TO OUR CUSTOMERS:

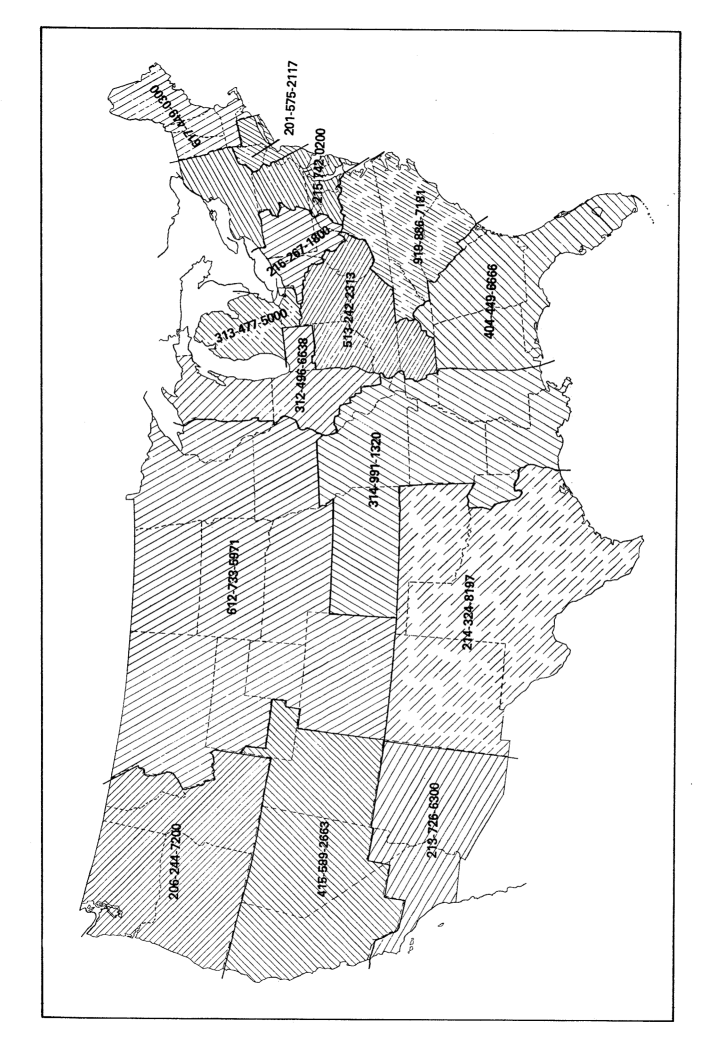
This is the "SCOTCH" Brand Equipment you ordered. It has been set up and tested at the factory with "SCOTCH" Brand tapes. If any problems occur when operating this equipment, and you desire service, refer to the map on the reverse side of this sheet for the 3M Branch telephone number in your area. Call that number and ask for the Tape Sales Coordinator.

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onemo, mana	214-324-8100
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IMPORTANT NOTICE TO PURCHASER: The following is made in lieu of all warranties, expressed or implied: The only obligation of the manufacturer and seller of "SCOTCH" Brand equipment shall be to repair or replace any mechanical part proved to be defective, provided the defect occurs within 90 days after date of purchase, and the so-purchased item is returned immediately to the 3M factory or to an authorized service station designated by the manufacturer.

Neither manufacturer nor seller shall be liable for any loss or damage, direct or consequential, arising out of the use of or the inability to use the "SCOTCH" Brand equipment. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of seller and manufacturer.





