



STYLES

ADJUSTING INSTRUCTIONS AND ILLUSTRATED PARTS LIST

56300V 56300Y 56300AV

ADVANCED HIGHSPEED FIFTY THOUSAND SERIES MACHINES WITH BACK TACKING MECHANISM

CATALOG NO. T129Y-GR

> FIRST EDITION



FIRST EDITION © 2006

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IDENTIFICATION OF MACHINES

Each UNION SPECIAL machine is identified by a Style number on a name plate on the machine. Style numbers are classified as standard and special. Standard Style numbers have one or more letters suffixed, but never contain the letter "Z". Example: "Style 56300 V". Special Style numbers contain the letter "Z". When only minor changes are made in a standard machine, a "Z" is suffixed to the standard Style number. Example: "Style 56300 VZ".

Styles of machines similar in construction are grouped under a class number which differs from the style number, in that it contains no letters. Example: "Class 56300".

APPLICATION OF CATALOG

This catalog is a supplement to Catalog No. 129 M, Fourth Edition and should be used in conjunction therewith. Only the parts found on Styles 56300 V, Y and AV, but not on Style 56300 W are illustrated. At the back is an illustration identifying the parts by reference number and on the following page, the part numbers and description identifies the part. Any part that is a component of another part is indicated by indenting its description under the description of the assembly or base part. Always use the part number in the second column, never use the reference number in the first column when ordering repair parts.

This catalog applies specifically to the Standard styles of machines as listed herein. It can also be applied with discretion to some Special machines in this Class. References to direction, such as right, left, front, back, etc., are given from the operator's position while seated at the machine. Operating direction of handwheel is toward the operator.

STYLES OF MACHINES IN CLASS 56300

Advanced High Speed Single Needle Flat Bed Machines, Medium and High Throw, Needle Bearing Needle Bar Drive, Light Weight Presser Bar and Needle Bar Driving Mechanism, Single Reservoir Enclosed Positive Automatic Lubricating System, Filtered Oil Return Pumps for Head and Base, Lateral Looper Travel, Large Handwheel and Improved Belt Guard, Prepared for Use with Knee Press for Presser Foot Lifter, Equipped with Disc Thread Tensions, Maximum Work Space to Right of Needle Bar 8 1/4 Inches (209.6 mm).

- 56300 V Medium throw machine with back-tacking mechanism, for seaming and/or hemming dresses, skirts, shirts, towels, sheets, curtains and for similar operations on light to medium weight woven materials where back tacking is required. Seam Spec. 401-SSa-1. Type 130 GHS needle. Maximum recommended speed 6500 R.P.M.
- 56300 Y Medium throw machine with back-tacking mechanism, for seaming pants, dresses, skirts, hemming shirts, towels, sheets, curtains and for similar operations on medium weight woven materials where back tacking is required. Seam Spec. 401-SSa-1. Type 130 GHS needle. Maximum recommended speed 6500 R.P.M.
- 56300 AV Medium throw machine with four motion retainer to prevent skipping at sharp turns of glove fingers. For closing cotton flannel gloves. Seam Spec. 401-SSa-1. Type 130 GHS needle. Maximum recommended speed 6500 R.P.M.

NEEDLES

Each UNION SPECIAL needle has both a type number and a size number. The type number denotes the kind of shank, point, length, groove, finish and other details. The size number, stamped on the needle shank, denotes the largest diameter of blade measured in thousandths of an inch, midway between the shank and the eye. Collectively, the type number and the size number is the complete symbol, which is given on the label of all needles packaged and sold by Union Special.

Standard recommended needle for the machines covered in this catalog is Type 130 GHS. It has a round shank, round point, short, double groove, struck groove, ball eye, spotted, government, short blade 1/8 inch (3.18 mm) less than standard, width of eye and groove undersize - one step reduction, ball point, chromium plated - sizes 080/032, 090/036, 100/040, 110/044, 125/049, 140/054.

To have needle orders promptly and accurately filled, and empty package, a sample needle, or the type and size number should be forwarded. Use description on label. A complete order would read: "1000 Needles, Type 130 GHS, Size 090/036".

