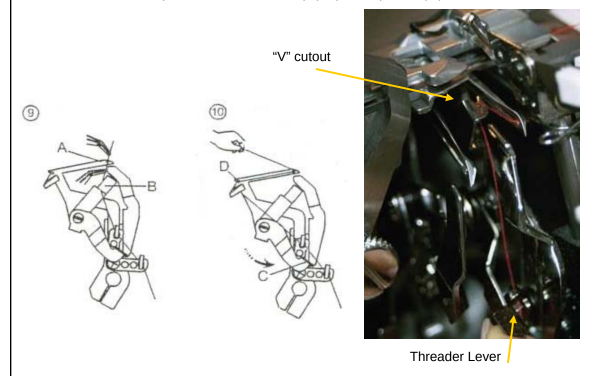


8. Place the thread slightly from the front and to the back of threading guide ⑤.

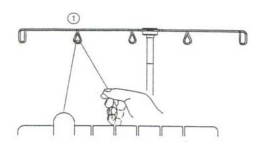


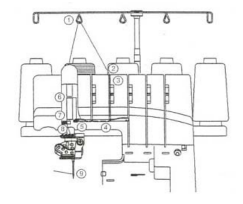
9. Place the thread through @, ⑦, and ®.

10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).

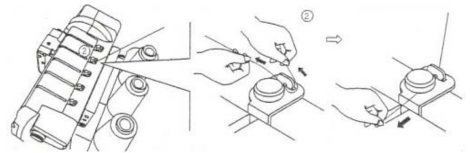


- Thread Right Overedge needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

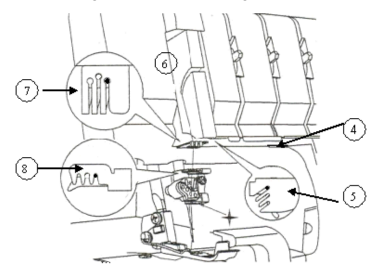




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

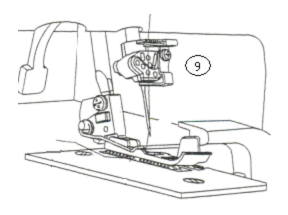


4. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.

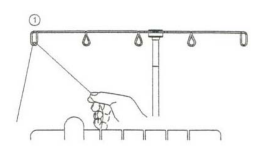


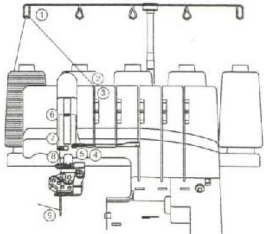
5. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



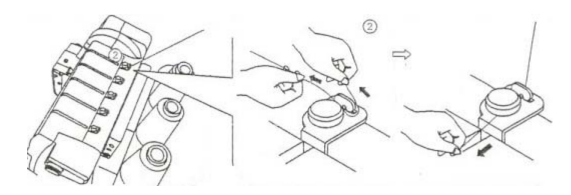


- Thread Left Overedge needle with regular thread.
 - 1. Raise the Presser foot to release the tension disks. Thread the left needle as indicated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

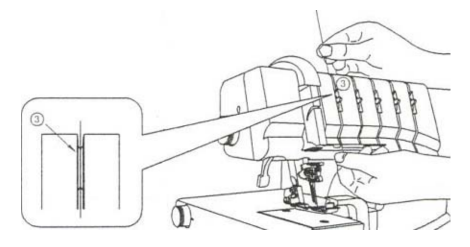




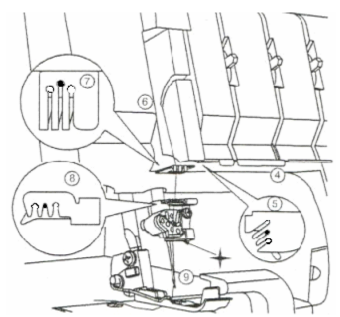
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



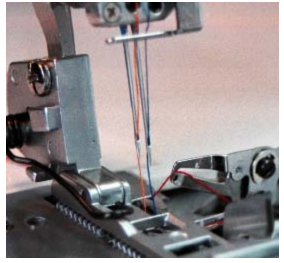
4. While holding the thread firmly, pull the thread between the tension disks.



- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the Left Overedge Needle ⑨.



- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® ____

TRY IT:

- Align two pieces of fabric, right sides together so that that the knife just slightly trims the fabric's edges.
- Sew.







Chapter 7:

Four-Thread Ultra-Stretch Mock Safety Stitch

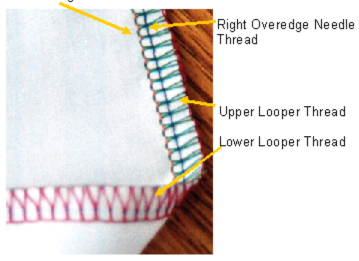


Four-Thread Ultra-Stretch Mock Safety Stitch

The Four-Thread Ultra-Stretch Mock Safety Stitch is stronger than the Three-Thread Ultra-Stretch Mock Safety Stitch. The additional thread provides added strength to the seam and is good choice for knits as well as wovens. This stitch works well when applying ribbing to a garment. Ribbing is often seen on cuffs, collars and waistbands of active wear. This stitch requires two needle threads and two looper threads.

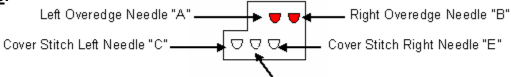


Left Overedge Needle Thread





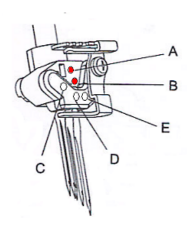
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

	Set at:
ATD: Auto Tension Dial	"A"
Left Cover Stitch Needle "C"	Not Threaded
Middle Cover Stitch Needle "D"	Not Threaded
Right Cover Stitch Needle "E"	Not Threaded
Overedge Left Needle "A" (Orange)	Threaded
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Disengaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Not Threaded
Upper Looper Clutch	"L"
Upper Knife	Engaged
Seam Guide Plate	Not Installed Use Knife Guide
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



SINGER[®]

Sweatshirt sample





◆ Turn Auto Tension Dial to "A".

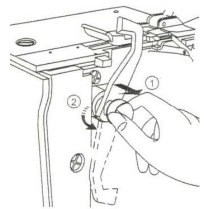
Turn Stitch Length Dial to "N"____



◆ Engage Upper Knife.

The knife will not trim the fabric when it is disengaged.

- 1. Open Looper Cover.
- 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
- 3. Turn the holder clockwise until the knife clicks into a lock position.



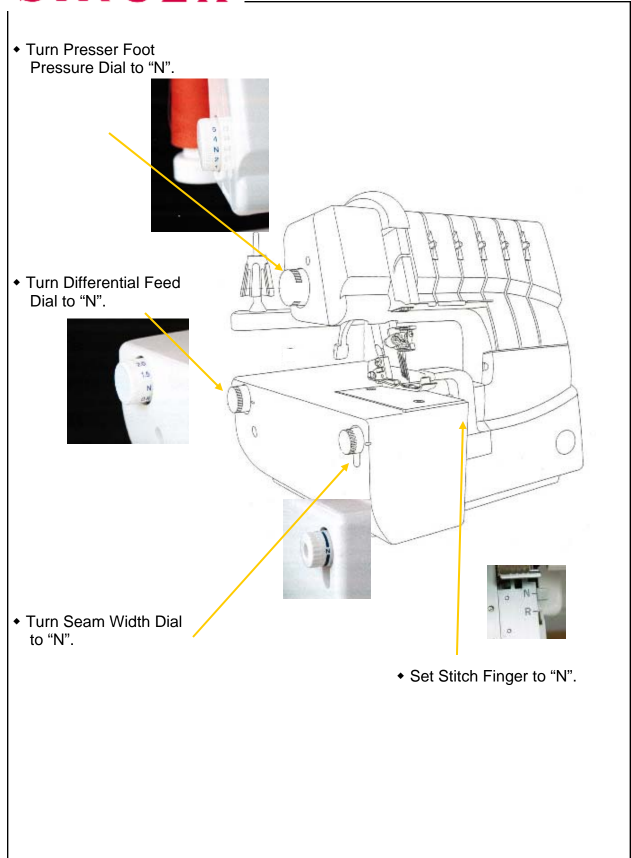


Upper Knife Disengaged



Upper Knife Engaged

SINGER[®]

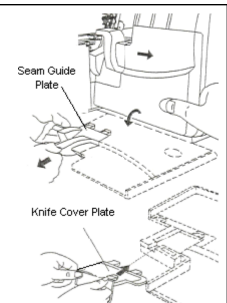


SINGER[®]_____

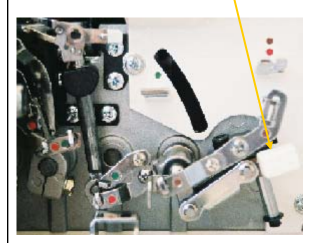
• Install the Knife Cover.



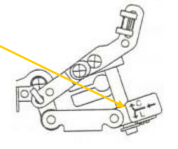


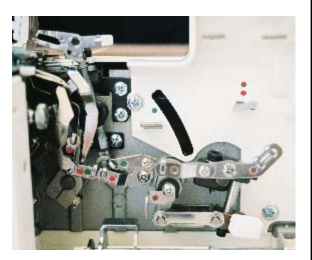


- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded, it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.
 - 2. Turn handwheel.



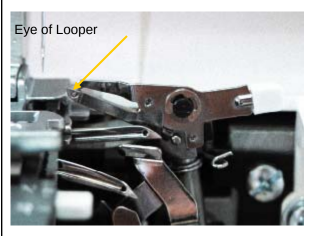
Upper Looper Disengaged





Upper Looper Engaged

- <u>Disengage Spreader</u>. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged but not threaded then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread wraps around the fabric's edge.
 - 1. Lower the white handle on the Spreader to open the eye of the Upper Looper.

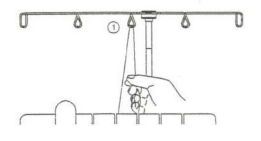


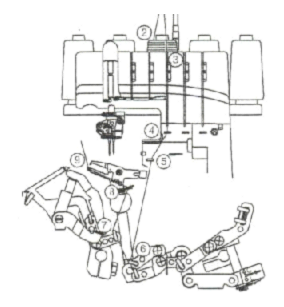


Spreader Engaged

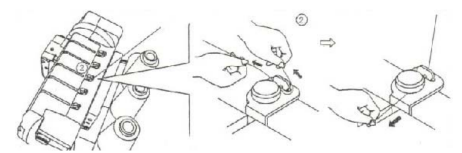
Spreader Disengaged

- Thread Upper Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-9.
 - Pass thread from back to the front through the thread guide ①.

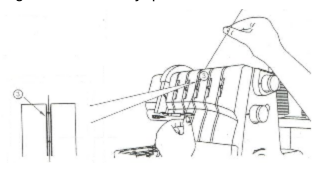




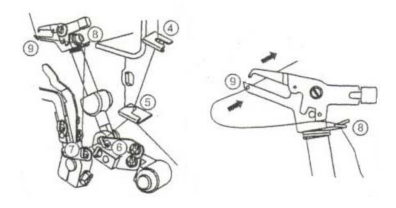
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.



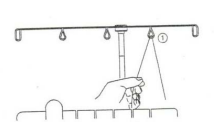
- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately $\frac{1}{2}$ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the green color coded thread guides 4-9.

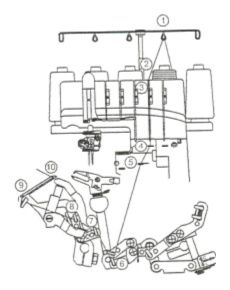


7. Thread the hole in the Upper Looper from front to back ⑨. Pull about 4 inches of thread through the looper and place to the back of the throat plate.

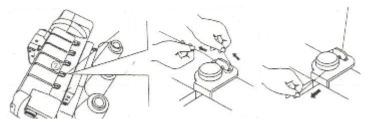


- Thread Lower Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the Tension disks. Thread the Lower Looper as illustrated 1-10.
 - 2. Pass thread from back to the front through the thread guide ①.

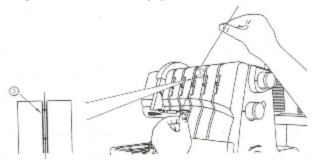




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



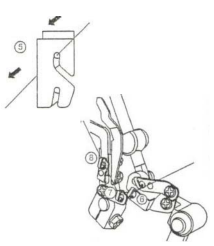
4. While holding the thread, firmly pull the thread between the tension disks.



- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.

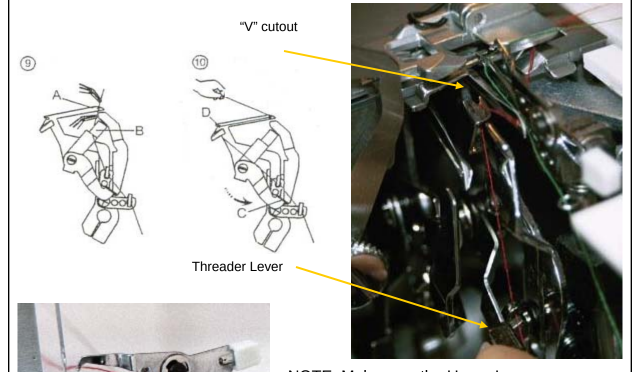


8. Place the thread slightly from the front and to the back of threading guide ⑤.



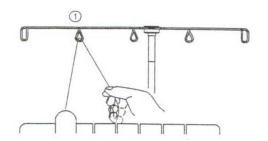
9. Place the thread through @, ?, and 8.

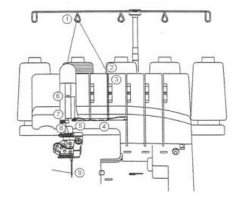
10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).



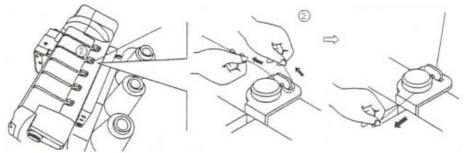
NOTE: Make sure the Upper Looper thread is behind the Lower Looper thread.

- ◆Thread Right Overedge needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

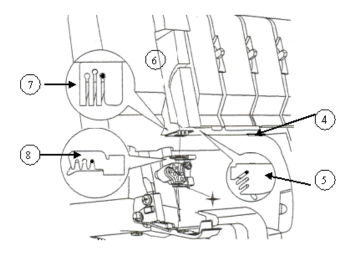




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

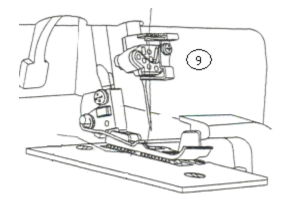


4. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.

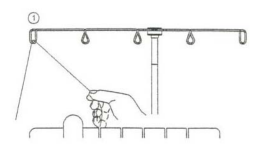


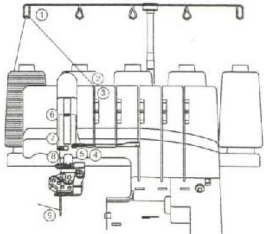
- 5. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.
- 6. Thread the eye of the Overedge Right Needle 9.



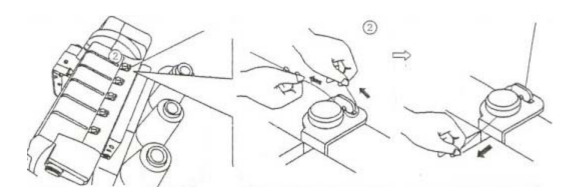


- Thread Left Overlock needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

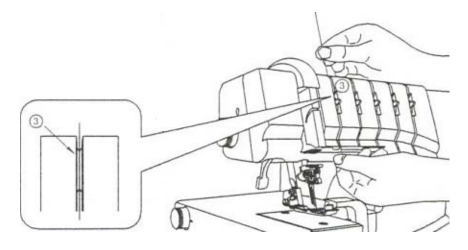




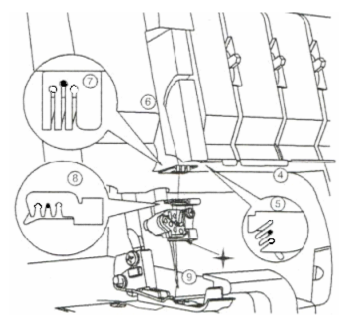
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread towards the right side of the button as illustrated.