INSTRUCTION MANUAL 1A ADJUSTABLE BOX SEALER MODEL 178

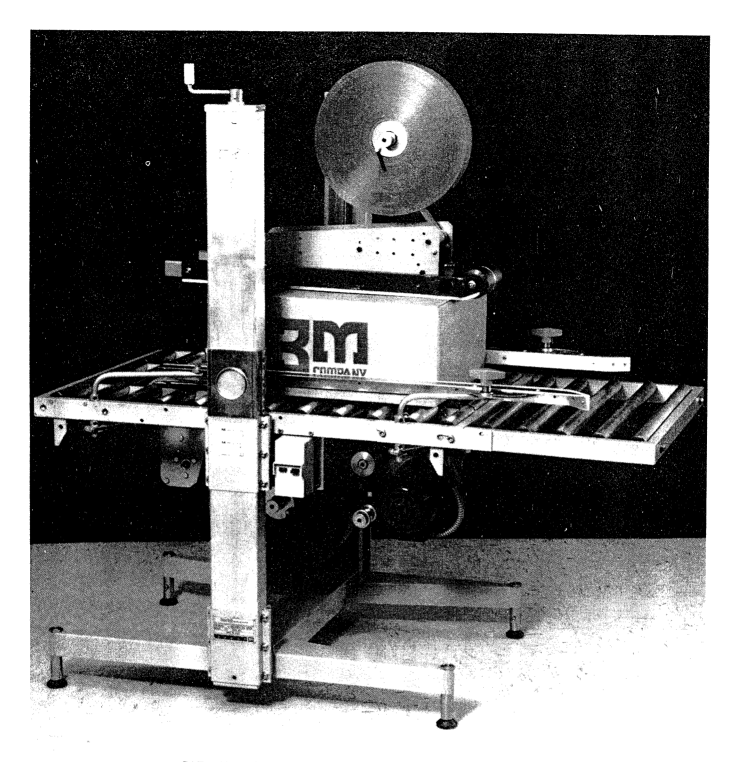
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"SCOTCH" BRAND 3M-MATIC

1A ADJUSTABLE BOX SEALER

MODEL 178



CAT. NO. 1A ADJUSTABLE BOX SEALER - MODEL 178

DESCRIPTION

The 1A Adjustable Box Sealer is designed to apply a "C" clip of pressure-sensitive tape to the top and bottom center seam of regular slotted containers. The machine is manually adjustable to a wide range of box sizes (see box size specifications).

RECEIVING AND HANDLING

After the machine has been uncrated, examine the 1A Box Sealer for damage that might have occurred during transit. If damage is evident, file a damage claim immediately with the transportation company and also your 3M Company Representative.

Spare parts, tools, and oil can are provided in a small plastic case. Remove and keep with 1A Box Sealer for use in set-up, operation, and maintenance.

Several machine components are tied down to prevent damage during transit. Remove these before proceeding with following set-up instructions.

WARRANTY

IMPORTANT NOTICE TO PURCHASER - The following is made in lieu of all warranties, expressed or implied: The only obligation of the manufacturer and seller of "SCOTCH" Brand equipment shall be to repair or replace any mechanical part proved to be defective, provided the defect occurs within 90 days after date of purchase, and the so-purchased item is returned immediately to the 3M factory or to an authorized service station designated by the manufacturer. Neither manufacturer nor seller shall be liable for any loss or damage, direct or consequential, arising out of the use of or the inability to use the "SCOTCH" Brand equipment. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of seller and manufacturer.

"SCOTCH", "SCOTCHPAR" and "SCOTCHPRO" are registered trademarks for the pressure-sensitive tapes and dispensers of 3M Company, St. Paul, Minnesota 55101.

SPECIFICATIONS

1) Power Requirements:

115 VAC, 60 Hz, 3.4 A electrical power. The machine is equipped with a standard neoprene covered power cord and a grounded plug.

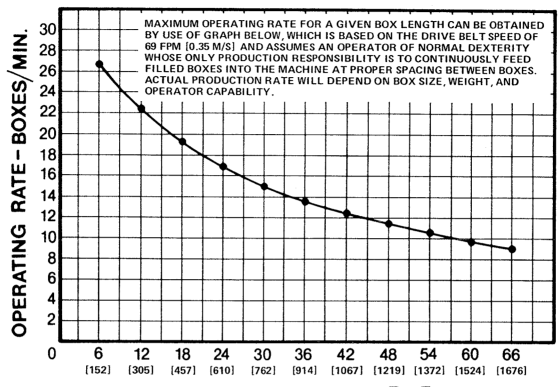
2) Machine Dimensions:

			Overall Dimensions	For Shipping Purposes
A. B.	Length Width		50.6 inches [1.285 m] 28.2 inches [.715 m]	35.5 inches [.905 m]
С.	Height		51.5 inches [1.310 m]	49.8 inches [1.265 m]
D.	Conveyor Height	-	Adjustable up and down from set height of 24.6 inches	
Ε.	Weight		220 pounds [99.4 kg] unc 285 pounds [129.4 kg] cra	rated

(Specifications continued on next page.)

SPECIFICATIONS (CONTINUED)

3) Operating Rate:



BOX LENGTH - INCHES [mm]

4) Operating Conditions:

Use in dry, relatively clean environments at 40° to 120° F [4.4° to 48.9° C] with clean, dry boxes.

Machine should not be washed down or subjected to conditions causing moisture condensation on components.

5) Tape:

"SCOTCH" Brand Pressure-sensitive Film Box Sealing tapes.

6) Tape Width:

1-1/2 inches or 36 mm minimum to 2 inches or 48 mm maximum.

7) Tape Roll Diameter:

Up to 14 inches [355.6 mm] maximum on a 3 inch [76.2] diameter core. (Accommodates "SCOTCH" Brand Film tapes - 1,000 yard rolls.)

8) Box Board:

125 to 275 P.S.I. bursting test, single wall A, B, or C flute.

(Specifications continued on next page.)

SPECIFICATIONS (CONTINUED)

9) Box Weight and Size Capacities:

- A. Box weight, filled up to 65 pounds [30 kg]
- B. Box size:

 Length
 - 6.0 inches or 150 mm
 unlimited

 Width
 - 5.2 inches or 130 mm
 *21 inches or 530 mm

 Height
 **5.2 inches or 130 mm
 ***20 inches or 500 mm

- * Maximum width for box heights less than 8 inches or 200 mm is 19.2 inches or 490 mm as discussed on page 15.
- ** Minimum box height of 4 inches or 100 mm can be attained by removing knife guards and reducing height of top taping head bumpers as discussed on page 15.
- *** Maximum box height of 26 inches or 660 mm can be attained by using Auxiliary Tape Roll Mount Attachment, P/N 78-8017-9417-9, on bottom taping head and lowering roller conveyor bed as discussed on page 7.

NOTE: The 1A Box Sealer can accommodate most boxes within the size range listed above. However, if the box length (in direction of seal) to box height ratio is less than .6, several boxes should be test run to assure proper machine performance.

DETERMINE THE BOX LIMITATIONS BY COMPLETING THIS FORMULA:

BOX LENGTH IN DIRECTION OF SEAL MUST BE .6

BOX HEIGHT GREATER THAN

Any box ratio approaching this limitation should be test run to assure performance.

SET-UP INSTRUCTIONS

It is recommended that the 1A Box Sealer be set-up and tried before placing it in the production line. This approach will allow your thorough review and familiarization with the 1A before subjecting it and operating personnel to a production situation where time for set-up, adjustments, and operator training usually becomes limited.