Selection of the proper needle size should be determined by size of thread used. Thread should pass freely through needle eye in order to produce a good stitch formation.

USE GENUINE NEEDLES AND REPAIR PARTS

Success in the operation of these machines can be secured only with genuine UNION SPECIAL Needles and Repair Parts as furnished by the Union Special Corporation, its subsidiaries and authorized distributors. They are designed according to the most approved scientific principles, and are made with utmost precision. Maximum efficiency and durability are assured.

Genuine needles are packaged with labels marked *Union Specials*. Genuine repair parts are stamped with the Union Special trademark, U S Emblem. Each trademark is your guarantee of the highest quality in materials and workmanship.

IDENTIFYING PARTS

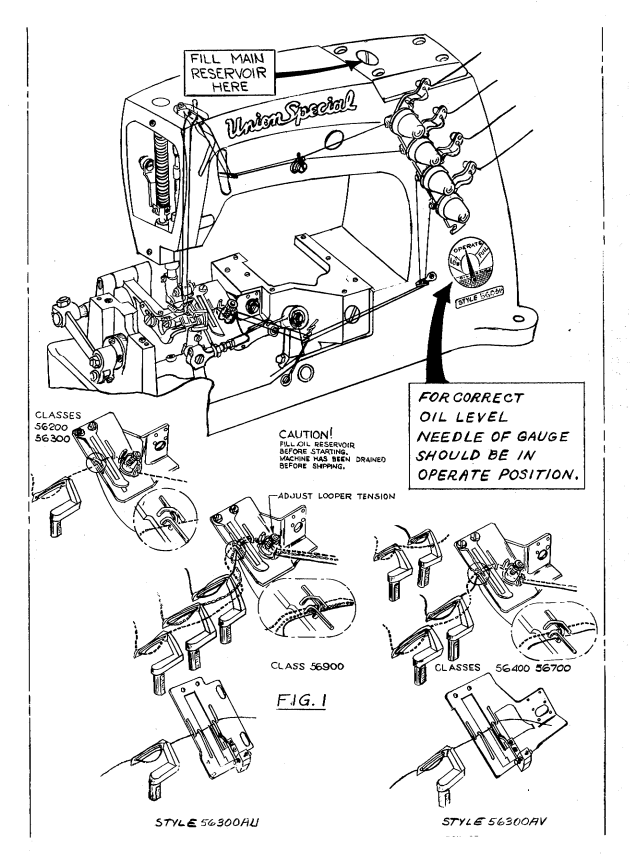
Where the construction permits, each part is stamped with its part number. Parts too small for a complete catalog stamping are identified by letter symbols which distinguish one part from another that is similar in appearance.

Part numbers represent the same part, regardless of catalog in which they appear.

IMPORTANT! ON ALL ORDERS, PLEASE INCLUDE PART NAME AND STYLE OF MACHINE FOR WHICH PART IS ORDERED.

TERMS

Prices are strictly net cash and are subject to change without notice. All ship-ments are forwarded f.o.b. shipping point. Parcel Post shipments are insured unless otherwise directed. A charge is made to cover postage and insurance.



THREADING AND OILING DIAGRAM

While machine is in operation the needle of the oil gauge should be in the band marked "OPERATE". For further lubricating instructions refer to paragraph on "Lubrication", on page 6. Thread machine in accordance with the threading diagram above.

INSTRUCTIONS FOR MECHANICS

All of the adjusting instructions for Style $56300~\rm W$ are applicable for Styles $56300~\rm V$, Y, and AV, except use Type $130~\rm GHS$ needle in place of Type $128~\rm GAS$ needle. The instructions that follow are required for Styles $56300~\rm V$, Y and AV.

LUBRICATION

CAUTION! Oil has been drained from the main reservoir before shipment, so the reservoir must be filled to the proper lever as indicated on oil gauge (A, Fig. 1 or B, Fig. 2) before beginning to operate. Run machine slowly for several minutes to distribute the oil to the various parts. Full speed operation can then be expected without damage.

