

If a transfer pattern is to be used for the design, press the pattern onto the wrong side of article to be trimmed.

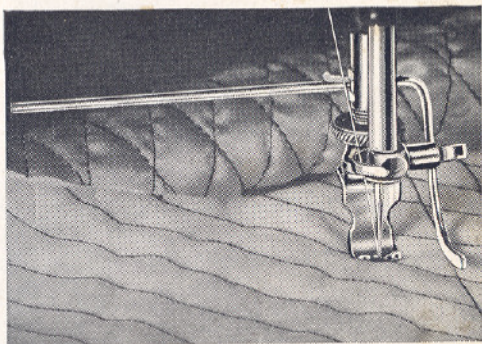
If several motifs are to be duplicated from one design, place as many pieces of paper under the original design and stitch through design with machine stitch set at 14.

Baste paper patterns to the wrong side of article being trimmed and stitch over paper. Paper thus acts as a smoother and can be easily torn from fabric.

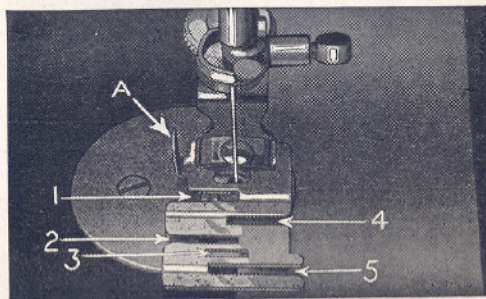
This method of trimming results in perfect appearance on the right side of trimmed article.

THE QUILTER — C1262

Replace the Presser Foot with the short Braider Foot and set stitch fairly large. Loosen screw at lower end of Presser Bar and insert Quilter through small hole. Move the Quilter Guide as far from the needle as the distance desired between rows. To get the desired pucker on quilted work the right side of the material must be underneath, the lining, or wrong side, uppermost.



THE EDGESTITCHER — A1264



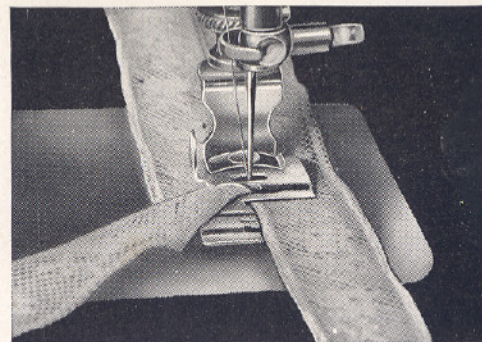
Substitute this Attachment for the Presser Foot.

The slots, as numbered at left, are used as guides when sewing lace insertions, lace and embroidery, or lace edges and banded materials.

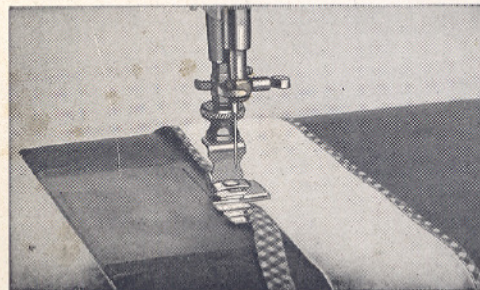
Slots 1 and 4 are used when sewing lace insertions, lace and embroidery or lace and tucked strips.

JOINING LACE EDGES

Illustration at right shows the Edge stitcher in operation joining lace edges. Slots 1 and 4 are used for such close stitching.



PIPING WITH THE EDGESTITCHER



If wide piping is used, insert in slot 3 with fold of piping toward the left, and the edge of folded material in slot 4. If narrow piping is desired insert piping in slot 3 with fold of piping towards the right, folded edge of material is then placed in slot 2. Slot 5 is designed to evenly stitch french seams.

If folded tape, military braid or any straight edge trimming is to be applied to garment its edge is entered in slot 4 while garment is under attachment.

In joining lace edges to material it is correct to crease over the edge of material before entering it in slot 1, as this will be the finished side of work.

Lug "A" adjusts the stitching in relation to the edge of garment.