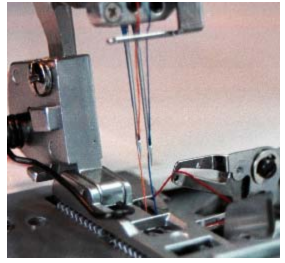
4. While holding the thread firmly, pull the thread between the tension disks.



- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the Left Overedge Needle ⑨.



- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® _____

TRY IT:

- Fold ribbing lengthwise.
- Place ribbing on top of fleece.
- Align the fabric so that the knife just slightly trims both the ribbing and fleece fabric edges.
- Sew stretching the ribbing as needed









Chapter 8: Four-Thread Safety Stitch

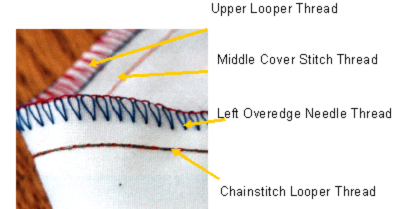


SINGER[®]_____

Four-Thread Safety Stitch

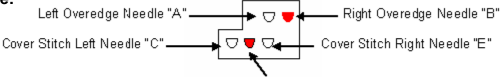
This stitch is an alternative to the Five-Thread Safety Stitch. It offers the same type of Two-Thread Chainstitch. However the Three-Thread Overlock is now replaced by a Two-Thread Overedge finish. The Four-Thread Safety Stitch is appropriately used when sewing a medium weight woven fabric. Because there is one less thread being used, the stitch is less bulky. However, it is still strong enough not to require straight stitch reinforcement from a conventional sewing machine. This stitch requires two needle threads and two looper threads.







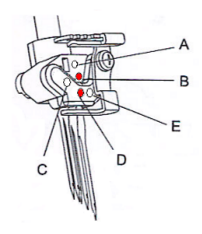
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

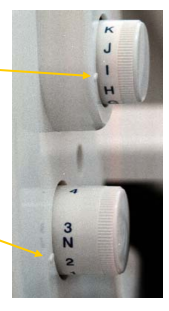
	Set at.
ATD: Auto Tension Dial	"þ"
Left Cover Stitch Needle "C"	Not Threaded
Middle Cover Stitch Needle "D" (Orange)	Threaded
Right Cover Stitch Needle "E"	Not Threaded
Overedge Left Needle "A"	Not Threaded
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper	Looper Engaged and Not Threaded
Spreader	Engaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Threaded
Upper Looper Clutch	"L"
Upper Knife	Engaged
Seam Guide Plate	Not Installed
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



SINGER®———

◆ Turn Auto Tension Dial to "I".

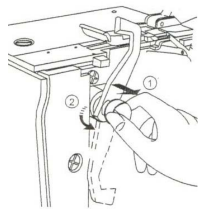
• Turn Stitch Length Dial to "N".



◆ Engage Upper Knife.

The knife will not trim the fabric when it is disengaged.

- 1. Open Looper Cover.
- 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
- 3. Turn the holder clockwise until the knife clicks into a lock position.



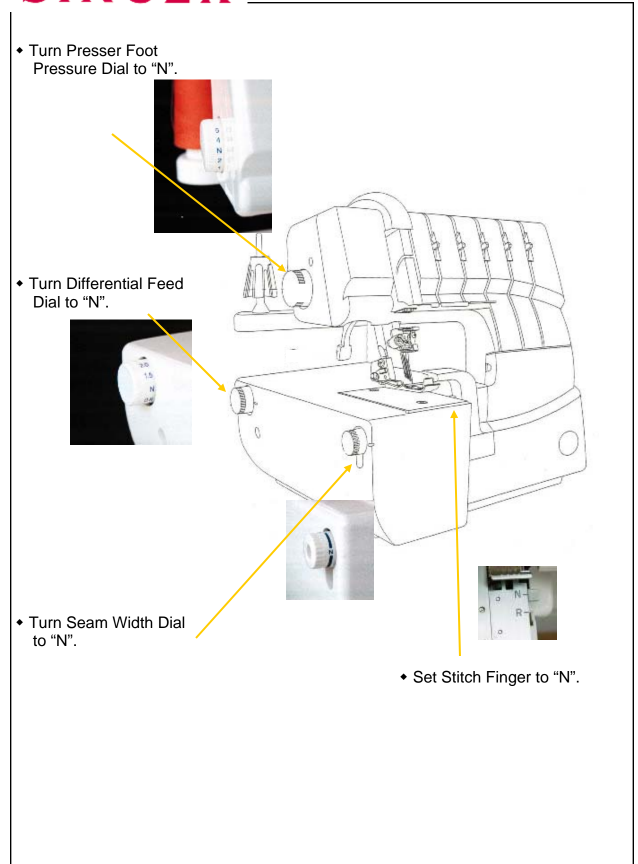


Upper Knife Disengaged



Upper Knife Engaged

SINGER[®]

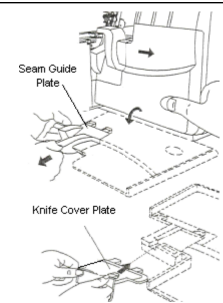


SINGER[®]

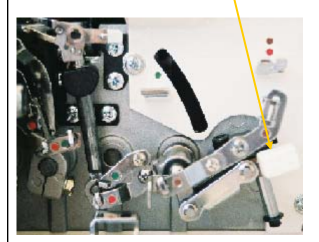
• Install the Knife Cover.



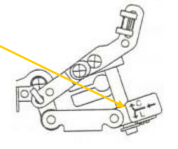


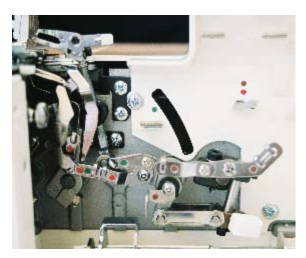


- <u>Engage Upper Looper.</u> Engaging the Upper Looper, causes the looper to move when sewing. Even though the Upper Looper is not threaded it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.
 - 2. Turn handwheel.



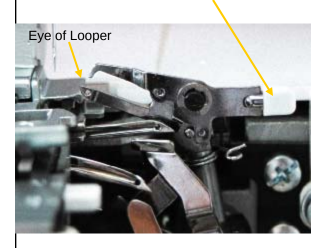
Upper Looper Disengaged





Upper Looper Engaged

- Engage Spreader. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged, but not threaded then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread wraps around the fabric's edge.
 - 1. Raise the white handle on the Spreader to insert the tip into the eye of the Upper Looper.

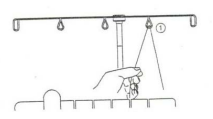


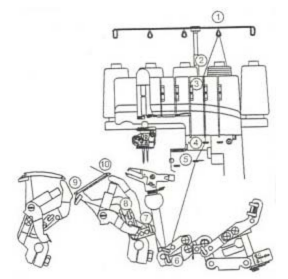


Spreader Disengaged

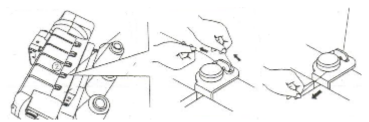
Spreader Engaged

- Thread Lower Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-10.
 - 2. Pass thread from back to the front through the thread guide ①.

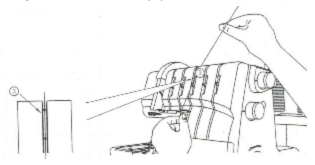




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



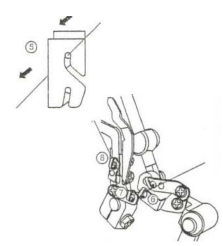
4. While holding the thread, firmly pull the thread between the tension disks.



- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.

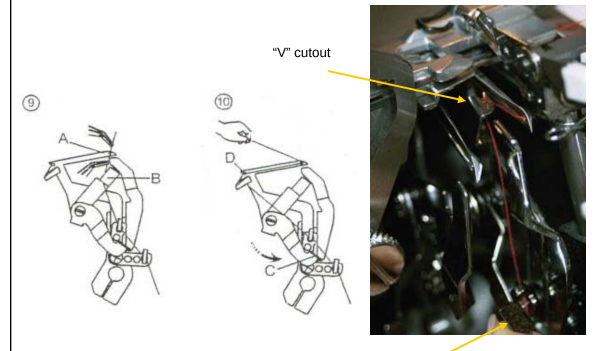


8. Place the thread slightly from the front and to the back of threading guide ⑤.



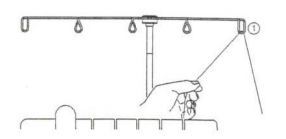
9. Place the thread through @, @,and &.

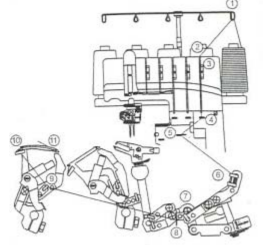
10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).



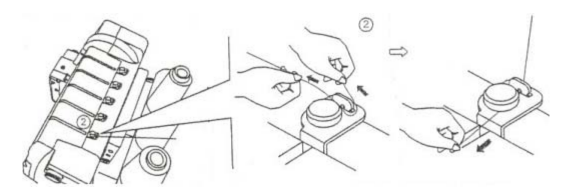
Threader Lever

- Thread Chainstitch Looper with regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Pass the thread from the back to the front through the thread guide ①.

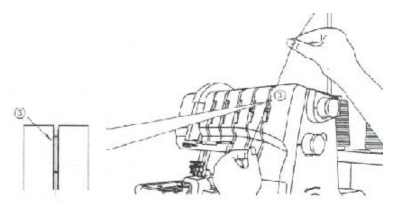




Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull thread along the right side of the button, as illustrated.



3. While holding the thread, firmly pull the thread between the tension disks.

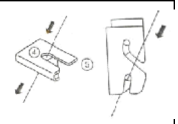


4. Turn the hand wheel toward you until the Chainstitch Looper extends out 10mm (approximately ½") from the needle plate edge.



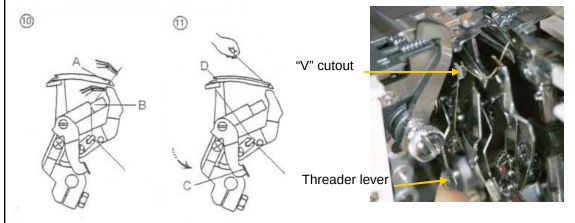
5. Thread the looper area of the machine following the brown color-coded thread guides 4-11. Use the tweezers provided in the accessory case to aid in threading the looper.

6. Place the thread through threading guide ④ and ⑤.

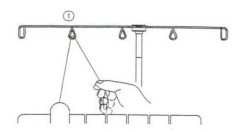


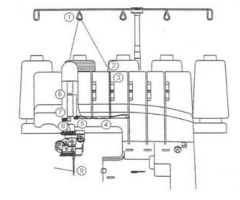
7. Continue threading guides 6, 7, 8 and 9.

8. Thread the looper eye (A) from front to back. Pull about 4 inches of thread through the looper. Position the thread into the V cutout (B) on the threader. Firmly hold the thread tail with your left hand and pull threader lever (C) up into place (D). Gently pull 5-6" of thread to the back of the machine.

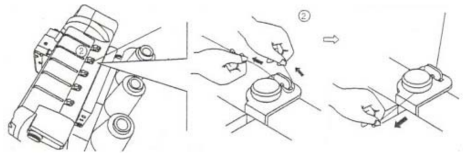


- Thread Right Overedge with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

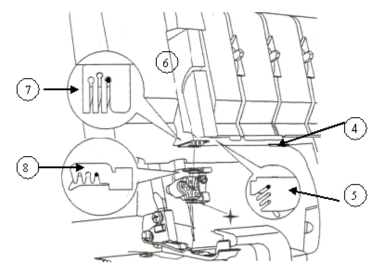




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

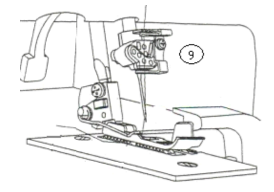


4. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.

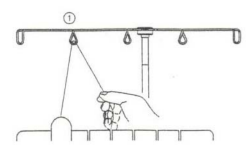


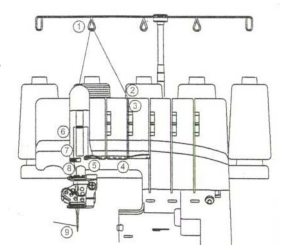
- 5. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.
- 6. Thread the eye of the Right Overedge Needle ⑨.



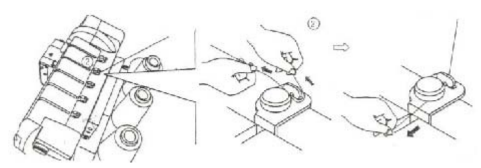


- Thread Middle Cover Stitch with regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Thread the Cover Stitch Middle/Chain Stitch needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

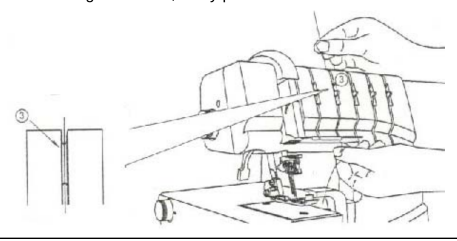




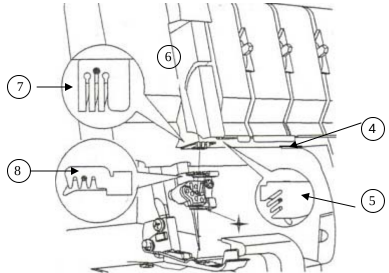
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread, firmly pull the thread between the tension disks.



- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp for the Cover Stitch or Chainstitch.



7. Thread the eye of the middle needle ⑨.



- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER[®]

TRY IT:

- Place two pieces of broadcloth right sides together.
- Align the fabric so that that the knife just slightly trims the fabric edge.
- Sew.







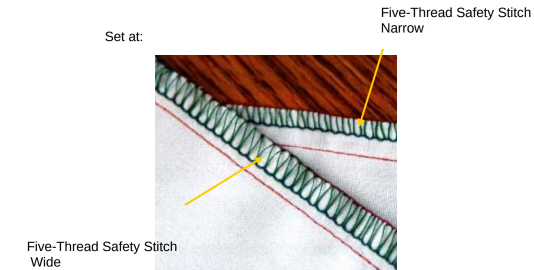
Chapter 9: Five-Thread Safety Stitch Wide

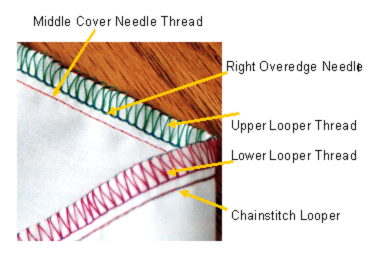


SINGER _

Five-Thread Safety Stitch Wide

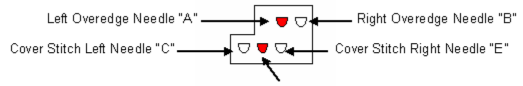
This stitch is a combination of a Two-Thread Chainstitch and a Three-Thread Overlock Stitch. It is suitable for woven fabrics and provides a durable seam for heavy weight fabrics such as denim and terrycloth. Using this strong safety stitch eliminates the need to reinforce the seam with a conventional sewing machine straight stitch. The Presser Foot Pressure Adjusting Dial makes it simple to sew on all weights of fabrics. The Five-Thread Safety Stitch can have a width of 2.8mm or 5.6mm, depending on which overlock needle position is chosen.