RECOMMENDED OIL

Use a straight mineral oil of a Saybolt viscosity of 90 to 125 seconds at 100° Fahrenheit in the main reservoir. This is equivalent to Union Special specification No. 175. Fill main reservoir at plug screw in upper crank chamber cover (A, Fig. 2) and check oil level at gauge (B). Oil is at maximum safe operating level when needle is to the black line, located to the right of "OPERATE" zone, marked "FULL". Oil should be added when needle is to the black line, located to the left of "OPERATE" zone, marked "LOW". See paragraph under "Changing Stitch Length" in Catalog No. 129 M, Fourth Edition, for repacking feed rocker bearings.

CAUTION! It is important that these machines not be over filled.

It is recommended that a new machine, or one that has been out of service for an extended period be lubricated as follows: Remove the head cover, clean out lint and directly oil the needle bar link and the needle bar. Replace head cover as no further hand oiling will be required. Run machine slowly for several minutes to distribute oil to the various parts.

For machines in operation check the oil for lint deposits at reasonable intervals. If dirty, change the oil. An oil change is recommended every 2000 operating hours. Oil may be drained from main reservoir by removing plug screw (C, Fig. 2) located below the cloth plate at front of the machine, or by removing the lower crank chamber cover, located at the back of machine.

NOTE: Looper avoid and feed lift eccentrics receive oil thru the mainshaft, so when assembling be sure oil holes in the eccentric line up with oil holes in mainshaft when spot screw is in time spot.

OIL GAUGE

The oil gauge is set at the factory to show the proper oil level in the reservoir. Should an adjustment become necessary, however, the following steps should be followed:

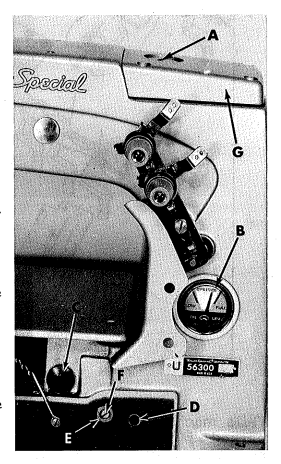


Fig. 2

OIL GAUGE (Continued)

- 1. Place the machine upright on a level table or bench.
- 2. Remove the oil reservoir plug screw (C, Fig. 2) and tip machine forward to drain oil from the reservoir.
- 3. Make sure all oil is drained from main reservoir.
- 4. Remove lower crank chamber cover, located at the back of the machine.
- 5. Fill main reservoir to a level even with the bottom contour of the knee press shaft bushing (D, Fig. 2).
- 6. Loosen lock nut (E) on calibrating screw (F), and turn the screw to the left or right until the gauge needle rests on the black line, located to the left of "OPERATE" zone, marked "LOW".
- 7. Tighten lock nut (E) and replace plug screw (C) and lower crank chamber cover.
- 8. Add oil so that gauge needle rests on the black line, located to the right of "OPERATE: zone, marked "FULL".

SETTING THE FRONT NEEDLE GUARD

Set the front needle guard (A, Fig. 16) so that its guarding surface barely contacts the needle (B) as the point of the looper (C) comes up to the needle. It should be set as high as possible without any interference from the looper. The top of the guard should be set no higher than even with the underside of the looper, yet not interfere with the needle thread. This can be accomplished by loosening screws (D) which will permit raising, lowering or rotating the guard around its shank as required, retighten screws. Should forward or rearward repositioning of the needle guard become necessary, loosen screws (E) which will permit rotation of the needle guard holder (F) around its shaft as required, retighten screws.

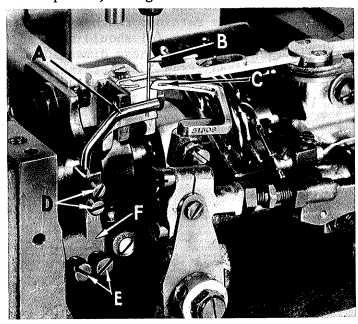


Fig. 16

TIMING THE RETAINER

With the cloth plate removed and the needle bar at the bottom of its stroke, the timing mark on the face of the vertical drive crank (A, Fig. 17) must line up with the timing mark on the oil reservoir top cover (B). This can be accomplished by removing the access plug screw (C), insert screwdriver and loosen screws in the driven gear on the vertical drive crank, rotate vertical drive crank by hand to align the timing marks. Retighten screws in driven gear securely and replace plug screw (C).