NEW HOME PARTS LIST

A683	Bobbin Winder Spindle Bracket Screw, (two used), for Electric only	.25
A683B	Bobbin Winder Spindle Bracket Screw (2 used) for NLB treadle only	.27
A1013	Bobbin Winder Spindle Bracket Screw Nut	.24
A1118	Bobbin Winder Spindle Bracket Spring	.20
A827	Bobbin Winder Spindle Pin	.08
C1125B	Bobbin Winder Thread Guide	.06
ARE478A	Bobbin Winder Thread Guide Bracket Assembly, for Electric only, (includes ARE478, two of ALB477, ALB682, ALB1116, C1125B, and EL825)	.50
NHR478A	Bobbin Winder Thread Guide Bracket, assembled, for NLB Treadle only, (includes NHR478, two of A477, A1116, A682, C1125B, and EL825)	.75
ARE478	Bobbin Winder Thread Guide Bracket only, for Electric	.50
NHR478	Bobbin Winder Thread Guide Bracket only, for NLB Treadle only	.50
C615B	Bobbin Winder Thread Guide Bracket Screw (2 used), each	.08
EL825	Bobbin Winder Thread Guide Rivet	.02
ALB477	Bobbin Winder Thread Guide Tension Disc (2 used), each	.10
ALB682	Bobbin Winder Thread Guide Tension Disc Screw	.12
ALB1116	Bobbin Winder Thread Guide Tension Screw Spring	.08
CE1135	Bobbin Winder Tire (rubber)	.06
AE1106	Check Spring	.24
AAB421	Check Spring Stop Arm	.18
C603	Check Spring Stop Arm Screw	.12
AAB400A	Face Plate, assembled, (includes AAB400, AAB659, AAB475, AAB904, AAB728, A1122, AAB424, AAB434, AAB486, two A698, AAB805, EL825, C1125B, AE1001, C1105, AE1106, AAB406, and AAE830)	3.50
AAB400	Face Plate only	1.80
K600	Face Plate Screw, (two used), each	.10
C1125B	Face Plate Thread Guide (two used)	.06
ARE226A	Feed Cam, assembled, (includes ARE226 and M676)	1.15
M676	Feed Cam Screw	.10
A414	Feed Dog	.95
DAR240	Feed Dog Carrier, (for Steel DAR232A Shaft Assembly only)	.79
DAR250	Feed Dog Carrier Link, (for Steel DAR232A Shaft Assembly only)	.63
A813	Feed Dog Carrier Link Pin (two used) each	.08
A693	Feed Dog Carrier Link Pin Set Screw (two used) each	.08
A812	Feed Dog Carrier Pin	.10
A693	Feed Dog Carrier Pin Set Screw	.08
C615C	Feed Dog Screw, (two used), each	.08
A690	Feed Driving Connection Lever Screw	.16
DAR209A	Feed Driving Rock Arm, Assembled, (includes DAR209 and DAR611), (for Steel DAR232A Shaft Assembly only)	.68
DAR209	Feed Driving Rock Arm only (for Steel DAR232A Shaft Assembly only). (Has 5/16 inch diameter Hole for Shaft)	.60
A695	Feed Driving Rock Arm Set Screw	.08
DAR232A	Feed Driving Rock Shaft, assembled, (Steel), (includes DAR209A, DAR232, DAR240, DAR250, A812, and A813). Note: This Shaft is 5/16 inches in diameter throughout its length	2.30
ARE242	Feed Fork Connection	1.50
M670	Feed Fork Connection Hinge Screw	.33
M1010	Feed Fork Connection Screw Nut	.12
M913	Feed Fork Connection Screw Stud	.14
A334A	Feed Lifting and Driving Cam, assembled, (includes A334 and DAR660)	1.20
DAR660	Feed Lifting and Driving Cam Set Screw	.08
DAR241	Feed Lifting Arm, (for Steel DAR233A Shaft Assembly only). (Has 5/16 inch diameter Hole for Shaft)	.50
ARE249A	Feed Lifting Connection Lever, assembled, (includes ARE249 and A687)	1.15
A687	Feed Lifting Connection Lever Adjusting Screw	.10
DAR208A	Feed Lifting Drive Arm, assembled, (for Steel DAR233A Shaft Assembly only). (Includes DAR208, DF344, DF727, DF1154, DAR611, and DAR844)	1.60
DF208A	Feed Lifting Drive Arm, assembled, (includes DF208, DF727, DF1154, DAR844, C611B, and DF344)	1.60