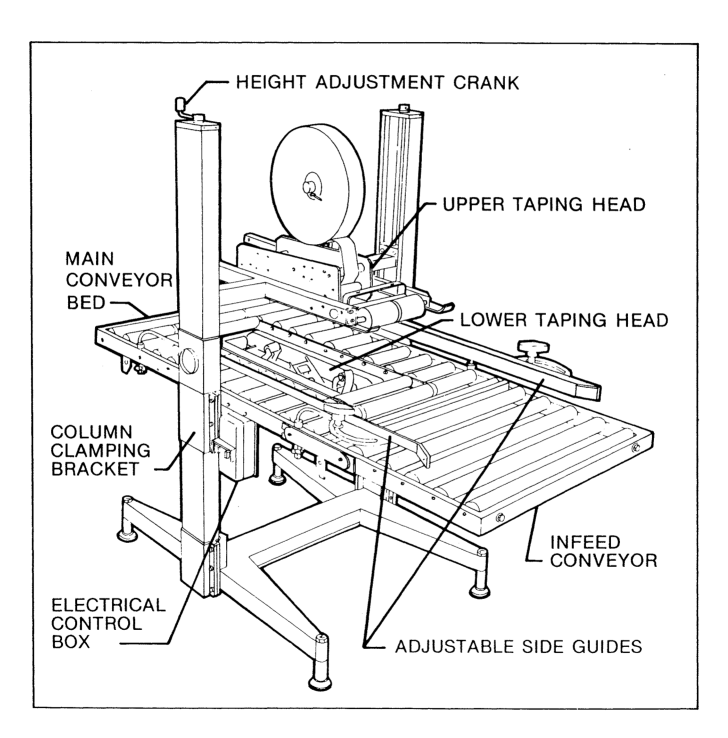


FIGURE 1 SET-UP INSTRUCTIONS - BOX SEALER COMPONENTS - LEFT FRONT VIEW

SET-UP INSTRUCTIONS (CONTINUED)

The following instructions are presented in the order recommended for setting up and installing the 1A Box Sealer, as well as for learning the operating functions and adjustments. Following them step by step will result in your thorough understanding of the machine and an installation in your production line that best utilizes the many features built into the 1A Box Sealer.

HEIGHT ADJUSTMENT CRANK

The height adjustment crank handle, located as shown in figure 1, comes assembled in a down position for shipping purposes. The crank handle can be assembled to the top of either frame column for customer operating convenience. To put the handle into operating position, loosen but do not remove the locking screw and rotate the handle to the up position as shown in figure 1. Tighten the locking screw on the <u>flat</u> of the shaft to secure the handle.

INFEED AND DISCHARGE CONVEYORS

The infeed conveyor is folded down for shipment purposes and using figure 2 as a guide, should be erected as follows:

- 1) Infeed Conveyor Loosen but do not remove the two M8 X 20 socket head screws on each side of the conveyor frame. The infeed conveyor can then be pivoted upwards, the slotted brackets inserted under the heads of the inside screws, and held in place by tightening screws.
- 2) Discharge Conveyor available as conveyor extension attachment see attachment section on page 23.

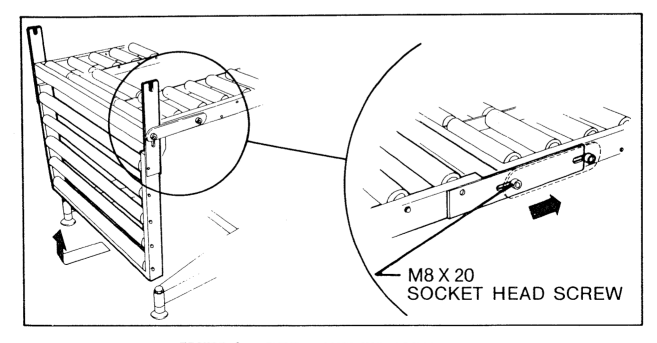


FIGURE 2 - INFEED CONVEYOR ASSEMBLY

SET-UP INSTRUCTIONS

Conveyor Bed Height

The conveyor bed height can be adjusted up and down on the two vertical frame columns to match production line conveyor heights, to present the boxes at a comfortable level for the operator, or to provide additional box height capacity. The adjustment is made as follows, but before proceeding, review the affect on box height capacity comments immediately following the adjustment description (refer to Figure 1):

- 1) To work on conveyor bed height, raise top taping head to fully raised position by means of height adjustment crank.
- 2) Utilizing two additional personnel or blocking up main conveyor bed to prevent it from dropping, loosen the six M6 X 20 socket head screws of the column clamping bracket on each side of the conveyor bed with hex socket wrench provided in the tool kit. Loosen only enough to allow movement of the conveyor bed up and down on the frame columns.
- 3) Raise or lower conveyor bed to desired height and measure on each side to insure that both sides have been raised or lowered equally. Measurements should be made from the top of the machine base to the conveyor bed rather than from the floor.
- 4) Securely tighten the column clamping brackets against the frame columns by tightening the M6 x 20 socket head screws. Recheck measurements to be sure that each side of conveyor frame is equidistant from the machine base.
- 5) Top taping head can then be lowered for box height being sealed.