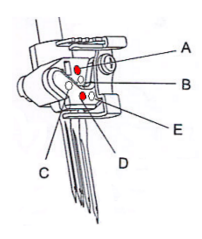


Needles:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

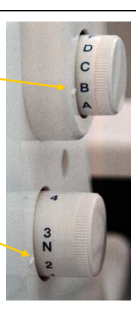
ATD: Auto Tension Dial	"B"
Left Cover Stitch Needle "C"	Not Threaded
Middle Cover Stitch Needle "D" (Orange)	Threaded
Right Cover Stitch Needle "E"	Not Threaded
Overedge Left Needle "A" (Blue)	Threaded
Overedge Right Needle "B"	Not Threaded
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Not Used
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Threaded
Upper Looper Clutch	"L"
Upper Knife	Engaged
Seam Guide Plate	Not Installed
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



SINGER® —

Turn Auto Tension Dial to "B".

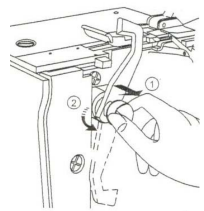
◆ Turn Stitch Length Dial to "N".>



• Engage Upper Knife.

The knife will not trim the fabric when it is disengaged.

- 1. Open Looper Cover.
- 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
- 3. Turn the holder clockwise until the knife clicks into a lock position.



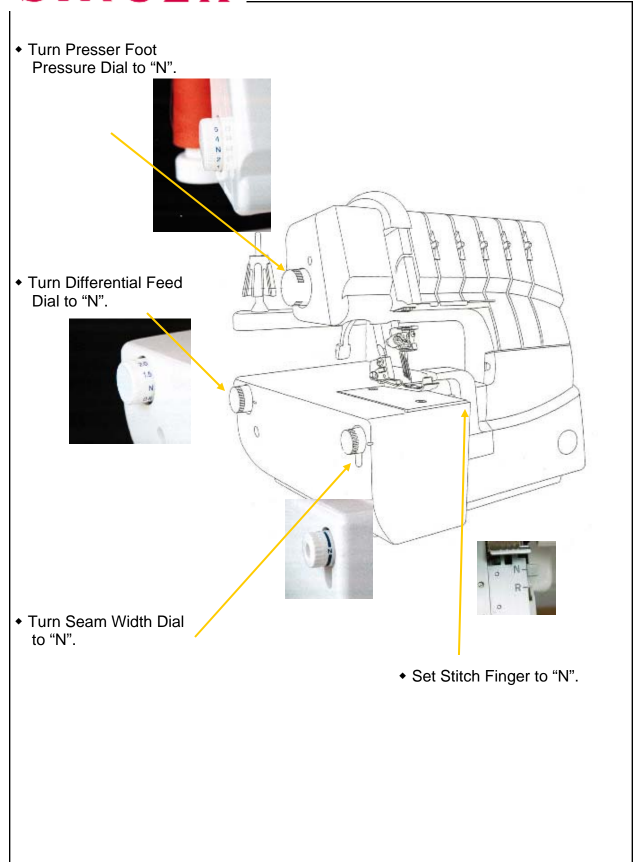


Upper Knife Disengaged



Upper Knife Engaged

SINGER®_____

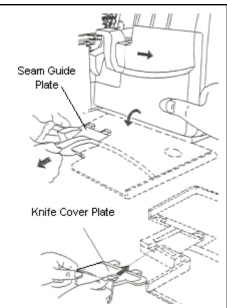


SINGER[®]

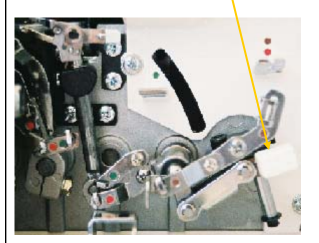
• Install the Knife Cover.



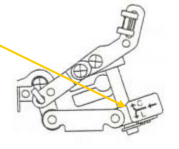


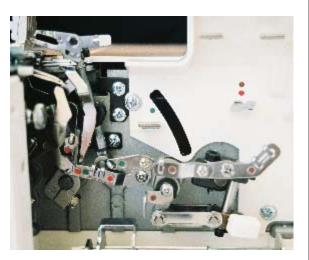


- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded, it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.
 - 2. Turn handwheel.



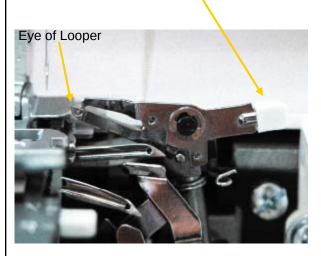
Upper Looper Disengaged





Upper Looper Engaged

- <u>Disengage Spreader</u>. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged but not threaded, then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread wraps around the fabric's edge.
 - 1. Lower the white handle on the Spreader to open the eye of the Upper Looper.

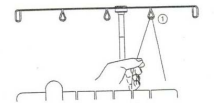


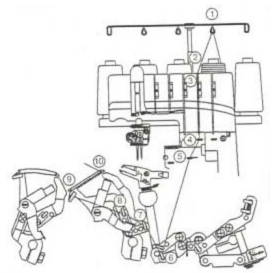


Spreader Engaged

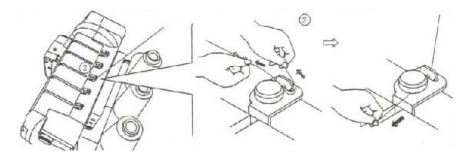
Spreader Disengaged

- Thread Upper Looper with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

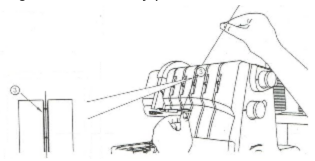




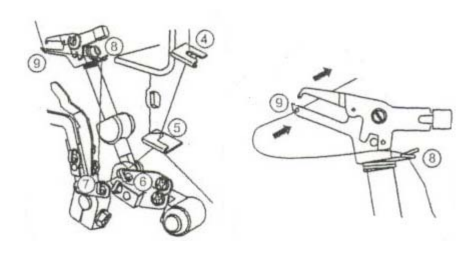
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread, firmly pull the thread between the tension disks.

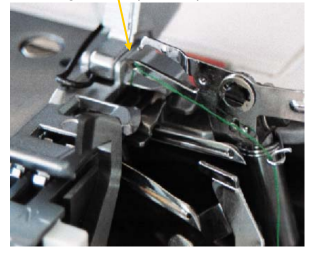


- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the green color coded thread guides 4-9.



7. Thread the hole in the Upper Looper from front to back ⑨. Pull about 4 inches of thread through the looper and place to the back of the

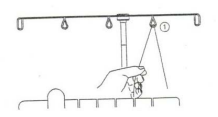
throat plate.

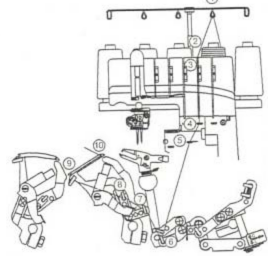


• Thread Lower Looper with regular overlock thread.

1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-10.

2. Pass thread from back to the front through the thread guide ①.

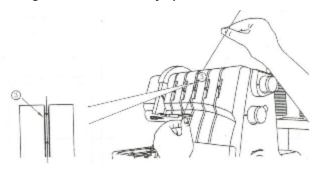




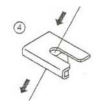
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread, firmly, pull the thread between the tension disks.



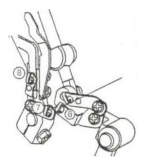
- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.



8. Place the thread slightly from the front and to the back of threading guide ⑤.

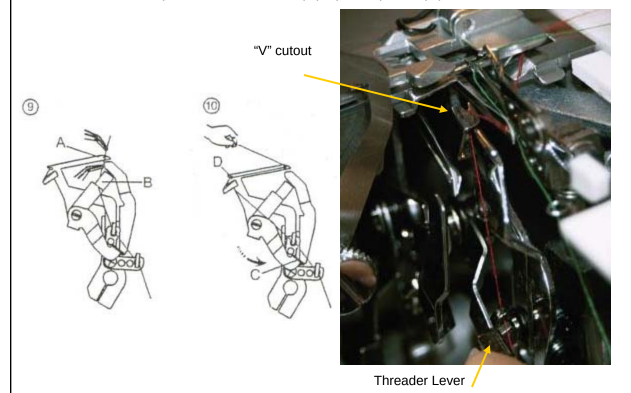


9. Place the thread through @, @ and @.



SINGER _

10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).

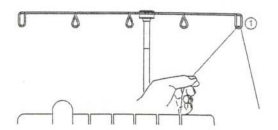


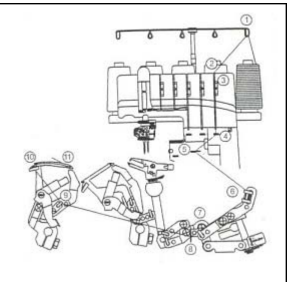


NOTE: Make sure the Upper Looper thread is behind the Lower Looper thread.

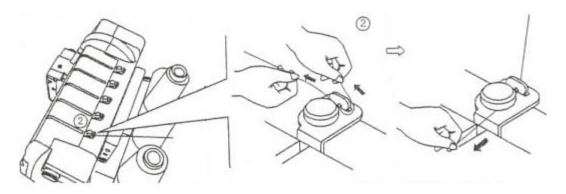
SINGER _

- Thread Chainstitch Looper with regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Pass the thread from the back to the front through the thread guide ①.

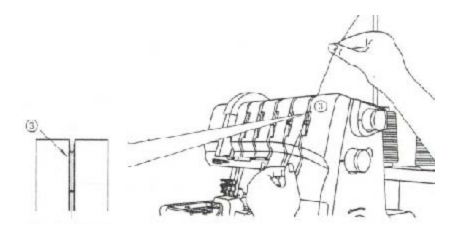




2. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull thread along the right side of the button as illustrated.



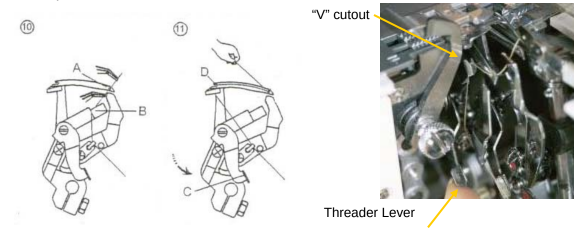
3. While holding the thread, firmly pull the thread between the tension disks.



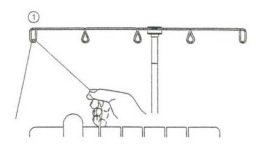
4. Turn the hand wheel toward you until the Chainstitch Looper extends out 10mm (approximately ½ inch) from the needle plate edge.

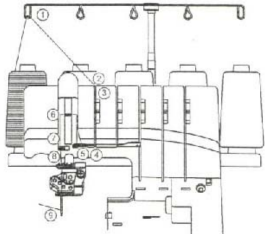


- 5. Thread the looper area of the machine following the brown color-coded thread guides 4-11. Use the tweezers provided in the accessory case to aid in threading the looper.
- 6. Place the thread through threading guides @ and S.
- 7. Continue threading guides ©, ⑦, ® and ⑨.
- 8. Thread the looper eye (A) from front to back. Pull about 4 inches of thread through the looper. Position the thread into the V cutout (B) on the threader. Firmly hold the thread tail with left hand and pull threader lever (C) up into place (D). Gently pull 5-6" of thread to the back of the machine.

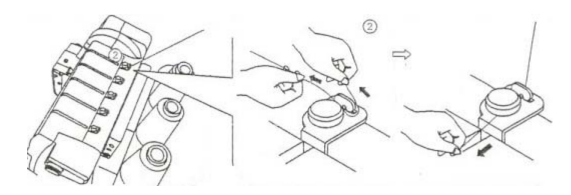


- Thread Left Overlock needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

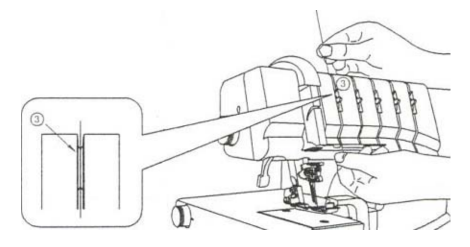




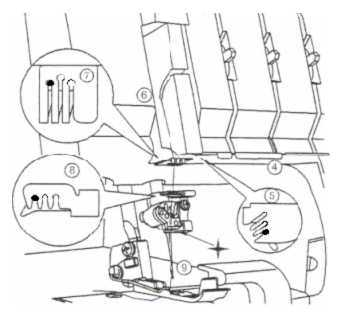
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.



- 5. Continue to thread points 4-8. Slip the thread into the foward slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the left slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.

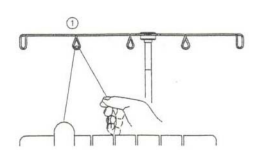


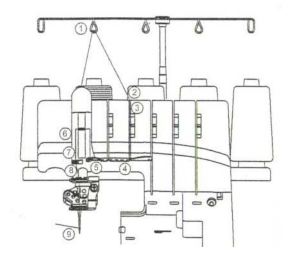
7. Thread the eye of the Left Overedge Needle 9.



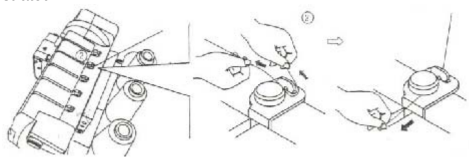
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

- Thread Middle Cover stitch needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Cover Stitch Middle/Chain Stitch needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

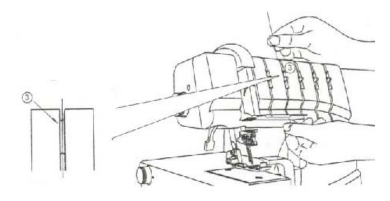




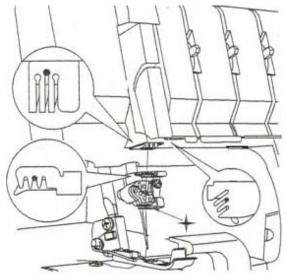
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

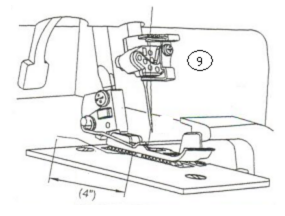


5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.



- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp for the Cover Stitch or Chainstitch.
- 7. Thread the eye of the middle needle 9.





- 8. Draw about 4 inches of the thread through the needle eye, under the Presser Foot and then towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER[®]

TRY IT:

- Place two pieces of home decorative fabric, right sides together.
- Align the fabric so that the knife just slightly trims the fabric edge.
- Sew.





SINGER® ____

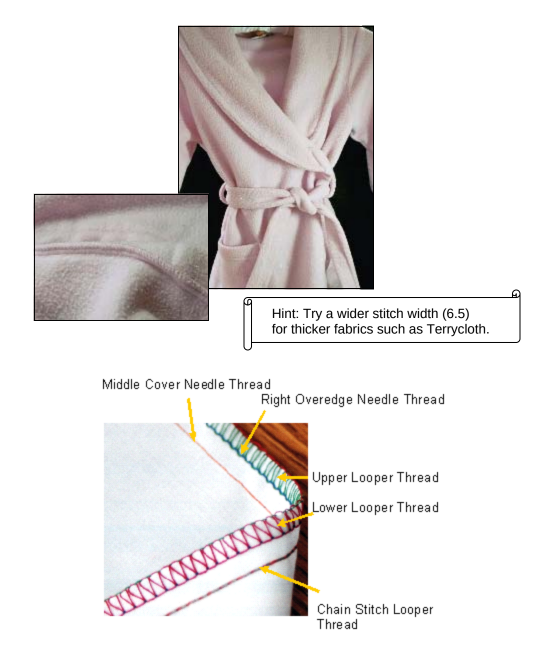
Chapter 10: Five-Thread Safety Stitch Narrow



SINGER[®]_____

Five-Thread Safety Stitch Narrow

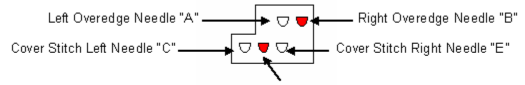
This stitch is a combination of a Two-Thread Chainstitch and a Three-Thread Overlock Stitch. It is suitable for woven fabrics and provides a durable seam for heavy weight fabrics such as denim and terrycloth. Using this strong and stable safety stitch eliminates the need to reinforce the seam with a conventional sewing machine straight stitch. The Pressure Adjusting Dial makes it simple to sew on all weights of fabrics. The Five-Thread Safety Stitch can have a width of 2.8mm or 5.6mm depending on which overlock needle position is chosen.