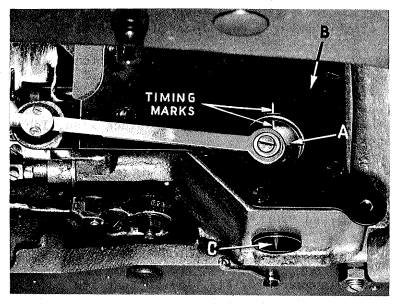


Fig. 17

SETTING THE RETAINER

As the retainer (A, Fig. 18) passes behind the needle (B), going from right to left, and the point of the retainer hook reaches the right side of the needle, the distance between the back of the needle and point of the retainer should be 1/32 inch (.79 mm) (See Fig. 18). When the retainer reaches the extreme left end of its travel, the point of the loop retainer hook (A) should be 5/32 inch (3.97 mm) from the centerline of the needle (See Fig. 19). These dimensional settings can be made by loosening screws (B, Fig. 19), reposition loop retainer hook (A) as required and retighten screws (B).

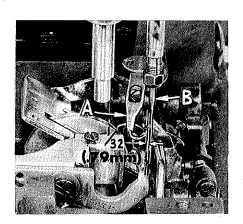


Fig. 18

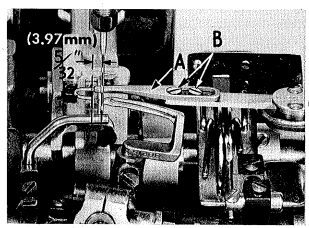
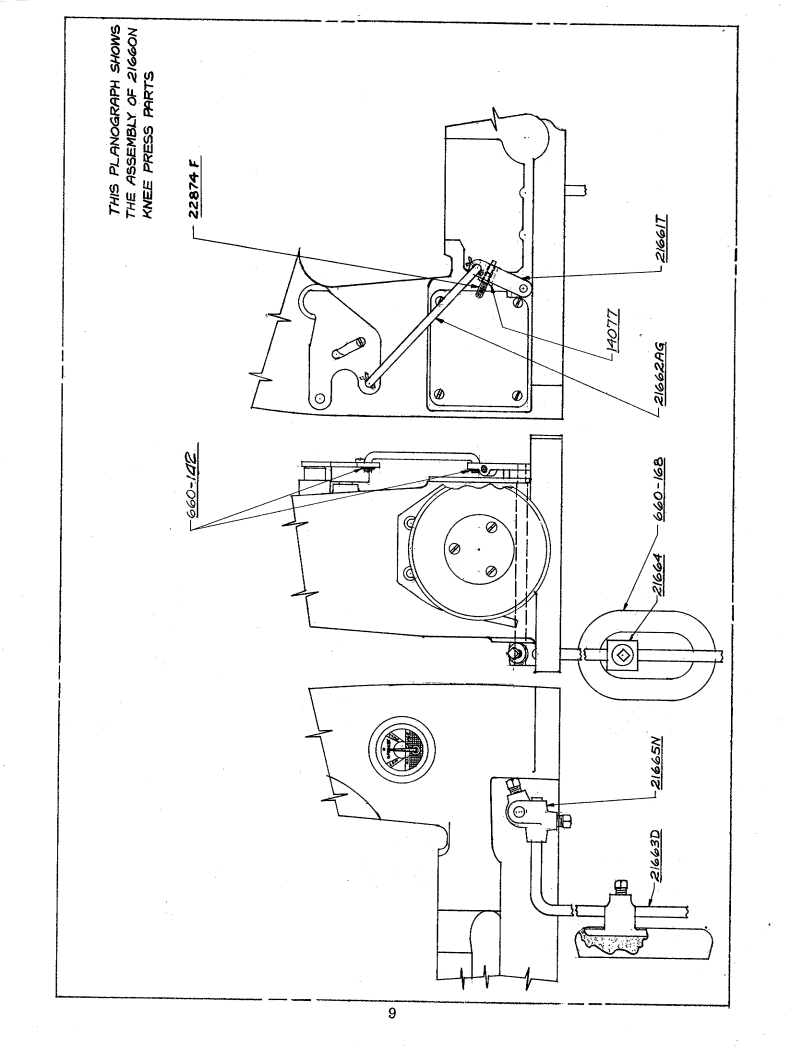
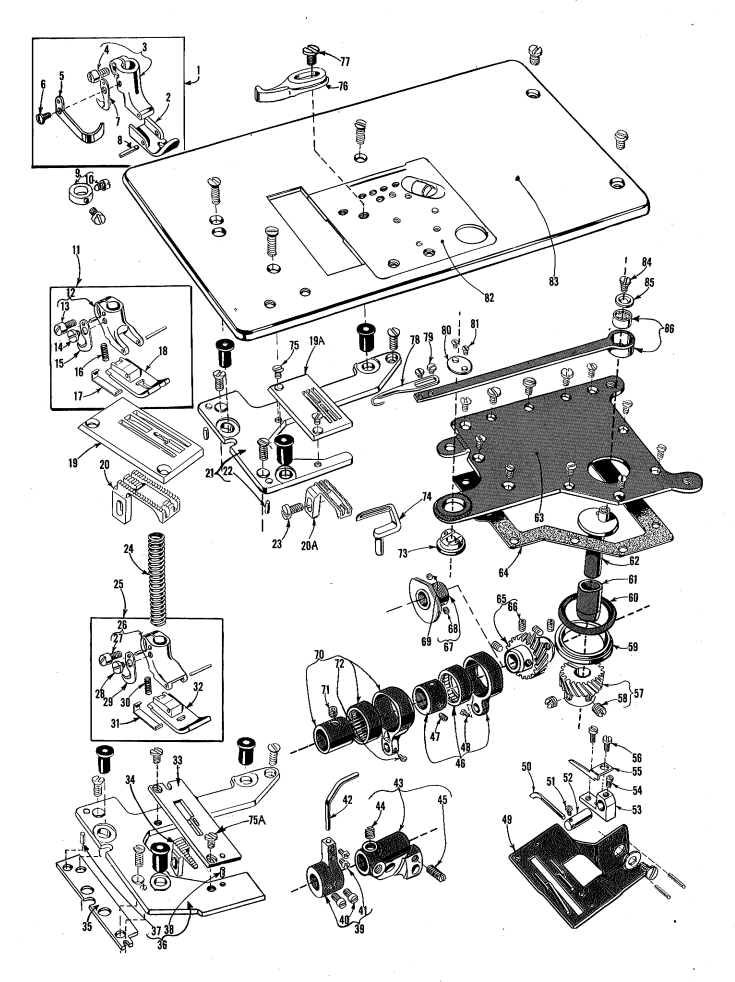