ALB-NLB

NEW HOME PARTS LIST

DAR208	Feed Lifting Drive Arm only, (for Steel DAR233A Shaft Assembly only)	.63
DF727	Feed Lifting Drive Arm Lock Screw	.87
C611B	Feed Lifting Drive Arm Set Screw	.08
DAR233A	Feed Lifting Rock Shaft, assembled, (Steel assembly). (Includes DAR233, DAR208A, DAR302, DAR220A, DAR241, and A693.) Note: Shaft diameter is 5/16 inches throughout its length	3.85
DF344	Feed Lock Screw Head	.14
DF1154	Feed Lock Screw Spring	.08
C636A	Feed Rock Shaft Center Screw, assembled, (includes C636 and C1006). (Four used) each	.24
C636	Feed Rock Shaft Center Screw only	.18
C1006	Feed Rock Shaft Center Screw Nut (four used) each	.05
ALB302	Feed Rock Shaft Crank Pin (three used) each	.08
DAR220A	Feed Stop Collar, assembled, (for Steel DAR233A Shaft Assembly only). (Includes DAR220 and DAR611). (Has 5/16 inch diameter Hole for Shaft)	.54
DAR220	Feed Stop Collar only, (for Steel DAR233A Shaft Assembly only). (Has 5/16 inch diameter Hole for Shaft)	.46
DAR611	Feed Stop Collar Set Screw	.08
DF837	Feed Stop Collar Stop Pin	.14
DF1153	Feed Stop Collar Tension Spring	.46
A665	Gear Case Plug Screw	.21
C615C	Gear Case Screw (two used), each	.08
ARE459A	Gear Retainer Washer Spring Clip (not used with Fibre Gear Model)	.10
A1167A	Gear Thrust Bearing Ball Retainer with Balls	.60
A489	Gear Thrust Bearing Washer	.10
ARE202H	Hand Wheel for ALB only	2.50
NHR202H	Hand Wheel, for NLB Electric only	2.50
C202C	Hand Wheel for NLB Treadle only	1.85
C1004	Hand Wheel Brake Button	.83
C655	Hand Wheel Brake Button Screw	.12
C306A	Hand Wheel Brake Collar, assembled, (includes C306 and two AE622)	1.04
C306	Hand Wheel Brake Collar only	1.07
AE622	Hand Wheel Brake Collar Set Screw, (two used), each	.03
C422	Hand Wheel Brake Collar Clutch	.14
SM992A	Head Ball-Catch (for Portable only)	.15
SM569	Head Ball-Catch Striker Plate (for Portable Base only)	.10
SW765	Head Ball-Catch Striker Plate Screw, (two used), each	.02
SV701	Head Hinge Set Screw	.08
AAE332A	Hook complete, (includes AAE330A, AAE331A, AAE332, AAE488, ALB628, four of AAE681, and four of AAE1124)	8.50
AAE332	Hook only	3.50
AAE333A	Hook with Gib, assembled, (includes AAE332, AAE488, four of AAE681, and four of AAE1124)	4.50
AC484	Hook Cover Hinge Plate	.75
A814B	Hook Cover Hinge Plate Pin (two used) each	.06
AC1120	Hook Cover Plate Spring	.08
A696B	Hook Cover Plate Spring Screw	.08
AAE488	Hook Gib	1.50
AAE681	Hook Gib Screw (four used), each	.10
AAE1124	Hook Gib Screw Spring (four used), each	.08
A301BA	Hook Lower Shaft, assembled, (includes A301, two A335, A337A, A325A, A489, and A1167)	2.80
A301	Hook Lower Shaft only	.72
DAR611	Hook Set Screw, (cup point)	.08
ALB628	Hook Set Screw, (flat point)	.08
A335	Hook Shaft Bearing, (two used)	.50
A689A	Hook Shaft Bearing Set Screw, assembled, (includes A689 and A1014)	.22
A689	Hook Shaft Bearing Set Screw only (two used) each	.14
A1014	Hook Shaft Bearing Set Screw Nut (two used) each	.14
A337A	Hook Shaft Collar, assembled (includes A337 and M675)	.54
A337	Hook Shaft Collar only	.49
A695	Hook Shaft Collar Set Screw (cone point)	.08
M675	Hook Shaft Collar Set Screw (flat point)	.06
A325A	Hook Shaft Gear, assembled, (includes A325 and A663)	1.60
A663	Hook Shaft Gear Set Screw (two used) each	.12
A305	Needle Bar	.46
ALE930	Needle Bar Bushing, (in Arm)	.79
ARE946	Needle Bar Hole Plug	.15