SINGER® ____



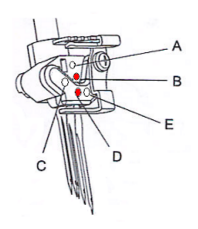
Needles:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

	Set at.
ATD: Auto Tension Dial	"A"
Left Cover Stitch Needle "C"	Not Threaded
Middle Cover Stitch Needle "D" (Orange)	Threaded
Right Cover Stitch Needle "E"	Not Threaded
Overedge Left Needle "A"	Not Threaded
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Disengaged
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Threaded
Upper Looper Clutch	"L"
Upper Knife	Engaged
Seam Guide Plate	Not Installed Use Knife Cover
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"N"



SINGER®————

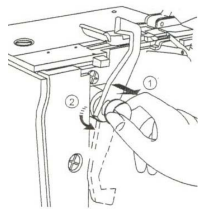
◆ Turn Auto Tension Dial to "A".

◆ Turn Stitch Length Dial to "N".

• Engage Upper Knife.

The knife will not trim the fabric when it is disengaged.

- 1. Open Looper Cover.
- 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
- 3. Turn the holder clockwise until the knife clicks into a lock position.



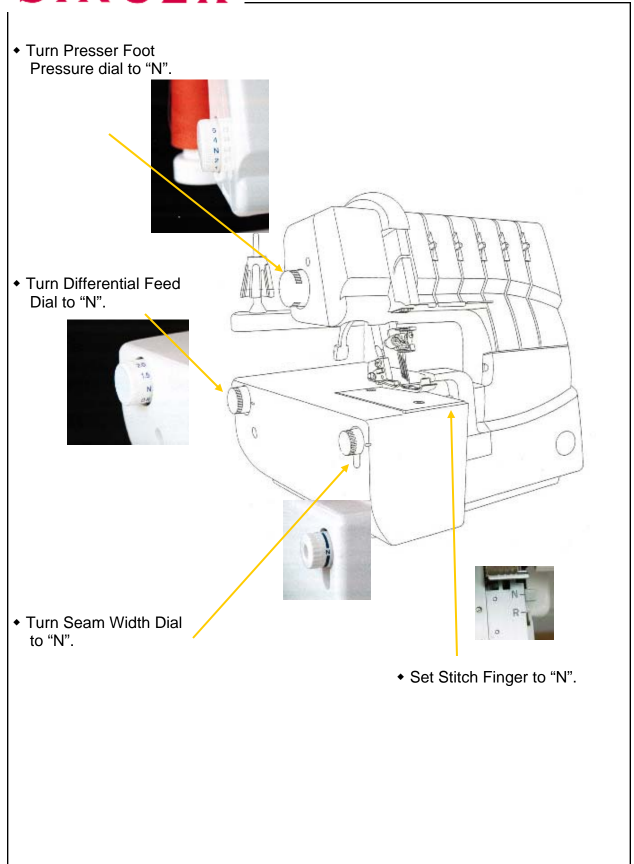


Upper Knife Disengaged



Upper Knife Engaged

SINGER[®]

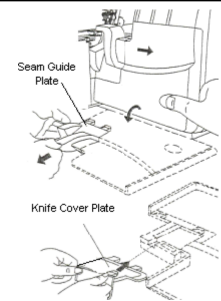


SINGER[®]_____

• Install the Knife Cover.

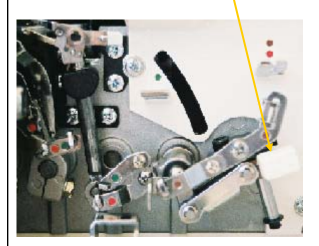




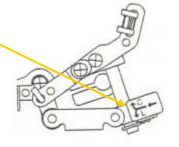


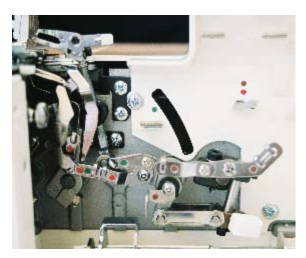
- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.

2. Turn handwheel.



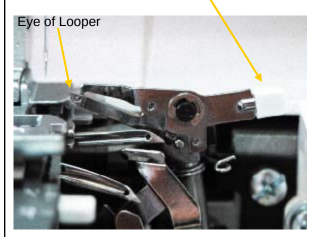
Upper Looper Disengaged





Upper Looper Engaged

- <u>Disengage Spreader</u>. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged, but not threaded then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is usually used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread wraps around the fabric's edge.
 - 1. Lower the white handle on the Spreader to open the eye of the Upper Looper.

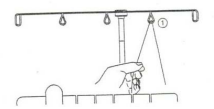


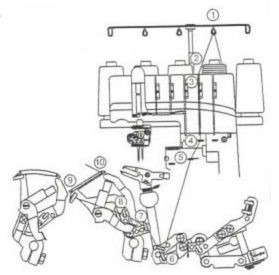


Spreader Engaged

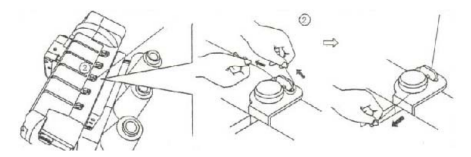
Spreader Disengaged

- Thread Upper Looper with regular overlock thread .
 - Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

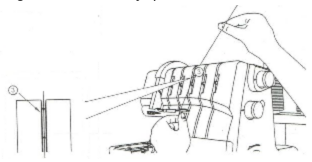




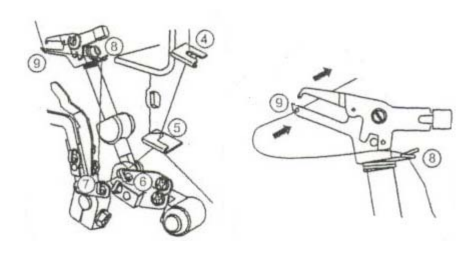
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

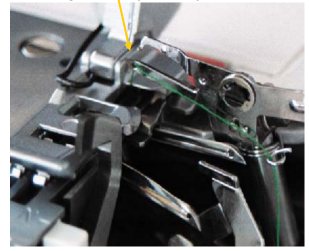


- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the green color coded thread guides 4-9.



7. Thread the hole in the Upper Looper from front to back ⑨. Pull about 4 inches of thread through the looper and place to the back of the

throat plate.

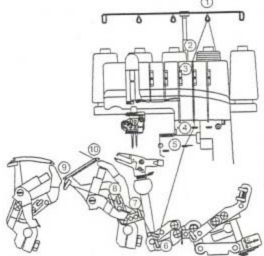


• Thread Lower Looper with regular overlock thread.

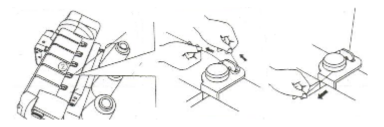
1. Raise the Presser Foot to release the Tension disks. Thread the Lower Looper as illustrated 1-10.

2. Pass thread from back to the front through the thread guide ①.

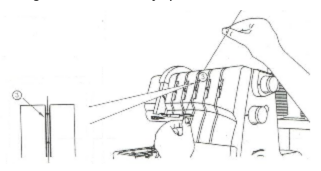




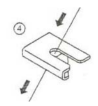
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.



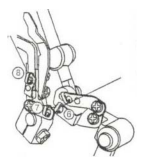
- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.



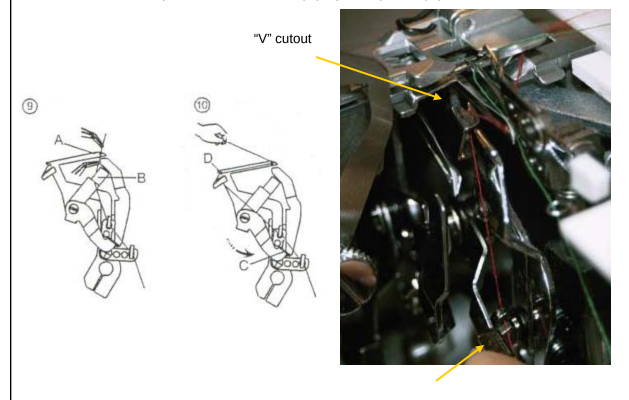
8. Place the thread slightly from the front and to the back of threading guide ⑤.



9. Place the thread through @, @ and @.



10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).

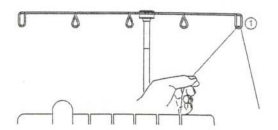


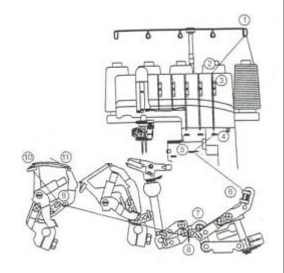
Threader Lever



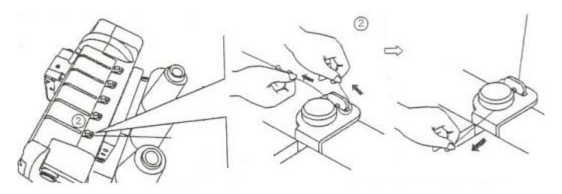
NOTE: Make sure the Upper Looper thread is behind the Lower Looper thread.

- Thread Chainstitch Looper with regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Pass the thread from the back to the front through the thread guide ①.

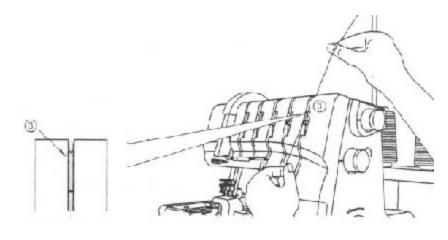




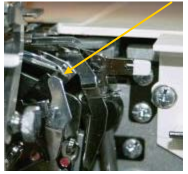
2. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull thread along the right side of the button as illustrated.



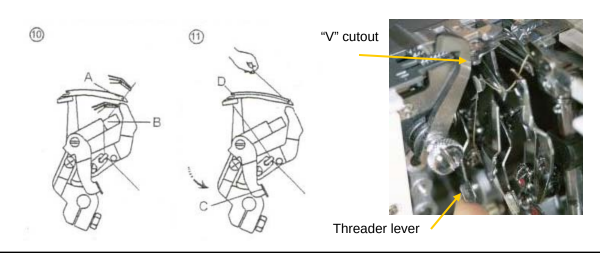
3. While holding the thread firmly, pull the thread between the tension disks.



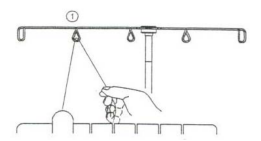
4. Turn the hand wheel toward you until the Chainstitch Looper extends out 10mm (approximately ½ inch) from the needle plate edge.

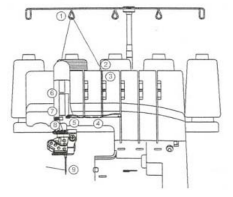


- 5. Thread the looper area of the machine following the brown color-coded thread guides 4-11. Use the tweezers provided in the accessory case to aid in threading the looper.
- 6. Place the thread through threading guide 4 and 5.
- 7. Continue threading guides ©, ②, ® and ⑨.
- 8. Thread the looper eye (A) from front to back. Pull about 4 inches of thread through the looper. Position the thread into the V cutout (B) on the threader. Firmly hold the thread tail with your left hand and pull threader lever (C) up into place (D). Gently pull 5-6" of thread to the back of the machine.

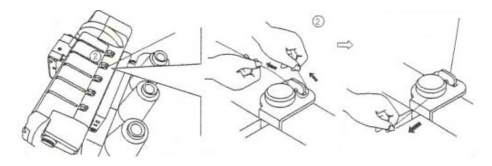


- Thread Right Overedge needle with regualar overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

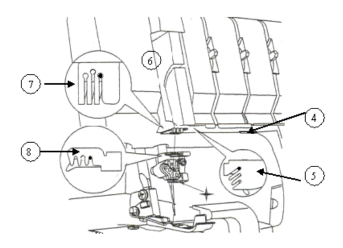




3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.

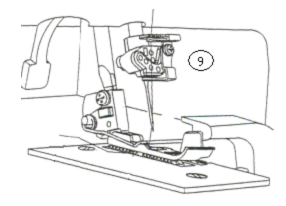


4. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ⑦ and ⑧.



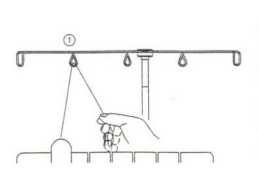
5. Before threading the eye of the needle, make sure the thread is <u>behind</u> the thread guide located on the bottom of the needle clamp.

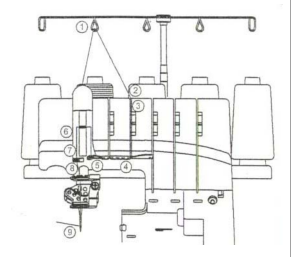




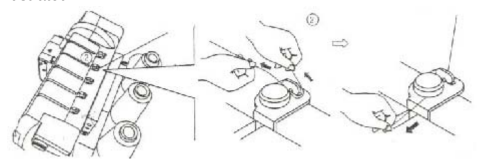
6. Thread the eye of the Right Overedge Needle ⑨.

- Thread Middle Cover stitch needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Cover Stitch Middle/Chain Stitch needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

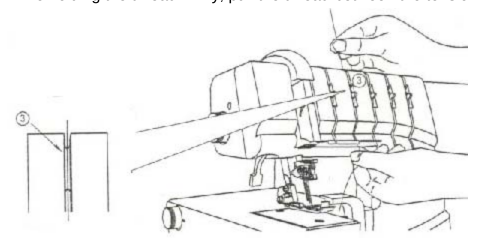




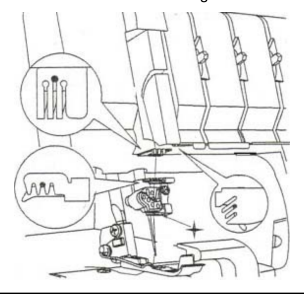
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

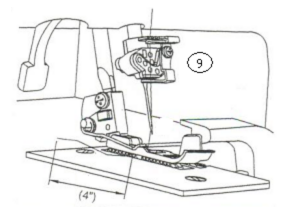


5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.



- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp for the Cover Stitch or Chainstitch.
- 7. Thread the eye of the middle needle 9.



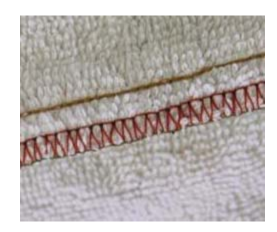


- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

TRY IT:

- Place two pieces of terrycloth right sides together.
- Align the fabric so that that the knife just slightly trims the fabric edge.
- Sew.





SINGER® ____

Chapter 11: Cover Hem (Cover Stitch) Narrow

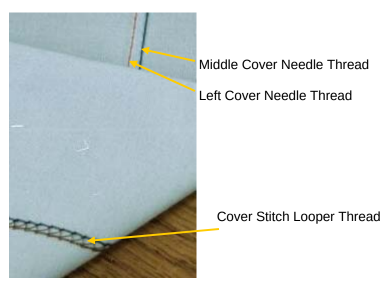


SINGER® _____

Cover Hem Narrow

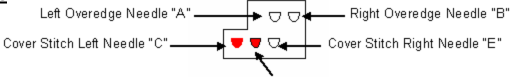
This professional Cover Hem is a necessary requirement for today's sewing. The stitch is often seen in ready-to-wear garments. Two needles create parallel rows of topstitching and one looper sews an edge finish on the underneath side. Depending on which needle position is selected, the width can be 5.6mm wide or 2.8mm wide.