Fig. 19





The parts illustrated on pages 10 and 12, and described on this page and page 13, represent the parts that are used on Styles 56300 V, Y and AV, but not used on Style 56300 W.

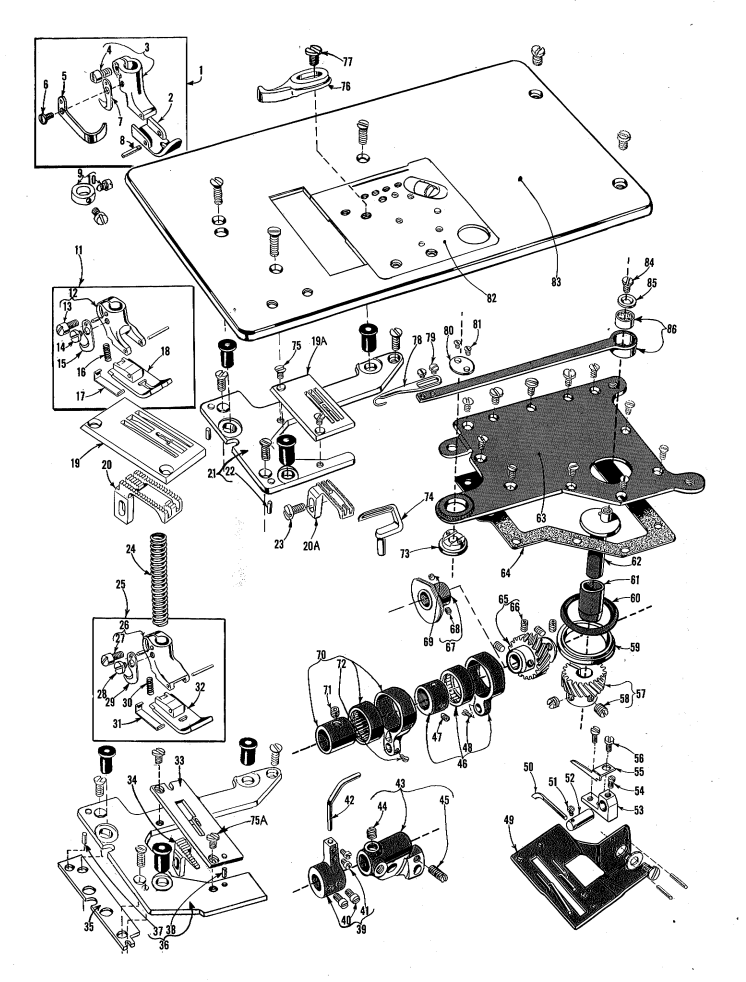
Unless otherwise specified in the description, the parts are used on all the machine styles covered in this catalog. The parts shown in phantom views and bearing no reference numbers are common to Styles 56300 V, W, Y and AV.