Box Height Capacity (as affected by Conveyor Bed Height)

The conveyor bed height discussed above also affects the box height capacity of the 1A Box Sealer since the conveyor bed is being adjusted in relationship to the top taping head adjustment range as well as the base. Before making any adjustments of the conveyor bed height, review the box heights to be sealed and determine how the following adjustments of the conveyor bed height will affect the capacity of the 1A Box Sealer so it can be properly set-up for your box sealing application:

- Box height capacity with the conveyor bed at factory set height of 24.6 inches [625 mm] is from 5.2 inches or 130 mm to 20 inches or 500 mm.
- 2) Raising the conveyor bed will decrease the maximum box height capacity by an amount equal to the conveyor bed adjustment.
- 3) Lowering the conveyor bed will increase the maximum box height capacity by an amount equal to the conveyor bed adjustment.
- 4) If the conveyor bed is lowered more than 2 inches [50.8 mm], the minimum box height capacity is adversely affected by an amount equal to the conveyor bed adjustment minus 2 inches [50.8 mm] due to available downward travel of top taping head. For example, lowering the conveyor bed by 4 inches [102 mm] will result in a minimum box height capacity of [5.2 + 4 2] = 7.2 inches [182 mm].

(Box height capacity instructions continued on next page)

SET-UP INSTRUCTIONS (CONTINUED)

Box Height Capacity - continued

- 5) If the conveyor bed is lowered more than 2 inches [50.8 mm], the maximum tape roll diameter capacity for the bottom taping head is reduced. Therefore, the Auxiliary Tape Roll Mount Attachment, P/N 78-8017-9417-9, described in attachments section of manual should be used to reposition the tape roll. With this attachment, the conveyor bed can be lowered to a height of 18.3 inches [465 mm] to provide a maximum box height capacity of 26 inches [660 mm].
- 6) If the conveyor bed height adjustments necessary to provide the box height capacity required makes it impossible to utilize the adjustment to match production line conveyor heights, it is recommended that the operating conveyor bed height be established by placing the IA Box Sealer on a pedestal.

Machine Leveling

The base is equipped with four leveling pad feet, as shown in figure 3, which can be used to level the machine or to adjust to an uneven floor once it is placed in the production line. Each foot is adjustable as follows:

- Loosen by 1/4 turn the M6 X 10 socket head lock screw with hex socket wrench provided in tool kit.
- 2) Using same wrench inserted in hex socket in the top of the foot assembly, the foot pad can be extended by turning the wrench counter-clockwise, retracted by turning the wrench clockwise. The maximum extension of the foot pad is 1 inch [25 mm].
- 3) After adjusting pad extension to level machine, lock in place by tightening M6 X 10 socket head lock screw.

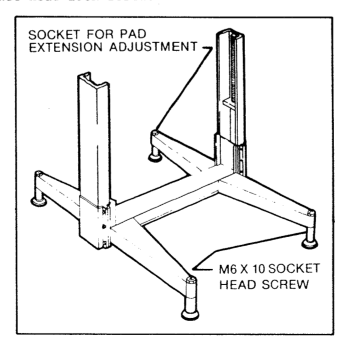


FIGURE 3 - MACHINE LEVELING

SET-UP INSTRUCTIONS (CONTINUED)

Electrical Connection

The electrical control box, shown in figure 1, contains the "ON-OFF" switch with pre-set circuit breaker and can be located on either side of the main conveyor for customer operating convenience. A standard three conductor power cord with plug is provided at the back of the electrical control box for 115 Volt, 60 Hz, 3.4 amp electrical service. The electrical power supply is turned "ON" by pressing the <u>Green</u> button, "OFF" by pressing the <u>Red</u> button. Before the power cord is plugged into a 115 Volt, 60 Hz outlet, make sure the <u>Red</u> button is depressed and that all packaging materials and tools are removed from the machine.