ALB-NLB

NEW HOME PARTS LIST

AE223	Needle Bar Link	.72
A917	Needle Bar Link Bearing Stud	.69
C800	Needle Bar Link Bearing Stud Pin	.16
A311A	Needle Bar Link Stud, assembled, (includes A311 and A695)	.57
A311	Needle Bar Link Stud only	.49
A695	Needle Bar Link Stud Set Screw	.08
C1130	Needle Bar Thread Guide	.18
C610	Needle Bar Thread Guide Screw	.12
C940A	Needle Clamp, assembled, (includes C940 and C609)	.50
C940	Needle Clamp only	.33
C609	Needle Clamp Screw	.17
A408A	Needle Plate assembled, (includes A408, AC484, A696B, two A814B and AC1120)	1.50
C615B	Needle Plate Screw (two used) each	.08
AAB303	Presser Bar	.60
A304	Presser Bar Adjusting Cap Screw	.30
ALE932	Presser Bar Bushing, (in Arm)	.79
A227	Presser Bar Lift Bracket only	.05
A227A	Presser Bar Lift Bracket, assembled, (includes A227 and DAR611)	.60
DAR611	Presser Bar Lift Bracket Set Screw	.08
C420	Presser Bar Lift Lever	.18
C820	Presser Bar Lift Lever Pin	.08
A1100	Presser Bar Spring	.30
A808B	Presser Bar Spring Pin	.22
K433	Presser Bar Spring Washer, for NLB only, (two used)	.06
AC401CA	Presser Foot assembled, (includes AC401C, A473B, and A818)	1.50
C1000	Presser Foot Lock Nut	.24
C603	Quilter Screw	.12
C806A	Spool Pin, assembled, (includes C806 and C925)	.28
C806	Spool Pin only	.28
C925	Spool Pin Sleeve	.18
ARE456	Stitch Indicator Plate	.36
ALB635	Stitch Indicator Plate Screw, (two used) each	.06
ARE1007	Stitch Lever Ball Nut	.57
ARE333	Stitch Regulator Block Adjusting Lever Shaft	.18
ARE228A	Stitch Regulator Block, Assembled, (includes ARE228 and ARE333)	1.43
ARE228	Stitch Regulator Block	1.25
ARE726	Stitch Regulator Block Screw, for ALB only	.46
NHR726	Stitch Regulator Block Screw, for NLB only	.46
ARE436	Stitch Regulator Block Screw Tension Washer	.08
ARE457A	Stitch Regulator Plate, assembled, (includes ARE457 and ARE918)	.45
C600	Stitch Regulator Plate Adjusting Lock Thumb Screw	.18
ARE1514	Stitch Regulator Plate Lock Screw Washer	.08
ARE918	Stitch Regulator Plate Stud	.18
ARE442	Stitch Regulator Slide Block	.36
AAB409	Take-up Arm	.39
AAB446A	Take-up Link assembled, (includes AAB409, A446, A612 and C615C)	1.35
A446	Take-up Link only	1.10
A612	Take-up Link Bearing Screw, (two used) each	.16
C615C	Take-up Link Screw, (two used) each	.08
A221A	Take-up Radius Link, assembled, (includes A221 and C621)	.80
A221	Take-up Radius link only	.54
C621	Take-up Angle Link Stud Screw	.36
AAB904A	Tension, complete, (includes AAB904, AE1001, AAB434, AAB728, AAB475, AAB406, AAB486, C1105, and AE1106)	2.50
AAB475	Tension Base only	.55
AAB406	Tension Disc	.25
AAB486	Tension Disc Spider	.14
AAB424	Tension Release Lever	.14
A1122	Tension Release Lever Connection Spring	.30
A698	Tension Release Lever Screw (two used)	.10
AAB659	Tension Release Lever Spring Screw	.10
AAB805	Tension Release Pin	.08
AAB434	Tension Release Washer	.06
C1105	Tension Spring, (Beehive)	.10
AAB904	Tension Stud	.46
AE1001	Tension Stud Nut	.80
AAB728	Tension Stud Screw	.14
C1245	Thread Cutter	.05