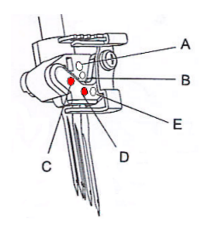
Needles:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set-up:

	I
ATD: Auto Tension Dial	"K"
Left Cover Stitch Needle "C" (Orange)	Threaded
Middle Cover Stitch Needle "D" (Blue)	Threaded
Right Cover Stitch "E" Needle	Not Threaded
Overedge Left "A" Needle	Not Threaded
Overedge Right "B" Needle	Not Threaded
Upper Looper (Green)	Looper Disengaged and Not Threaded
Spreader	Not Used
Lower Looper	Not Threaded
Chain Stitch Looper (Brown)	Threaded
Upper Looper Clutch	"C"
Upper Knife	Non-working Position
Seam Guide Plate	Installed
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"R"

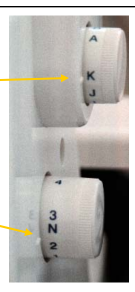


SINGER® ____

Cover Hem Narrow

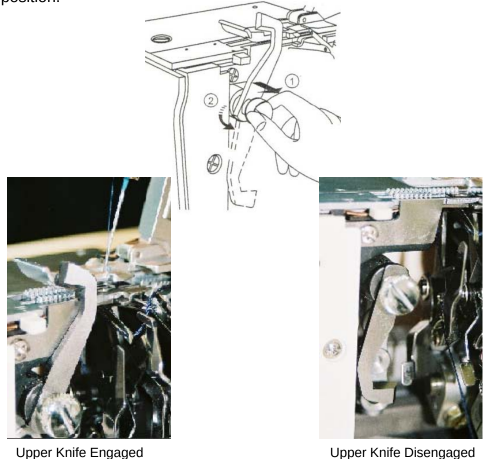
◆ Turn Auto Tension Dial to "K".

• Turn Stitch Length Dial to "2.5".



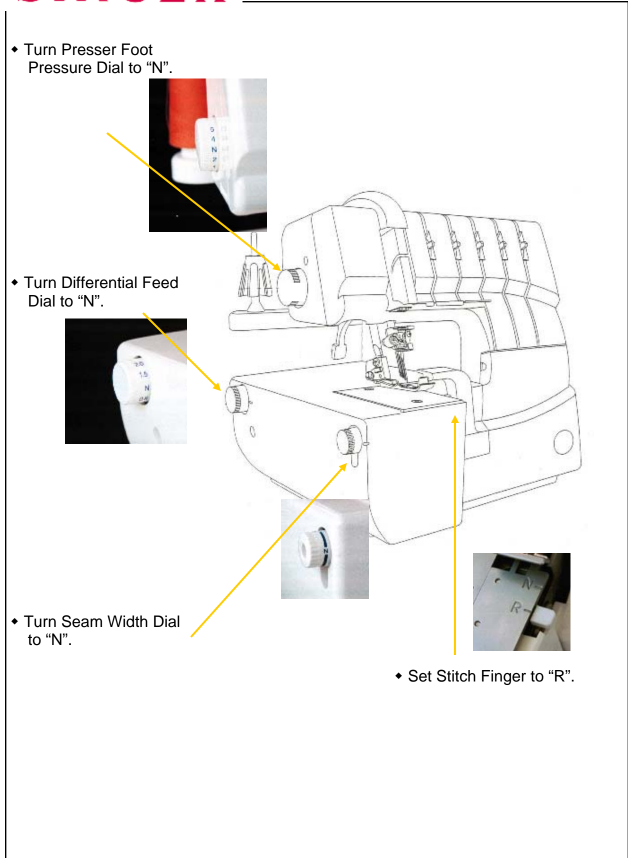
- <u>Disengage Upper Knife</u>. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.

3. Turn the holder counter clockwise until the knife clicks into a lock position.



Cover Hem Narrow page 3

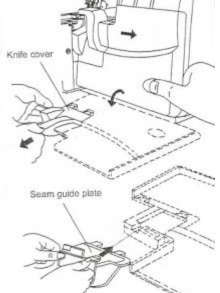
SINGER[®]



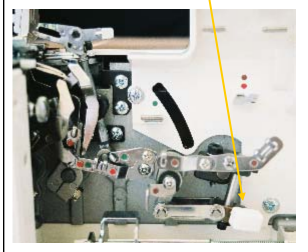
- Install the Seam Guide Plate. The Seam Guide Plate provides a flat surface for the fabric and seam guides. It can only be used when the knife and the lower looper are disengaged. The Seam Guide Plate is used when sewing the Chainstitch, Cover Stitch and the Triple Cover Stitch.
 - 1. Open looper cover.
 - 2. Remove Knife Cover by pulling it toward you.
 - 3. Slide the Seam Guide Plate into place.



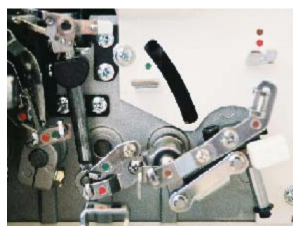




- <u>Disengage Upper Looper.</u> By disengaging the Upper Looper, the looper no longer moves when sewing. It is nonoperative. If the looper was still engaged it would hit the Seam Guide Plate.
 - 1. Turn handwheel until the Upper Looper is in the highest position.
 - 2. Push the clutch button to the <u>left</u> and <u>up</u> to disengage.



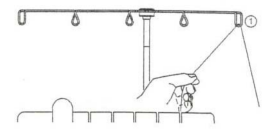
Upper Looper Engaged

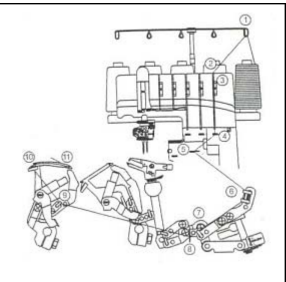


Upper Looper Disengaged

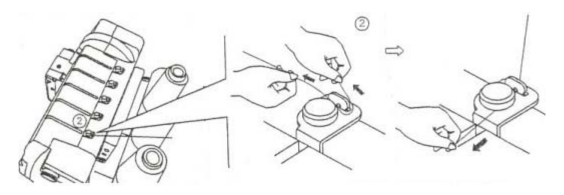
SINGER _

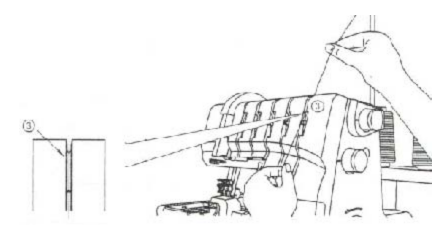
- Thread Chainstitch Looper with a regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Pass the thread from the back to the front through the thread guide ①.



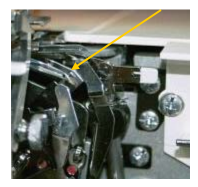


2. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull thread along the right side of the button as illustrated.

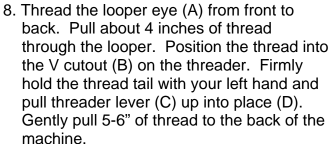


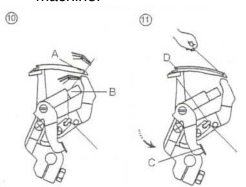


4. Turn the hand wheel toward you until the Chainstitch Looper extends out 10mm (approximately ½ inch) from the needle plate edge.



- 5. Thread the looper area of the machine following the brown color-coded thread guides 4-11. Use the tweezers provided in the accessory case to aid in threading the looper.
- 6. Place the thread through threading guides @ and S.
- 7. Continue threading guides 6, 7, 8 and 9.

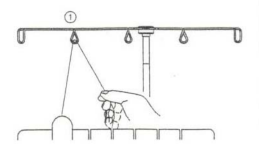


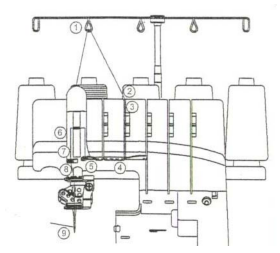


Threader Lever

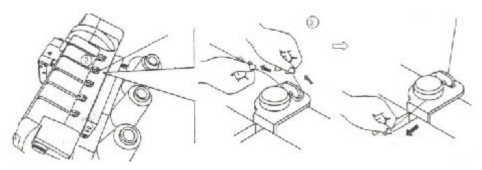
'V" cutout

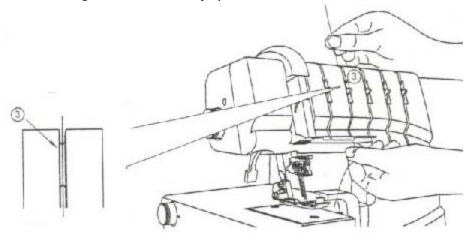
- Thread Middle Cover needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the Cover Stitch Middle/Chain Stitch needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



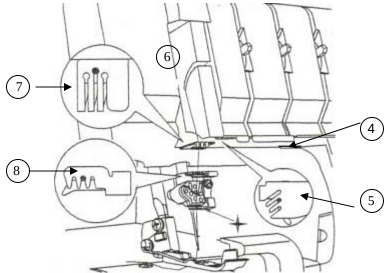


3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



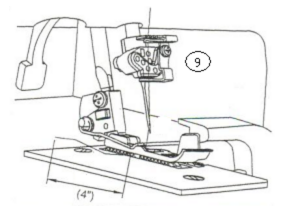


- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp for the Cover Stitch or Chainstitch.



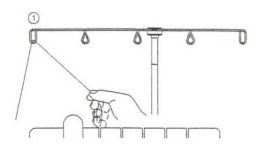
7. Thread the eye of the middle needle ⑨.

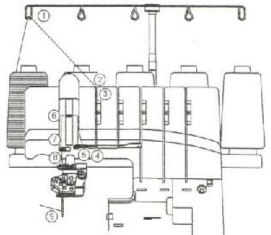




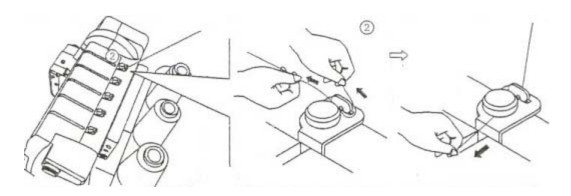
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

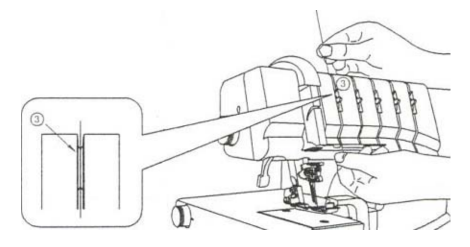
- Thread Left Cover Stitch needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



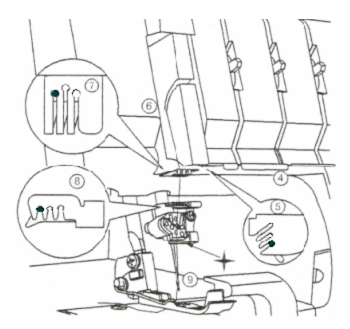


3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.





- 5. Continue to thread points 4-8. Slip the thread into the forward slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the left slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the Left Cover Stitch Needle ⑨.



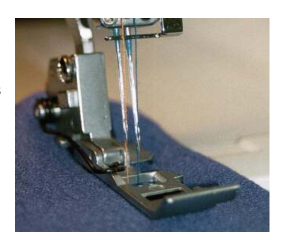
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® __

TRY IT:

- Press a 1" hem into a knit fabric.
- Lift the Presser Foot to the highest position.
- Position the fabric right side up and under the needles.
- Align the fabric so that that the fabric fold is 1" to the right of the needles. Use markings on cover for positioning and guiding fabric.
- ◆ Lower the Presser Foot.
- ◆Turn the handwheel to assist in the stitch forming on the fabric. When sewing the Cover Hem Stitch it is necessary to have fabric under the needles while sewing.
- Sew, using the seam guides for a straight hem and to ensure the fabric's raw edge is finished.
- As the machine sews it will finish the fabric's raw edge and sew two rows of topstitching.









Chapter 12: Cover Hem (Cover Stitch) Wide

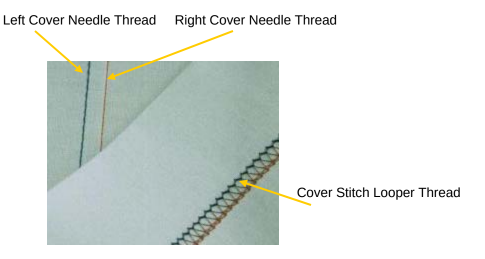


SINGER®_____

Cover Hem Wide

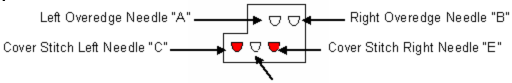
This professional Cover Hem stitch is a necessary requirement for today's sewing. The stitch is often seen in ready-to-wear garments. Two needles create parallel rows of top stitching and one looper sew an edge finish on the underneath side. Depending on which needle position is selected the width can be 5.6mm wide or 2.8 mm wide.







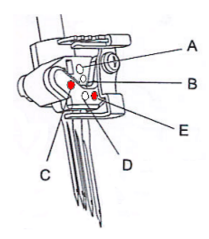
Needle:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

Arto: Auto Tension Dial Left Cover Stitch Needle "C" (Orange) Middle Cover Stitch Needle "D" Right Cover Stitch Needle "E" (Green) Overedge Left Needle "A" (Orange) Threaded Needle "B" (Blue) Upper Looper Looper Disengaged and Not Threaded Spreader Not Used Lower Looper Not Threaded Chain Stitch Looper (Brown) Upper Looper Clutch Chain Stitch Looper (Brown) Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "R" Threaded "H" Threaded "H" Hot Threaded "H" Threaded "H" Threaded "Not Used Not Threaded "C" Installed "N" Stitch Length Dial "N" Stitch Finger "R"		
Needle "C" (Orange) Middle Cover Stitch Needle "D" Right Cover Stitch Needle "E" (Green) Overedge Left Needle "A" (Orange) Overedge Right Needle "B" (Blue) Upper Looper Looper Looper Disengaged and Not Threaded Spreader Not Used Lower Looper Threaded Chain Stitch Looper (Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"	1	"H"
dle "D" Right Cover Stitch Needle "E" (Green) Overedge Left Needle "A" (Orange) Overedge Right Needle "B" (Blue) Upper Looper Looper Looper Disengaged and Not Threaded Spreader Not Used Lower Looper Not Threaded Chain Stitch Looper (Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"		Threaded
Needle "E" (Green) Overedge Left Needle "A" (Orange) Overedge Right Needle "B" (Blue) Upper Looper Looper Disengaged and Not Threaded Spreader Not Used Not Threaded Chain Stitch Looper (Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial Threaded "N"	Middle Cover Stitch Needle "D"	Not Threaded
Needle "A" (Orange) Overedge Right Needle "B" (Blue) Upper Looper Looper Disengaged and Not Threaded Spreader Not Used Lower Looper Not Threaded Chain Stitch Looper (Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial Threaded "N"		Threaded
Needle "B" (Blue) Upper Looper Looper Disengaged and Not Threaded Spreader Not Used Lower Looper Not Threaded Chain Stitch Looper (Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"		Threaded
and Not Threaded Spreader Not Used Lower Looper Not Threaded Chain Stitch Looper (Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"		Threaded
Lower Looper Not Threaded Chain Stitch Looper (Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"	Upper Looper	
Chain Stitch Looper (Brown) Upper Looper Clutch Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial Threaded "C" "C" "N" Vor "N" "N" Threaded "N" "N" "N"	Spreader	Not Used
(Brown) Upper Looper Clutch "C" Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot "N" Pressure Differential Feed Dial "N"	Lower Looper	Not Threaded
Upper Knife Non-working Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"		Threaded
Position Seam Guide Plate Installed Seam Width Dial "N" Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"	Upper Looper Clutch	"C"
Seam Width Dial "N" Stitch Length Dial "N" Presser Foot "N" Pressure Differential Feed Dial "N"	Upper Knife	
Stitch Length Dial "N" Presser Foot Pressure Differential Feed Dial "N"	Seam Guide Plate	Installed
Presser Foot "N" Pressure Differential Feed Dial "N"	Seam Width Dial	"N"
Pressure Differential Feed Dial "N"	Stitch Length Dial	"N"
		"N"
Stitch Finger "R"	Differential Feed Dial	"N"
	Stitch Finger	"R"