Tape Loading

The taping heads have been pre-set to accommodate 2 inch or 48 mm wide tape rolls. To apply 1-1/2 inch or 36 mm or 1-3/4 inch or 42 mm wide tapes, refer to "Adjustments" Section for set-up information. Two temporary threading needles are shipped in threaded position for initial tape loading convenience.

Two red plastic threading needles were provided with the spare parts and tools included with the IA Box Sealer. Obtain these for continued use in the tape loading operation. For operator assistance, a threading diagram has been applied to the taping heads. However, it is recommended that the more detailed instructions and sketches in this manual be referred to the first few times the unit is loaded until the operator becomes thoroughly familiar with the tape loading operation.

CAUTION - IMPORTANT SAFETY NOTES

- 1) BOTH THE TOP AND BOTTOM TAPING HEADS UTILIZE EXTREMELY SHARP KNIFE BLADES ON THE ORANGE CUTTER LEVER ASSEMBLY AND WHICH ARE LOCATED UNDER THE GREY PLASTIC BLADE GUARD WHICH HAS THE "CAUTION SHARP KNIFE" LABEL. BEFORE WORKING WITH THE TAPING HEADS OR ATTEMPTING TO LOAD THE TAPE, IDENTIFY THE BLADE LOCATION. KEEP HANDS OUT OF THESE AREAS EXCEPT AS NECESSARY TO SERVICE THE TAPING HEADS.
- 2) NEVER MANUALLY PUSH THE APPLYING ROLLER ARM DOWN AS THIS WILL RETRACT THE BLADE GUARD AND PUT YOUR HAND IN MOTION TOWARDS THE TEETH OF THE SHARP KNIFE BLADES. WHEN NECESSARY TO MANUALLY ACTUATE THE TAPE APPLYING MECHANISM, ALWAYS PUSH THE BUFFING ROLLER ARM AS IT WILL NOT DIRECT YOUR HAND TOWARDS THE KNIFE BLADE TEETH.
- 3) NEVER ATTEMPT TO WORK ON THE TAPING HEADS OR LOAD TAPE WHEN THE BOX DRIVE BELTS ARE RUNNING. MACHINE DAMAGE OR OPERATOR INJURY CAN POTENTIALLY RESULT.

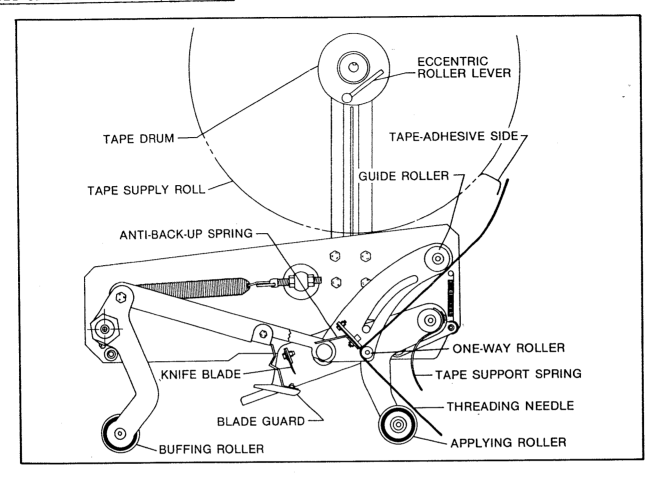


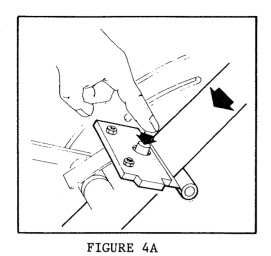
FIGURE 4 - TAPE THREADING DIAGRAM - TOP TAPING HEAD - LEFT SIDE VIEW

Tape Loading - Top Taping Head

After taking note of the safety precautions outlined on the preceeding page, load the top taping head with tape as follows:

- 1) To load tape, it is first necessary to raise the top taping head. Utilize the height adjustment crank to raise the top taping head to the fully raised position.
- 2) With the temporary threading needle already in position, as shown in figure 4, follow the tape loading procedure from figure 4C to complete the tape threading.
- 3) For subsequent tape loading operations, use the red plastic threading needle and follow the loading procedures from figure 4A to complete the tape threading.