ALB-NLB

NEW HOME PARTS LIST

C603	Thread Cutter Screw	.12
ARE300A	Upper Shaft, assembled, (includes AE207, ARE300, AE223, two of C800, and A917)	2.20
A324A	Upper Shaft Gear, assembled, (includes A324 and A663)	1.80
A663	Upper Shaft Gear Set Screw, (cone point), (two used) each	.12
AE207	Upper Shaft Head	1.11
C800	Upper Shaft Head Pin, (two used), each	.16
AAB313A	Upright Gear Shaft, Upper, assembled, (includes A313, AAB327A, and DAR660)	2.25
A313	Upright Gear Shaft only	.50
ALE336A	Upright Shaft Collar, assembled, (includes ALE336 and C611B)	.55
C617	Upright Shaft Collar Set Screw, (cone point)	.08
C611B	Upright Shaft Collar Set Screw, (cup point)	.08
AAB327A	Upright Shaft Gear, Lower, assembled, (includes DAR327, AAB927, and DAR660)	1.90
DAR660	Upright Shaft Gear, Lower, Set Screw	.08
DAR326A	Upright Shaft Gear, Upper, assembled, (includes DAR326, DAR926, DAR660)	1.80
DAR660	Upright Shaft Gear, Upper, Set Screw, (two used), each	.08
A947	Upright Shaft Hole Plug	.30

ELECTRICAL PARTS

SML1505	Connector: Female, for portable, round, (part of SML1530CA—see below)	1.00
EL1504	Connector: Male, 2-way, 2-pronged, (used as Motor and Light Cord Plug into Junction Block, and as Attachment Plug into Wall or Floor Outlets)	.08
SML1504	Connector: Male (for Portable). Has 3 flat prongs, and is mounted in Portable Base. Requires use of SML1530EA Cord Set	.50
ALB1504	Connector: Male (for Portable). Has 3 round prongs, and is mounted in Portable Base. Requires use of ALB1530A Cord Set	.50
EL1506EA	Cord, with Male Wall Plug and Female machine Plug (for Consoles)	.96
SML1530CA	Cord Set for Portable. (Has round Female Plug SML1505 for entry into Portable Base that has SML1504 flat-pronged Male Connector only)	2.00
ALB1530A	Cord Set for Portable. (Has oval molded Female Plug for entry into Portable base that has ALB1504 round-pronged Male Connector only)	2.00
EL1520	Junction Block, (for Console)	1.00
NH1500BH	Motor, Bracket type, for NLB only, complete with NHM467A Bracket, EL1504 Male Plug, LN379A Pulley with Set Screw, two NLB712 Bracket-to-Arm Screws, two NHM1060 Cap Nuts, and two K433 Washers	12.50
SM1500C	Motor, Built-in type, for ALB only, with SM379A Pulley	14.00
NHM467A	Motor Bracket, Lower, Assembled, (includes NHM466A, NHM467, NHM711, NHM1059, AC1129, and C615C), for NLB only	.75
NHM1060	Motor Bracket Cap Nut, for NLB only	.10
NHM1059	Motor Bracket Nut for NLB only	.06
AC1129	Motor Bracket Spring for NLB only	.30
NLB712	Motor Mounting Bracket Screw, for NLB only	.10
AE626	Motor Mounting Screw, for ALB only	.30
AE1009C	Motor Mounting Screw Lock Nut, for ALB only	.08
SM379A	Motor Pulley (Rubber) with SM717 Set Screw, for ALB only	.50
LN379A	Motor Pulley with Set Screw, for NLB only	.50
SM717	Motor Pulley Set Screw	.04
X52	Motor Tension Spring, for ALB only	.30
	Motor Carbon Brush: State serial number of Motor	.12
	Motor Carbon Brush Spring: State serial number of Motor	.04
	Motor Brush Cap Screw: State serial number of Motor	.20
	Motor Brush Holder: State serial number of Motor	.40
SEF1501	Rheostat: Foot Control, for Portable, without Cord	4.50
SML1506CA	Rheostat: Foot Control, with Cord and 3-way Connector. (Has round Female Plug for entry into SML1504 flat-pronged connector in Portable Base)	6.50
ALB1506A	Rheostat: Foot Control, with Cord and 3-way Connector. (Has oval molded Female Plug for entry into ALB1504 round-pronged Connector in Portable Base)	6.50