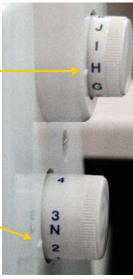


SINGER[®] ____

Double Chain Stitch

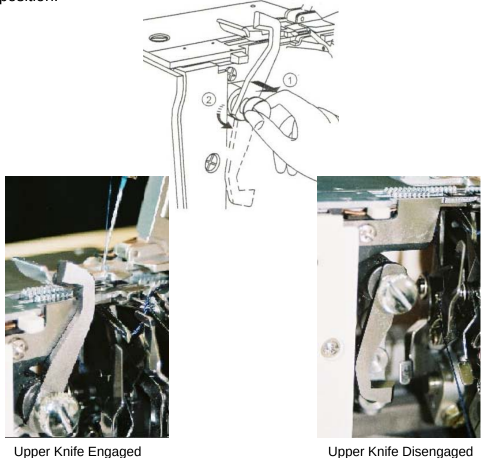
◆ Turn Auto Tension Dial to "H". -

◆ Turn Stitch Length Dial to "N". -



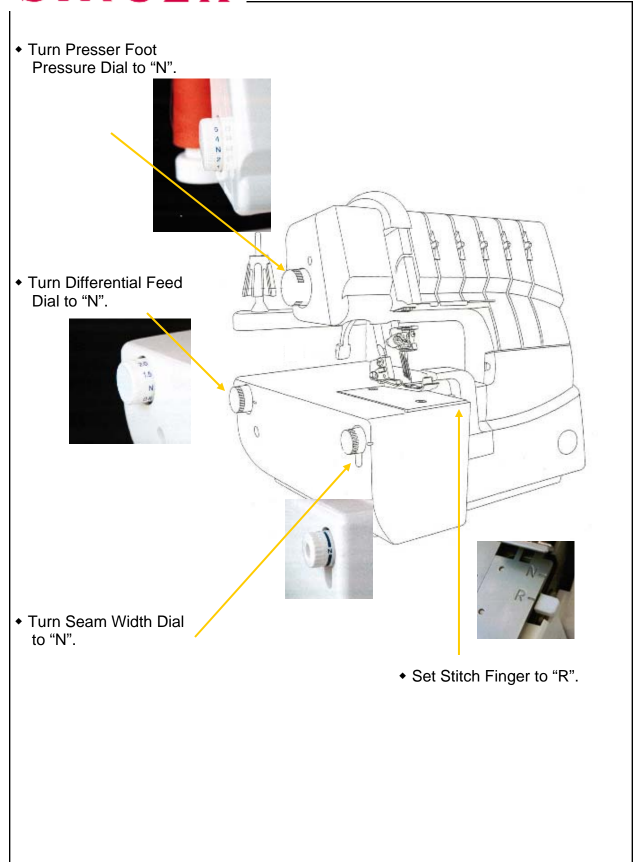
- <u>Disengage Upper Knife</u>. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.

3. Turn the holder counter clockwise until the knife clicks into a lock position.



Cover Hem Narrow page 3

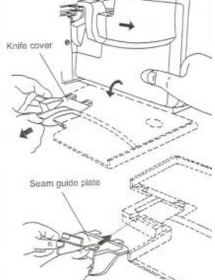
SINGER[®]



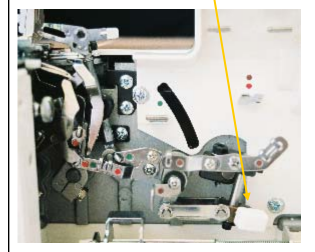
- ◆ Install the Seam Guide Plate. The Seam Guide Plate provides a flat surface for the fabric and seam guides. It can only be used when the knife and the lower looper are disengaged. The Seam Guide Plate is used when sewing the Chainstitch, Cover Stitch and the Triple Cover Stitch.
 - 1. Open Looper Cover.
 - 2. Remove Knife Cover by pulling it toward you.
 - 3. Slide the Seam Guide Plate into place.



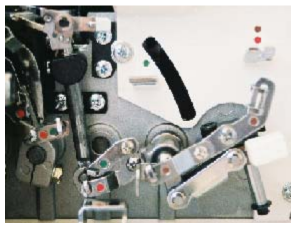




- <u>Disengage Upper Looper</u>. By disengaging the Upper Looper the looper no longer moves when sewing, it is nonoperative. If the looper was still engaged it would hit the Seam Guide Plate.
 - 1. Turn handwheel until the Upper Looper is in the highest position.
 - 2. Push the clutch button to the <u>left</u> and <u>up</u> to disengage.

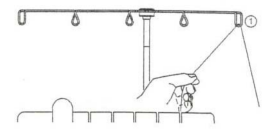


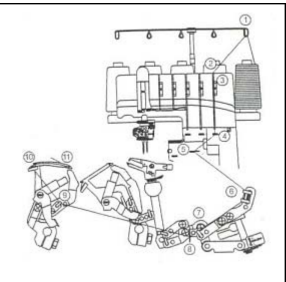
Upper Looper Engaged



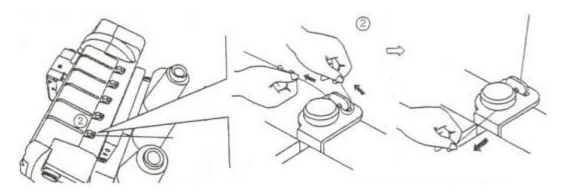
Upper Looper Disengaged

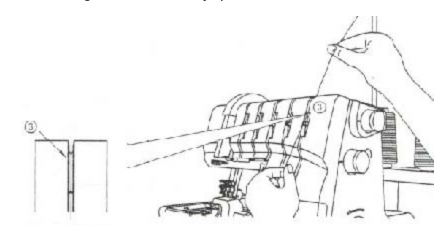
- Thread Chainstitch Looper with a regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Pass the thread from the back to the front through the thread guide ①.



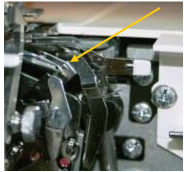


2. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull thread along the right side of the button as illustrated.

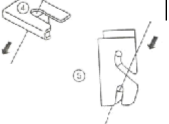




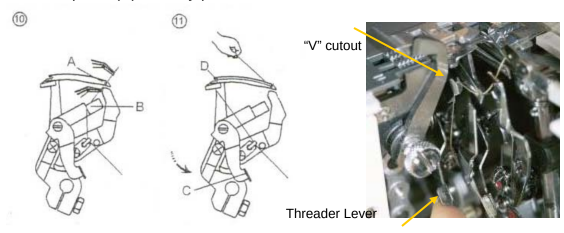
4. Turn the hand wheel toward you until the Chainstitch Looper extends out 10mm (approximately ½ inch) from the needle plate edge.



- 5. Thread the looper area of the machine following the brown color-coded thread guides 4-11. Use the tweezers provided in the accessory case to aid in threading the looper.
- 6. Place the thread through threading guide 4 and 5.
- 7. Continue threading guides 6, 7, 8 and 9.

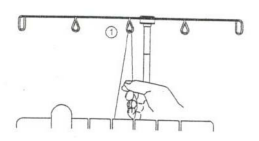


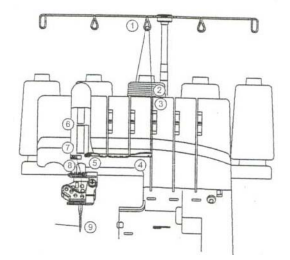
8. Thread the looper eye (A) from front to back. Pull about 4 inches of thread through the looper. Position the thread into the V cutout (B) on the threader. Firmly hold the thread tail with your left hand and pull threader lever (C) up into place (D). Gently pull 5-6" of thread to the back of the machine.



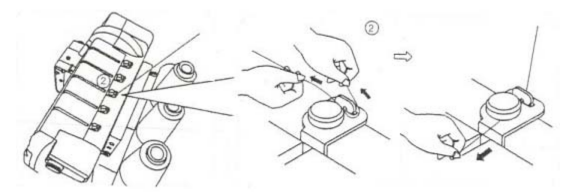
SINGER _

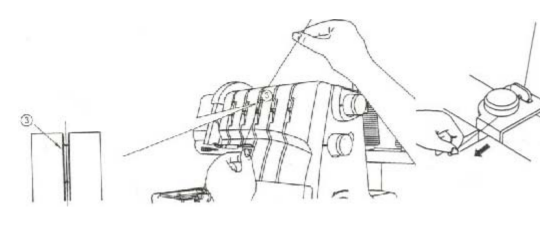
- Thread Right Cover Stitch needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



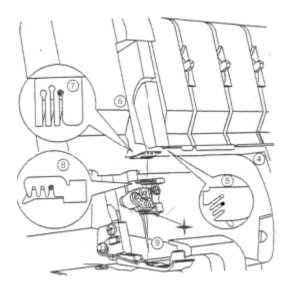


3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.





- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp.

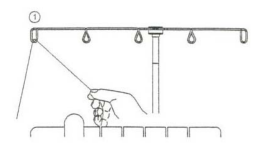


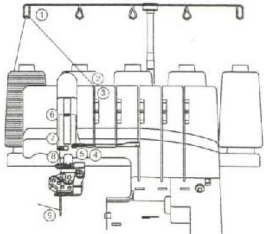
7. Thread the eye of the Right Cover Stitch Needle 9.



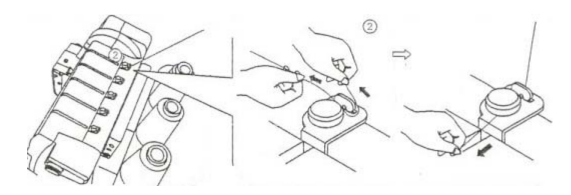
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

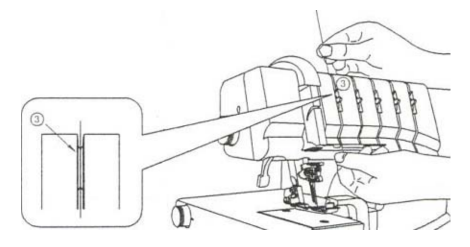
- Thread Left Cover Stitch needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



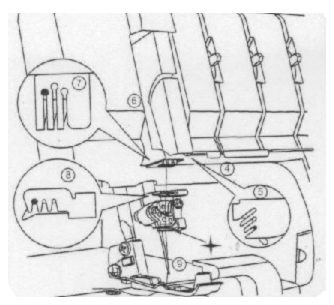


3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



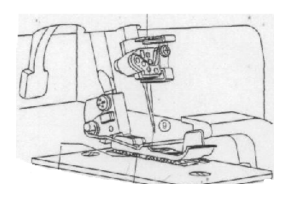


- 5. Continue to thread points 4-8. Slip the thread into the front slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the left slots of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the Left Cover Stitch Needle 9.





- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER® __

TRY IT:

- Press a 1" hem into a knit fabric.
- Lift the Presser Foot to the highest position.
- Position the fabric right side up and under the needles.
- Align the fabric so that that the fabric fold is 1" to the right of the needles.
- Lower the Presser Foot.
- Turn the handwheel to assist in the stitch forming on the fabric. When sewing the Cover Hem Stitch it is necessary to have fabric under the needles while sewing. Sew off onto a scrap fabric.
- Sew using the seam guides for a straight hem and to ensure the fabric's raw edge is finished.
- As the machine sews it will finish the fabic's raw edge and sew three rows of topstitching.









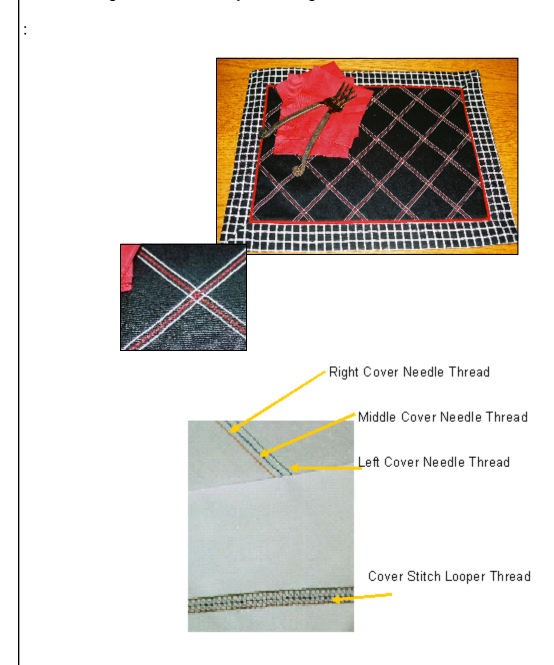
Chapter 13: Triple Cover Hem Stitch



SINGER[®] ____

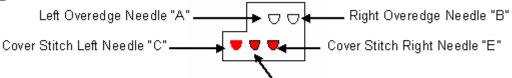
Triple Cover Hem

This innovative stitch provides a very wide 5.6 mm professional and creative triple topstitch to sewing projects. Three needles create parallel rows of topstitching and one looper sews an edge finish on the underneath side. This is ideal for heavier fabrics traditionally used in home decorating. It also adds a unique accent for garment construction. In addition to sewing on woven fabrics, the Triple Cover Hem makes a beautiful topstitch and a strong hem on stretch fabrics. This stitch emulates hem finishing as seen on ready-to-wear garments.





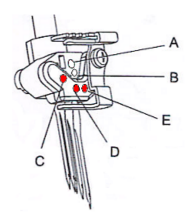
Needles:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

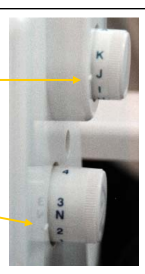
	Set at:
ATD: Auto Tension Dial	"J"
Left Cover Stitch Needle "C" (Orange)	Threaded
Middle Cover Stitch Needle "D" (Blue)	Threaded
Right Cover Stitch Needle "E" (Green)	Threaded
Upper Looper	Looper Disengaged and Not Threaded
Spreader	Not Used
Lower Looper	Not Threaded
Chain Stitch Looper (Brown)	Threaded
Upper Looper Clutch	"C"
Upper Knife	Non-working Position
Seam Guide Plate	Installed
Seam Width Dial	"N"
Stitch Length Dial	"N"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"R"



SINGER® ____

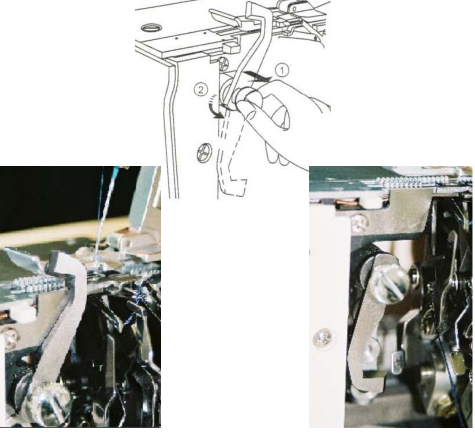
◆ Turn Auto Tension Dial to "J".-

• Turn Stitch Length Dial to "N".-



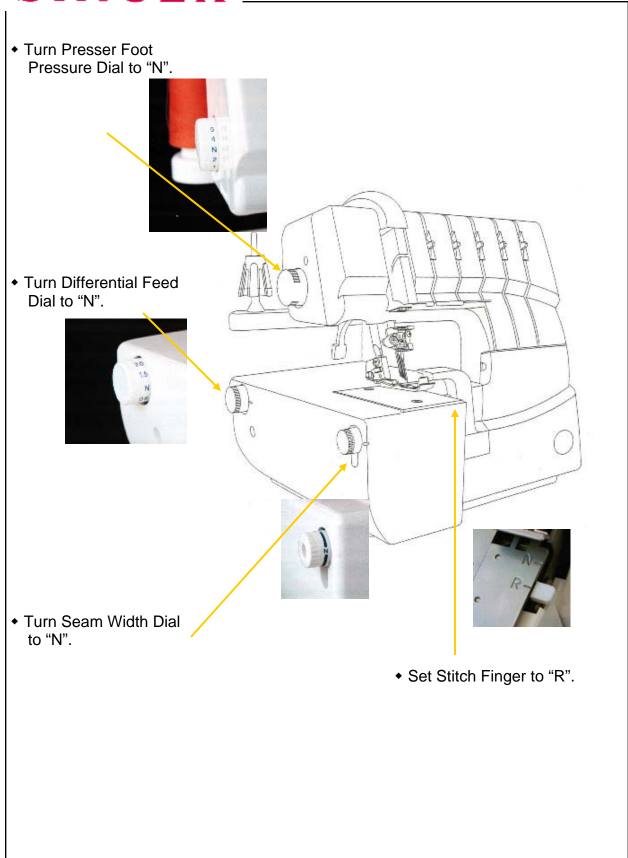
- <u>Disengage Upper Knife</u>. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.