Use Catalog No. 129 M, Fourth Edition (Style 56300~W) for all parts not illustrated or described in this catalog.

Reference numbers that are inside a bracket or box on the picture plate and have indented descriptions, indicate they are component parts of a complete part or assembly.

SEWING PART COMBINATIONS, TAKE-UP, CAST-OFF PLATE AND BACK TACKING MECHANISM

D - E	D		
Ref. No.	Part	·	Amt.
NO.	No.	Description	Req.
1	43220 D	Progger Foot for Stude 56200 AV	
2	43230 D	Presser Foot, for Style 56300 AV Presser Foot Bottom	- 1
3	43230	Presser Foot Shank	-
4	91	Screw	
5	43230 B	Finger Guard	- 1
6	605	Screw	- 1
7	1741 B	Chain Cutting Knife	- 1
8	22799 G	Screw	
9	52888 B		
10	22562	Presser Bar Stop Collar, for Style 56300 AV	
11	51320 M	Presser Foot, for Style 56300 Y	<u>-</u> -
12	51320 M		
13	91	Screw	-
14	187 B	Screw	
15	1741 B	Chain Cutting Knife	_
16	51330 W	Spring	
17	51330 W		
18	51330 A		
19	56324 B	Throat Plate, for Style 56300 Y	-
19A	56324 A		
20	56305 B	Throat Plate, for Style 56300 V	
20A	56305 A	Feed Dog, 16 teeth per inch, for Style 56300 Y	- 1
21	56380	Feed Dog, 22 teeth per inch, for Style 56300 V	- 1
22	51280 J	Throat Plate Support, for Styles 56300 V and Y Dowel Pin	
23	22528	Screw, for feed dog	
24	51256 C	Presser Spring	
25	51320 N	Presser Foot, for Style 56300 V	
26	51330 A		- <u>1</u> - 1
27	91	Screw	* <u> </u>
28	187 B	Screw	- <u>L</u>
29	1741 B	Chain Cutting Knife	*
30	51330 W	Spring	· 1
31	51330 AN		- 1 - 1
32	51330 AI		_
33	51224 W	Throat Plate, for Style 56300 AV	
34 to 86	· W	See following page	- 1
- :		occ torrowing bake	