ALB-NLB

EL550A	Rheostat: Knee Control for Console, without Cord	4.50
KH550BA	Rheostat: Knee Control for Desk Models, without Cord. (This control has longer Knee Lever, otherwise same as EL550A)	4.50
EL1520A	Rheostat: Knee Control, with Junction Block, without Cord, for Console	6.70
KH1520A	Rheostat: Knee Control, with long Knee Lever, and with Junction Block, for Desk Models	6.70
ALB1180CA	Sewing Light, assembled, without Bulb	2.40
BT7	Sewing Light Bulb, (Push-in type)	.27
C615B	Sewing Light Socket Clamp Bracket Screw	.08
DAR1521	Sewing Light Switch, complete, with Nut and two lengths of Lead Wire	.75
EL1508	Sewing Light Wire Insulating Tube, (three used) each	.01
ALB1523	Sewing Light Wire Connector	.03

ATTACHMENTS AND ACCESSORIES

A1200A	Attachments, complete set in box. (Includes items below marked †)	4.95
C1263	†Bias Gauge	.15
A1256	†Binder	.40
A1225	†Bobbin	.13
A1261	†Braider Foot	.25
A1260	†Braider Plate	.20
X282F	†Buttonhole Attachment (Greist) Free-Westinghouse	11.95
X282N	†Buttonhole Attachment (Greist) New Home	11.95
C1250	†Cloth Guide	.20
X38W	†Darnier, complete with Hoop, Hoop Coil and Needle Spring	.30
X39	†Darnier Spring only	.10
A1264	†Edgestitcher	.25
X258B	†Finger Guard—fits on Presser Bar and surrounds Needle	.06
A443A	†Foot Hemmer, or Feller	.40
X269F	†Hemstitcher Attachment, Free-Westinghouse	5.95
X269N	†Hemstitcher Attachment, New Home	5.95
A1255	†Hemmer, 3/16 inch	.40
A1253	†Hemmer, 3/8 inch	.40
A1252	†Hemmer, 5/8 inch	.40
A1251	†Hemmer, 7/8 inch	.40
X68	Needle Threader, "Victor"	.10
C1230A	†Oil in 1 1/2 oz. Can or Bottle	.15
X71F	Oil, in 4 oz. Can with Spout, Free-Westinghouse	.25
X71N	Oil, in 4 oz. Can with Spout, New Home	.25
X76B	Pinking Shears	7.50
C1262	†Quilter	.15
A1257	†Ruffler	1.50
X284	Rug Making Attachment	.45
K1267	†Screw Driver, large	.10
K1266	†Screw Driver, small	.10
AE1248	Shirring Foot	.35
A1259	†Shirring Plate	.20
C1265	†Stiletto	.10
A1258	†Tucker	1.50
AE1246	Zipper Foot, (Cording Foot), left	.40
AE1247	Zipper Foot, (Cording Foot), right	.40
FRX272	Zipper Foot, (Cording Foot), double	.75

USE GOOD OIL!

One of the most essential features of the proper working and wearing qualities of this sewing machine is good oil. Poor oil makes the machine run hard; it clogs and fills up the oil holes, making it necessary for the operator to pick out the accumulations, thus entirely defeating the purpose of the oil holes. Avoid using oil which resembles castor or sweet oil in appearance, or which looks thick and rancid. The correct oil should be clear and of best quality, and about as thick as kerosene. We guarantee our oil, which is made expressly for sewing machines. If you cannot get oil of this description from your local dealer, order from us.

USE GOOD NEEDLES!

We cannot guarantee the results if substitute or poor grade needles are used. Poor needles cause skip stitches and broken thread. You can secure the correct needles for your machine either from your dealer or direct from us.

USE GOOD THREAD!

The cheap thread usually sold at bargain counters is not fit for use on sewing machines, because it is coarse, stiff, and cannot be controlled by the tensions. It is made only for basting and hand work. Nice work cannot be produced with its use.

In ordering parts, or in correspondence, write to:

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ROCKFORD, ILLINOIS

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