3. Turn the holder counter clockwise until the knife clicks into a lock position.



Upper Knife Engaged

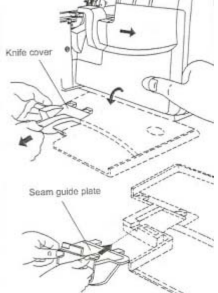
Upper Knife Disengaged



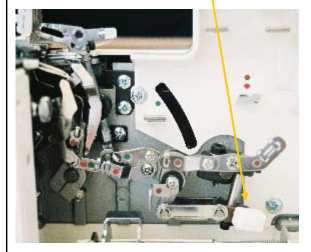
- Install the Seam Guide Plate. The Seam Guide Plate provides a flat surface for the fabric and seam guides. It can only be used when the knife and the lower looper are disengaged. The Seam Guide Plate is used when sewing the Chainstitch, Cover Stitch and the Triple Cover Stitch.
 - 1. Open Looper Cover.
 - 2. Remove Knife Cover by pulling it toward you.
 - 3. Slide the Seam Guide Plate into place.



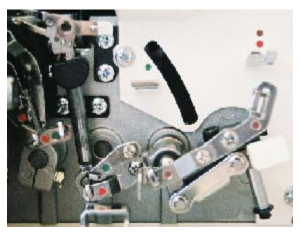




- <u>Disengage Upper Looper.</u> By disengaging the Upper Looper the looper no longer moves when sewing. It is nonoperative. If the looper was still engaged it would hit the Seam Guide Plate.
 - 1. Turn handwheel until the Upper Looper is in the highest position.
 - 2. Push the clutch button to the <u>left</u> and <u>up</u> to disengage.

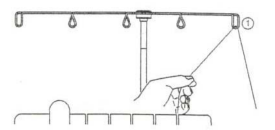


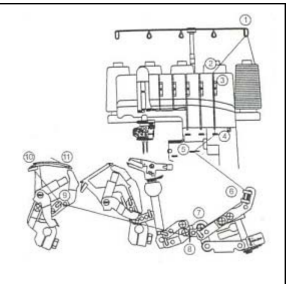
Upper Looper Engaged



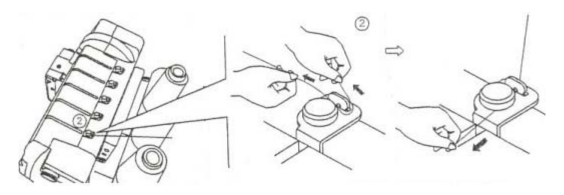
Upper Looper Disengaged

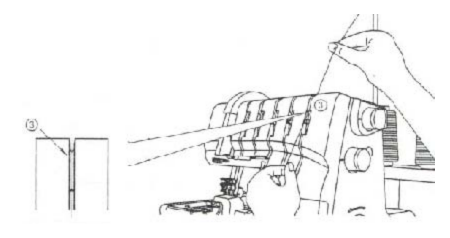
- Thread Chainstitch Looper with a regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Pass the thread from the back to the front through the thread guide ①.





2. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull thread along the right side of the button as illustrated.

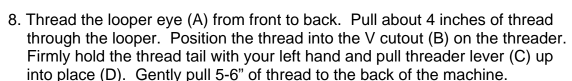


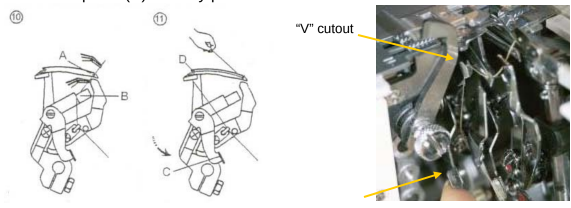


4. Turn the hand wheel toward you until the Chainstitch Looper extends out 10mm (approximately ½ inch) from the needle plate edge.



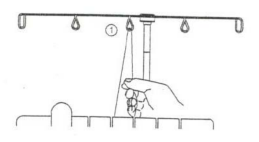
- 5. Thread the looper area of the machine following the brown color-coded thread guides 4-11. Use the tweezers provided in the accessory case to aid in threading the looper.
- 6. Place the thread through threading guides @ and S.
- 7. Continue threading guides ©, ⑦, ® and ⑨.

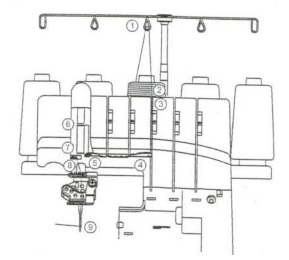




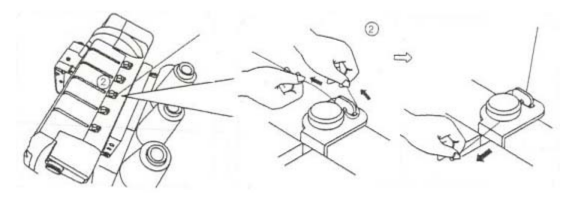
SINGER _

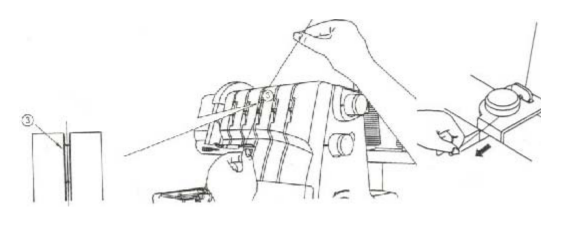
- Thread Right Cover Stitch needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



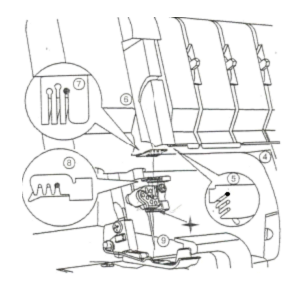


3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.





- 5. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slot of the thread guides ② and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp.

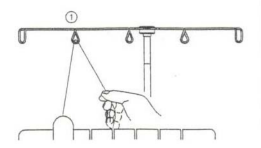


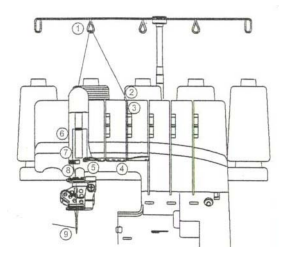
7. Thread the eye of the Right Cover Stitch Needle 9.



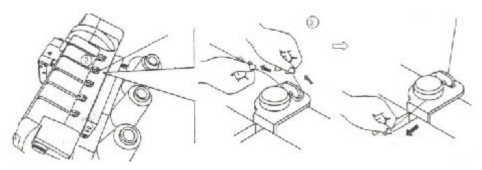
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

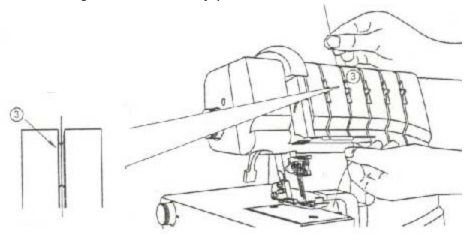
- Thread Middle Cover needle with regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Thread the Cover Stitch Middle/Chain Stitch needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



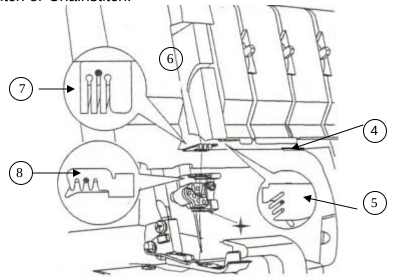


3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



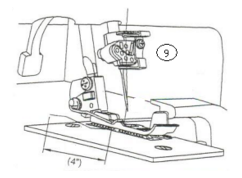


- 5. Continue to thread points 4-8. Slip the thread into the middle slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the middle slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp for the Cover Stitch or Chainstitch.



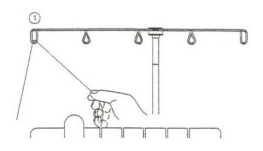
7. Thread the eye of the middle needle ⑨.

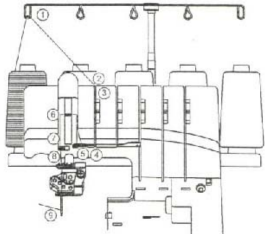




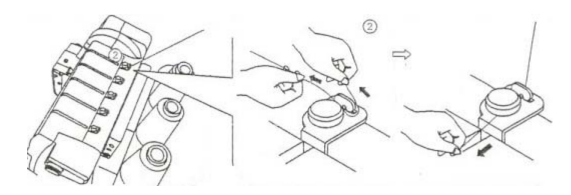
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

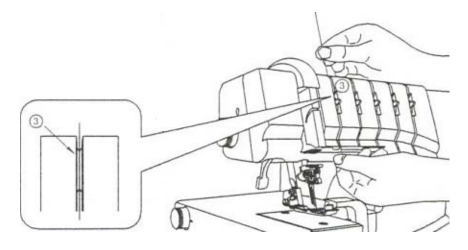
- Thread Left Cover Stitch needle with regular thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the left needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.



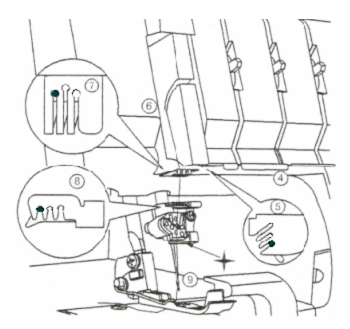


3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.





- 5. Continue to thread points 4-8. Slip the thread into the forward slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the left slot of the thread guides ⑦ and ⑧.
- 6. Before threading the eye of the needle, make sure the thread is in <u>front</u> of the thread guide located on the bottom of the needle clamp.



7. Thread the eye of the Left Cover Stitch Needle 9.

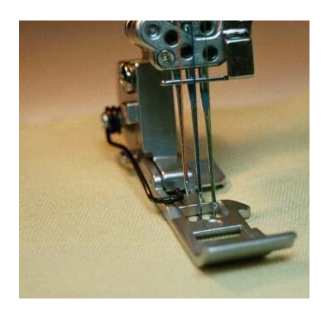


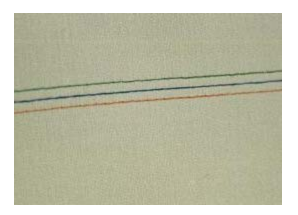
- 8. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 9. Place the thread to the back, under the Presser Foot. Lower foot and sew.

SINGER®_

TRY IT:

- Press a 3" hem into a woven home decorator fabric.
- Lift the Presser Foot to the highest position.
- Position the fabric right side up and under the needles.
- Align the fabric so that that the fabric fold is 1" to the right of the needles.
- ◆ Lower the Presser Foot.
- ◆Turn the handwheel to assist in the stitch forming on the fabric. When sewing the Triple Hem Stitch it is necessary to have fabric under the needles while sewing.
- Sew using the seam guides for a straight hem and to ensure the fabric's raw edge is finished.
- As the machine sews it will finish the fabic's raw edge and sew three rows of topstitching.







Chapter 14: Three-Thread Rolled Hem

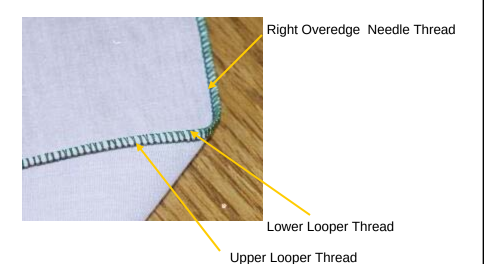


SINGER[®]____

Three-Thread Rolled Hem

The Rolled Hem Stitch is used to finish edges of scarves, ruffles, table linens, and some garments. It is suitable for lightweight to medium weight fabrics, such as sheers, silkies and broadcloth. Beautiful pintucks can be achieved with the rolled hem. They can enhance a yoke, heirloom sewing, wearable art and even home decorating projects. Note: Rolled hemming can only be performed with the Right Overedge needle all other needles must be removed.

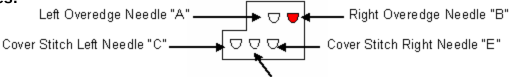




SINGER® ____



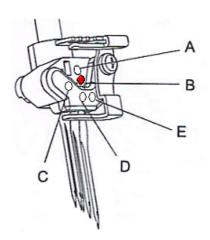
Needles:



Cover Stitch Middle Needle/Chain Stitch Needle "D"

Set at:

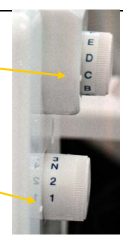
ATD: Auto Tension Dial	"C"
Left Cover Stitch Needle "C"	Not Threaded
Middle Cover Stitch Needle "D"	Not Threaded
Right Cover Stitch Needle "E"	Not Threaded
Overedge Left Needle "A"	Not Threaded
Overedge Right Needle "B" (Blue)	Threaded
Upper Looper (Green)	Looper Engaged and Threaded
Spreader	Not Used
Lower Looper (Red)	Threaded
Chain Stitch Looper (Brown)	Not Threaded
Upper Looper Clutch	" <u>L</u> "
Upper Knife	Engaged
Seam Guide Plate	Not Installed Use Knife Cover
Seam Width Dial	"N"
Stitch Length Dial	"1"
Presser Foot Pressure	"N"
Differential Feed Dial	"N"
Stitch Finger	"R"



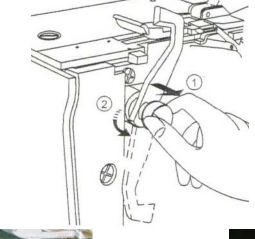
SINGER® ____

◆ Turn Auto Tension Dial to "C". -

◆ Turn Stitch Length Dial to "1".



- Engage Upper Knife. The knife will not trim the fabric when it is disengaged.
 - 1. Open Looper Cover.
 - 2. Pull the movable knife holder (silver screw) to the right as far as it will go.
 - 3. Turn the holder clockwise until the knife clicks into a lock position.

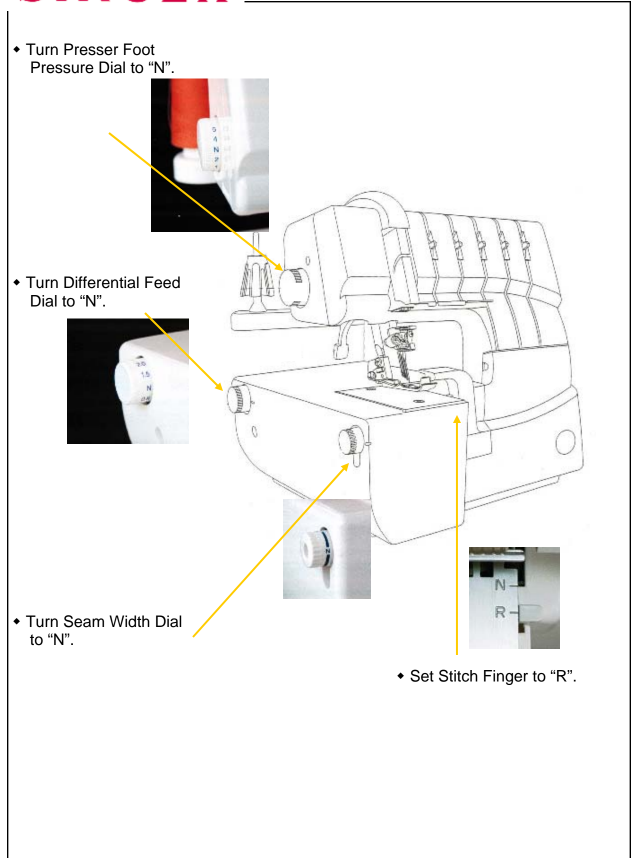




Upper Knife Disengaged



Upper Knife Engaged

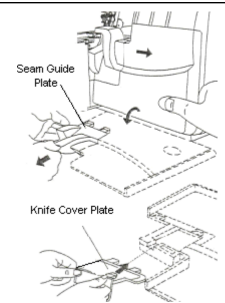


SINGER®_____

• Install the Knife Cover.