SEWING PART COMBINATIONS, TAKE-UP, CAST-OFF PLATE AND BACK TACKING MECHANISM

Ref.	Part	Amt.
No.	No.	Description Req.
1 to	33	See preceding page
34	51205 W	Feed Dog, 12 teeth per inch, for Style 56300 AV1
35	59480 C	Throat Plate Support Shim, for Style 56300 AV1
36	56480	Throat Plate Support, for Style 56300 AV 1
37	51280 J	Dowel Pin
38	51280 K	Dowel Pin
39	52825 D	Looper Needle Guard Holder 1
40	33174 B	Screw2
41	22563	Screw2
42	51325	Looper Needle Guard 1
43	57744 A	Looper Rocker Frame 1
44	- 98	Set Screw1
45	719	Stop Screw 1
46	29476 NM-062	Looper Avoid Eccentric Assembly, .062 inch (1.57 mm) throw, for
	•	Style 56300 V 1
_	29476 NM-072	Looper Avoid Eccentric Assembly, .072 inch (1.83 mm) throw, for
		Styles 56300 Y and AV 1
47	22894 AA	Screw1
48	77	Screw, for link pin1
49	51357 A	Cast-off Support Plate 1
50	51204	Retainer 1
51	22798 A	Screw, for retainer1
52	51204 A	Retainer Finger Holder 1
53	51204 C	Cast-off Support 1
54	77	Screw, for retainer finger holder1
55	51204 B	Cast-off 1
56	J87 J	Screw, for cast-off and cast-off support 2
57	56351 C	Loop Retainer Driven Gear 1
58	22580 E	Screw 2
59	643-341 B1k.	"O" Ring Holder1
60	660-337	"0" Ring 1
61	56351 G	Drive Crank Bushing1
62	56351 D	Loop Retainer Driving Crank 1
63	56382 R	Oil Reservoir Top Cover, for Styles 56300 V and Y1
-	56382 RA	Oil Reservoir Top Cover, for Style 56300 AV1
64	56382 Н	Oil Reservoir Top Cover Gasket 1
65	53151	Loop Retainer Drive Gear and Main Shaft Coupling 1
66	22894 X	Set Screw 4
67	51423 C	Take-up 1
68	22580 D	Set Screw 1
69	22764 C	Spot Screw, for take-up 1
70	29476 NM-072	Feed Lift Eccentric Assembly, .072 inch (1.83 mm) throw1
71	22894 AA	Screw 1
72	77	Screw, for link pin1
73	56351 F	Fulcrum Bearing1
74	51308	Looper 1
75 75 A	87	Screw, for throat plate, for Styles 56300 V and Y2
75 A	22570	Screw, for throat plate, for Style 56300 AV2
76 77	43203 D	Edge Guide, for Style 56300 AV 1
	25 S	Screw, for edge guide1
78 79	56351 B	Loop Retainer Hook 1
80	22798 56351 E	Screw, for loop retainer hook2
81	22716 D	Fulcrum Bearing Cover1
82	56381 B-222	Screw, for fulcrum bearing cover 2
-		Cloth Plate Cover, for Styles 56300 V and Y
83	56381 E-207 56301 B	Cloth Plate Cover, for Style 56300 AV1
-	56401	Cloth Plate, for Styles 56300 V and Y1
84	22574 D	Cloth Plate, for Style 56300 AV1
85	59451 F	Retainer Drive Washer Screw 1 Retainer Drive Washer 1
86	56351 A	Hook Drive Arm 1
00	30331 M	HOOK DIIVE ALIII 1,