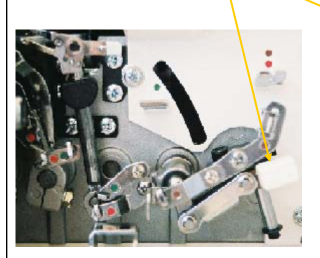




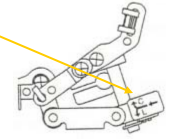


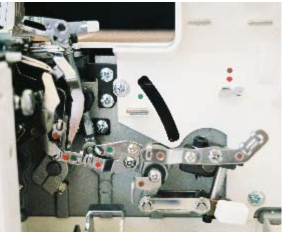
- <u>Engage Upper Looper</u>. Engaging the Upper Looper causes the looper to move when sewing. Even though the Upper Looper is not threaded it needs to be engaged.
 - 1. Push the clutch button to the <u>left</u> and <u>down</u> to engage.

2. Turn handwheel.



Upper Looper Disengaged

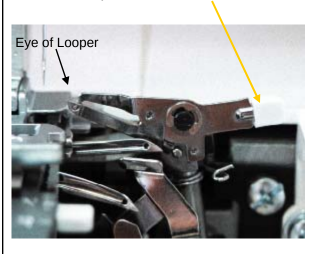


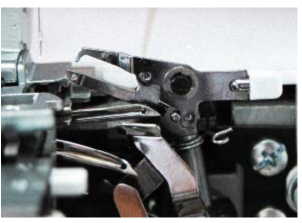


Upper Looper Engaged

SINGER®_

- <u>Disengage Spreader</u>. The Upper Looper has a hole for the thread on the top of the looper. If the stitch requires that the looper be engaged, but not threaded then the Spreader is used. The Spreader simply plugs-in (or closes) the looper's hole. The Spreader is disengaged when the Upper Looper is engaged/operative and threaded. The Spreader is used with a stitch that requires only one looper thread. With the help of the Spreader the single looper thread wraps around the fabric's edge.
 - 1. Lower the white handle on the Spreader to open the eye of the Upper Looper.

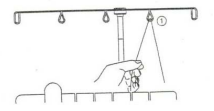


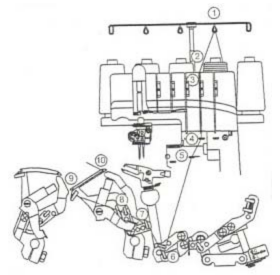


Spreader Engaged

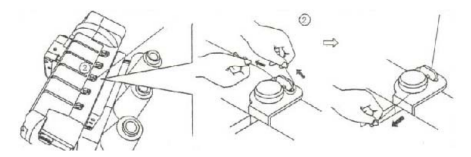
Spreader Disengaged

- Thread Upper Looper with regular overlock thread.
 - Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

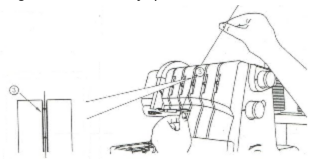




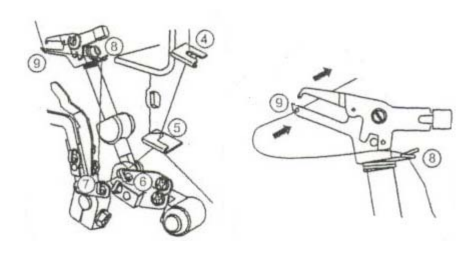
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

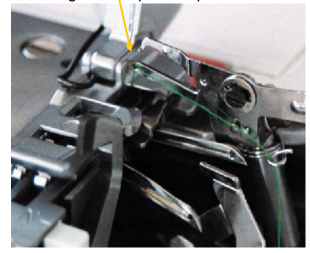


- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the green color coded thread guides 4-9.



7. Thread the hole in the Upper Looper from front to back ⑨. Pull about 4 inches of thread through the looper and place to the back of the

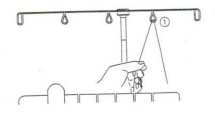
throat plate.

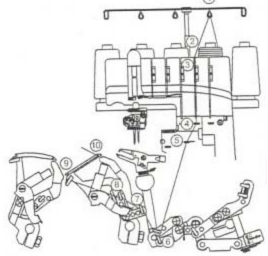


• Thread Lower Looper with regular overlock thread.

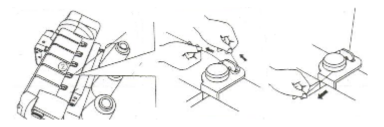
1. Raise the Presser Foot to release the tension disks. Thread the Lower Looper as illustrated 1-10.

2. Pass thread from back to the front through the thread guide ①.

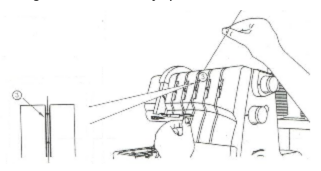




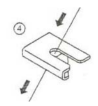
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.



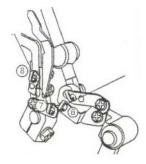
- 5. Turn the handwheel toward you until the lower looper extends 5-10mm (approximately ½ inch) from the needle plate edge.
- 6. Thread the looper area of the machine following the red color coded thread guides 4-10.
- 7. Place the thread slighty from left and to the right of threading guide ④.



8. Place the thread slightly from the front and to the back of threading guide ⑤.

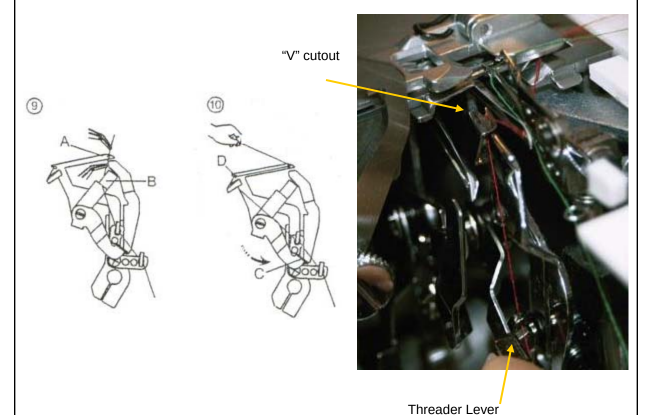


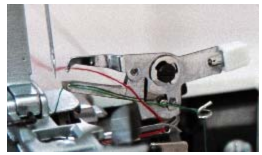
9. Place the thread through @, @ and @.



SINGER®_

10. Thread the looper eye (A) from front to back. Pull about 4 inches of thread. Position thread into V cutout (B) on threader. Firmly hold thread tail with left hand and pull Threader lever (C) up into place (D).



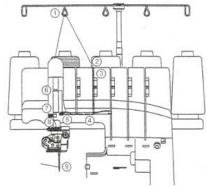


NOTE: Make sure the Upper Looper thread is behind the Lower Looper thread.

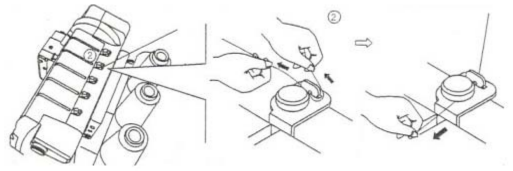
SINGER®_

- Thread Right Overedge needle with regular overlock thread.
 - 1. Raise the Presser Foot to release the tension disks. Thread the right needle as illustrated 1-9.
 - 2. Pass thread from back to the front through the thread guide ①.

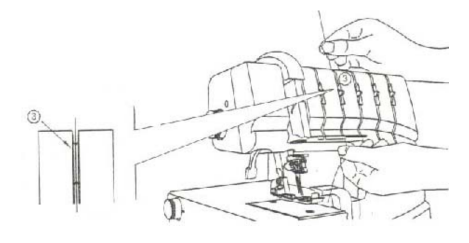




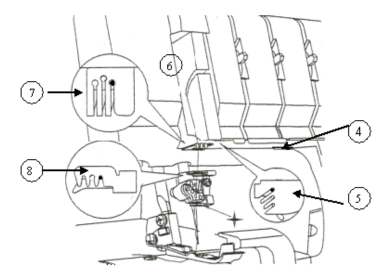
3. Thread the top cover thread guide by pulling the thread towards the left until it slips under the guide. Then pull the thread along the right side of the button as illustrated.



4. While holding the thread firmly, pull the thread between the tension disks.

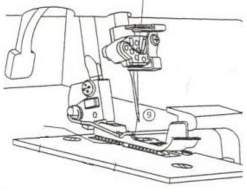


- 5. Continue to thread points 4-8. Slip the thread into the rear slot of the thread guide ⑤. Go over the take up lever ⑥. Continue by slipping the thread into the right slots of the thread guides ⑦ and ⑧.
- 8. Before threading the eye of the needle, make sure the thread is behind the thread guide located on the bottom of the needle clamp.



- 9. Draw about 4 inches of the thread through the needle eye towards the back of the machine.
- 10. Place the thread to the back, under the Presser Foot. Lower foot and sew.

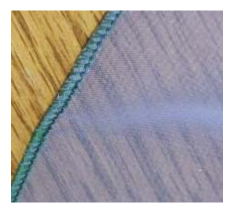




SINGER°-

- Align a piece of lightweight fabric so that the fabric's edge is being slightly trimmed by the knife.
- Sew.







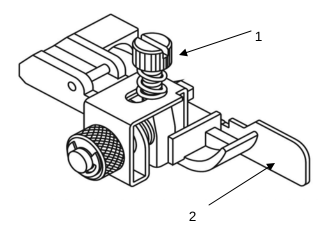
Chapter 15: Additional Presser Feet



SINGER[®]

BLIND HEM FOOT

The Blind Hem Foot is used for hemming skirts, pants and other sewing projects in one easy operation. It is recommended for use on stretch or textured fabrics.



Machine Preparation

• Differential Feed: Set to "N"

Needles: Use the right needle only

Upper Knife: EngagedStitch Length: Set to 3 or 4

Foot: Attach (snap-on) Blind Hem Foot

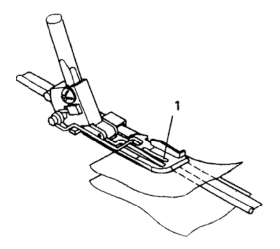
Sewing Instructions

- Fold fabric as illustrated, and insert it under the presser foot
- Line up the edge of the fold with the guide plate (2)
- Adjust the positioning of the fold of the fabric with the adjustment screw (1)
- The fold of the fabric must always be in line with the left needle
- Begin to sew, keeping the fold of the fabric along guide plate (2)



CORDING FOOT

The Cording Foot is used for sewing piping (cording) between two layers of fabric in one easy operation.



Machine Preparation

• Differential Feed: Set to "N"

• Needles: You may use both the right and left needle, or left only

Upper Knife: EngagedStitch Length: Set to "N"

Foot: Attach (snap-on) Cording Foot

Sewing Instructions

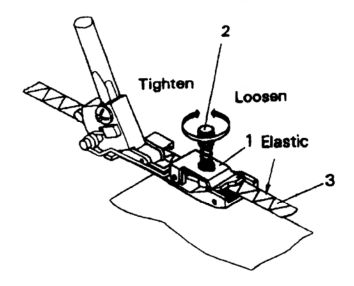
- Raise the presser foot
- Set the needle(s) at the highest position
- Layer the piping between the two layers of fabric so that the piped edge lays towards the inside of the fabric
- · Line up the edge of the fabric along the upper knife
- The piping (cording) must line up with the groove in the presser foot (guide 1)
- Lower the presser foot and begin to sew

Note: Make sure the piping follows the groove of the Cording Foot as you sew.

SINGER[®]

ELASTIC FOOT

The Elastic Foot is used for inserting elastic into a seam. It can be used for swimwear, lingerie and other sewing projects.



Machine Preparation

• Differential Feed: Set to "N"

Needles: Use both the right & left needle for wider elastic, right needle for narrow

elasticUpper Knife: Engaged

Stitch Length: Set to 3 or 4

Foot: Attach (snap-on) elastic foot

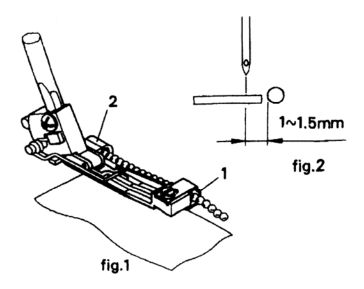
Sewing Instructions

- Set the needles at the highest position
- Raise the presser foot
- Loosen screw (2), which will allow the brake (1) to be raised
- Insert the elastic tape (3) into the foot under the brake and run it through to the back of the foot
- Tighten screw (2); the more you tighten, the more pressure will be added to the brake (1), causing the elastic to stretch even more
- Lay the seam under the presser foot, lining up the fabric to sew a 5/8" seam
- Lower the presser foot and begin to sew
- When seam is complete, continue to sew over the elastic for approximately 1 to 2 inches. Cut elastic and remove from machine.



BEADING FOOT

The Beading Foot is used for sewing on beads, sequins, pearls and thick cord.



Machine Preparation

• Differential Feed: Set to "N"

Needles: Use left needle for large beads, or right needle for smaller beads
 Upper Knife: You may choose to work with or without the upper knife (If engaging)

the knife, be careful not to cut the beads as you sew)

Stitch Length: Set to 3 or 4

Foot: Attach (snap-on) Beading Foot

Sewing Instructions

• Pull the beads along guides 1 and 2 through the back of the foot

- Raise the presser foot and place fabric under the foot, with the edge of the fabric lined up with the edge of the Beading Foot
- Lower presser foot and begin sewing, slowly at first to make sure the beads are well positioned

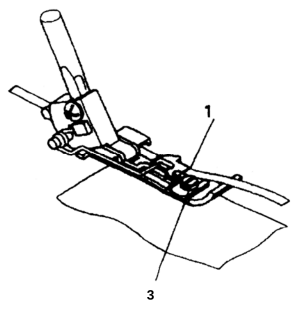
Note: The needle should penetrate the fabric at 1.5mm away from the edge.

SINGER[®]

TAPING FOOT

The Taping Foot is used for inserting a tape into seams that will stretch easily.

Inserting the tape will stabilize the seam.



Machine Preparation

• Differential Feed: Set to "N"

• Needles: Use both the right and left needle

Upper Knife: EngagedStitch Length: Set to "N"

Foot: Attach (snap-on) Taping Foot

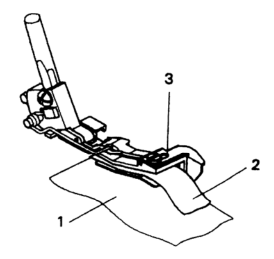
Sewing Instructions

- Set the needles at the highest position
- Raise the presser foot
- Insert the tape into the guide (1), and pull it through to the back of the foot
- You may adjust the position of the tape in relationship to the needles by turning the adjusting screw (3)
- Lay the seam under the presser foot, lining up the fabric to sew a 5/8" seam
- · Lower the presser foot and begin to sew



SHIRRING FOOT

The Shirring Foot is used for shirring or gathering. Use it on home decorating accessories or clothing. This foot provides best results when used with lightweight and sheer fabrics.



Machine Preparation

Differential Feed: Set to the maximum (highest number) for gathering
 Needles: You may use either the left or right, or both needles

Upper knife: EngagedStitch Length: Set to 3 or 4

Foot: Attach (snap-on) Shirring Foot

Sewing Instructions

- Raise the presser foot
- Set the needle(s) at the highest position
- Place bottom layer of fabric under the presser foot (1). This is the fabric that will be gathered.
- Place the top layer of fabric (2) into opening (3) located at the front of the Shirring Foot, making sure edges of both the top and bottom layer of fabrics line up
- Lower the presser foot and begin to sew