NOTES

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Tools & Gauges

	Order		Order
Description	Number	Description	Number
KITS:		SCALE:	
Floor Mechanics Tool Kit includes TTC Nos. 4, 5,		Metal scale ½" x 6"	TTC-15
10-13, 15-20, 22, 23, 27, 28, 30, 33, 35, 36, 37-42,	TTC 1	Metal scale ½" x 6", inches and metric	TTC-86
48, 57, 58, 72, 73 Traveling Mechanics Tool Kit same as TTC-1 plus	TTC-1		TTC-66
Nos. 7, 43, 44, 49-56	TTC-2	SCISSORS:	
ALLEN WRENCHES:		8"	TTC-32
Screwdriver handle and 4 Allen Bits		SCREWDRIVERS:	
Sizes 3/32", 1/8", 5/32", 3/16"	TTC-4	Set various size wood handled screwdrivers: 4",	
Set Standard 'L' shape Allen Wrenches	TTC-57	10", 2-8", 6", 14", 12" 10" × 1/6" blade	TTC-5
Set Metric 'L' shape Allen Wrenches	TTC-8 TTC-62	$8'' \times \frac{7}{16}''$ blade, plastic handle Stanley	TTC-24 TTC-73
BAGS:	110-02	6" x ¾ ₆ " blade	TTC-25
Union Special Tool Pouch	TTC-30	3" x 316" blade	TTC-26
	110-30	2" x 1/8" blade	TTC-27
BRASS ROD: 4 x 5/6"	TTC-19	8" x ½" blade	TTC-28 TTC-11
	110-19	Quickwedge screw starter 3"	TTC-65
BRUSH: Cleaning brush 6"	TTC-23	SOCKETS:	
	110-23	T-Handle, 6" extension %2", %6", %" and %" sockets	
BUCKLE:	TTO 04	all ¼" drive	TTC-37
Union Special metal belt buckle	TTC-31	½" socket, ¼" drive	TTC-46
CLAMP:		%6" socket, ¼" drive	TTC-47
C-Clamp 6"	TTC-53	T-Handle 1/4" drive	TTC-48 TTC-63
CUTTER:		STONES:	710 00
Side cutters 5"	TTC-50	Triangle India Stone 4"	TTC-20
EMBLEMS:		Round India Stone 4"	TTC-21
TTC emblem for coat	TTC-64	TACHOMETER:	
FILES:		Handheld digital tach 1-20,000 RPM	TTC-67
Round 8"	TTC-55	TEST LEADS:	
Flat 8" Handles for files (not shown)	TTC-56 TTC-77	Red Pomona type clip	TTC-70
Diamond file for lockstitch needle guards	TTC-60	Black Pomona type clip	TTC-71
FLASHLIGHT:		TIMING LIGHT:	
Pocket flashlight with clip	TTC-76	Strobe light	TTC-75
GAUGES:		TWEEZERS:	
Feeler or thickness gauge, .001 thru .015	TTC-22	Sharp point	TTC-16
Looper Gauges set of 10 sizes: 1/16", 3/12", 3/4", 1/4",		VISE GRIPS:	
%4", 5/32", 3/6", 7/32", 1/4", 5/6"	TTC-33	Small 7"	TTC-51
Synchronizing gauge for flatbed machines (not shown)	TTC-34	Large 10"	TTC-52
41/6" gauge for flatbed machines (not shown)	TTC-35	VOLT-OHM METERS:	
Needle height gauge for 39800 machines	TTC-61	Pocket VOM Multitester	TTC-6
Spreader height gauge for 52800, 52900, 57800 and 57900 machines (not shown)	TTC 60	Large VOM Multitester	TTC-7 TTC-8
	TTC-68	Case—large (not shown)	TTC-9
GRINDER: Handee grinder kit	TTC-74	WRENCHES:	
HAMMER:	110-74	Needle wrench 32" open end, curved for needle	
4 oz. ball peen hammer	TTC-38	and looper nuts	TTC-17
	110-36	Looper avoid wrench for classes 35800 and 36200. (not shown)	TTO 05
MAGNET: Pocket magnet 8"	TTC-10	%2" x ¼" curved box end	TTC-85 TTC-18
	110-10	½" open and box end	TTC-39
PLIERS: Slip joint pliers 6"	TTC 40	%" open and box end	TTC-40
Needle nose pliers 6" (serrated jaws)	TTC-12 TTC-13	% open and box end	TTC-41
Needle nose pliers 6" (smooth jaw)	TTC-49	$\frac{\chi''}{\kappa}$ open and box end	TTC-81 TTC-42
Plastic grips for pliers	TTC-14	%" x %6" open end	TTC-43
Snap ring pliers	TTC-69 TTC-84	11/16" x 3/4" open end	TTC-44
	110-04	%6" x ½2" open end	TTC-45
PUNCH: Center punch 4"	TTC-54	6" adjustable	TTC-72 TTC-36
Drift punch	TTC-82	8" adjustable	TTC-59
SANDING CLOTH:		Adjustable torque wrench 0-75 in. lb. dial indicator	
Emery cloth (not shown)	TTC-78	with screwdriver bit & ¼" drive adapter Rod wrench for use with above torque wrench on	TTC-3
Crocus cloth (not shown)	TTC-79	flatbed machines	TTC-29
Roll emery cord (not shown)	TTC-80	Adjustable torque wrench 0-36 in. lb. with bits	TTC-83