SET-UP INSTRUCTIONS (CONTINUED)



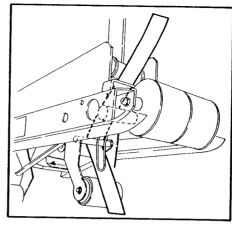


FIGURE 4B

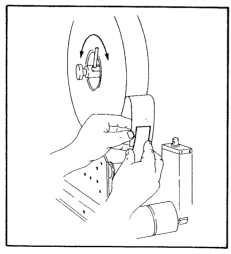
 $\frac{\text{Figure 4A}}{\text{back-up spring.}}$ Press spring away from roller by utilizing silver button or lever on spring as designated by arrow.

Figure 4B - Thread lower end of needle around front side of applying roller, as shown, between support spring and applying roller. Thread upper end of needle around guide roller as shown in figure 4.

 $\frac{\text{Figure 4C}}{\text{and place}}$ - Turn eccentric roller lever inward to rest against tape drum shaft and place tape roll on drum to dispense tape from bottom of roll toward guide roller with tape adhesive side up. Seat tape roll fully against back flange of drum and turn roller lever outward to secure tape roll. Adhere tape lead end to upper end of threading needle as shown.

Figure 4D - Manually turn tape roll to create slack tape while pulling threading needle through tape applying mechanism until needle is through and tape is in alignment with applying roller.

Excess tape can be cut with a scissors or knife at applying roller, or as shown, by manually depressing buffing roller arm to expose knife blade and then passing tape across knife blade. Allow buffing roller to slowly return to its rest position after cutting tape so that tape end will stay on applying roller.





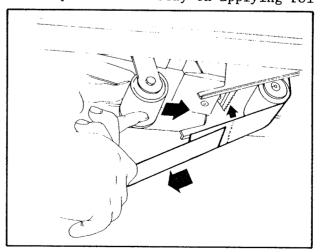


FIGURE 4D

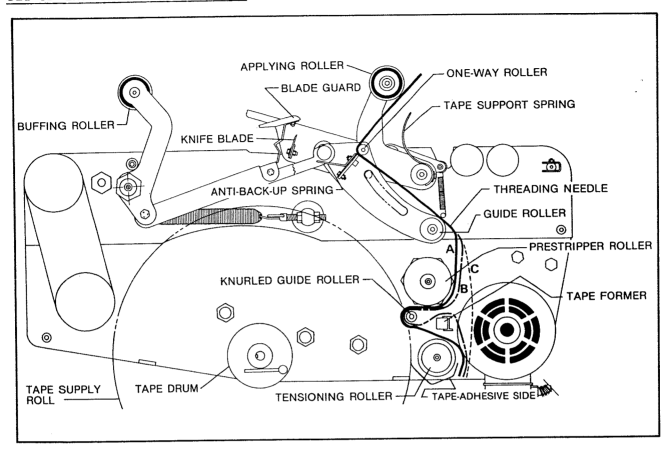


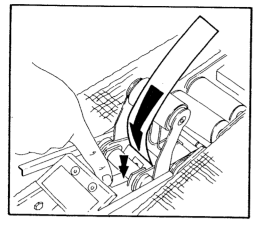
FIGURE 5 TAPE THREADING DIAGRAM - BOTTOM TAPING HEAD - LEFT SIDE VIEW

Tape Loading - Bottom Taping Head

Noting the knife blade safety precautions, load the bottom taping head with tape as follows:

- 1) With the temporary threading needle already in position, as shown in figure 5, follow the tape loading procedure from figure 5C to complete the tape threading with this exception; thread tape around tensioning roller, former, knurled guide roller and prestripper roller in one of three paths depending on the type tape and application.
 - Path A For "Scotchpar" tapes: No's. 353, 355, 359, 3510, 3523, and 3533
 - Path B For "Scotchpro" tapes: No's. 371, 373 and 375
 - Path C Optional path to bypass prestripper roller for use with "Scotchpar" tapes and rigid boxes due to higher tape tension at the applying roller.
- 2) For subsequent tape loading operations, use the red plastic threading needle and follow the loading procedures from figure 5A to complete the tape loading.

SET-UP INSTRUCTIONS (CONTINUED)



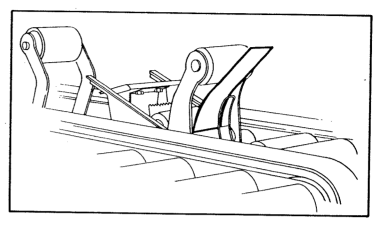


FIGURE 5A

FIGURE 5B

Figure 5A - Bottom taping head is threaded in same manner as top taping head, except, insert red plastic needle from top downward between one-way roller and anti-back-up spring. Pivot spring away from roller by lightly pushing on lever as designated by arrow.

Figure 5B - Thread upper end of needle between support spring and applying roller as hown. Thread lower end of needle around guide roller as shown in figure 5 and through path A, B or C.

 $\underline{\text{Figure 5C}}$ - Place tape roll fully onto tape drum to dispense tape toward tensioning roller adhesive side down. Turn eccentric roller lever outward to secure tape roll. Adhere tape lead end to lower end of threading needle as shown.

 $\underline{\text{Figure 5D}}$ - Manually turn tape roll to create slack tape while pulling threading needle through tape applying mechanism until needle is through and tape is in alignment with applying roller.

Excess tape can be cut with a scissors or knife at applying roller, or as shown, by manually depressing buffing roller arm to expose knife blade and then passing tape across knife blade. Allow buffing roller to slowly return to its rest position after cutting tape so that tape end will stay on applying roller.

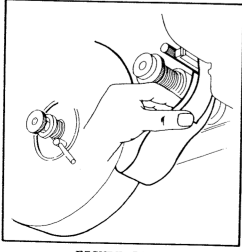


FIGURE 5C

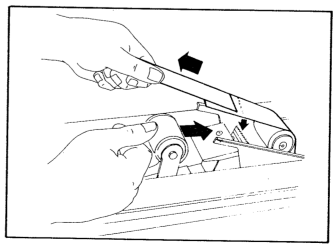
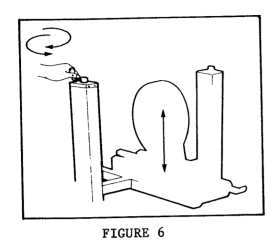


FIGURE 5D



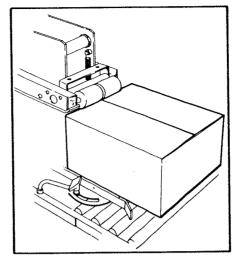


FIGURE 7

Box Size Set-up and Operation

Figure 6 - Once both taping heads are loaded with tape, the top taping head can be positioned for the box height being sealed by means of the height adjustment crank. Turn clockwise to raise head, counter-clockwise to lower head.

Figure 7 - Place box on infeed conveyor with both top and bottom flaps folded and insert under top head skis approximately 2 inches [50.8 mm]. Lower top head until all flaps are fully closed. Align box top flap center seam with groove in top head front roller.

Figure 8 - Move side guides against each side of box to hold box in position, centered on groove in roller. Tighten hand knobs to secure side guides.

Figure 9 - Press electrical switch to "ON" to start drive belts on lower head.

Move box forward under top taping head until it is taken away by drive belts. If box is hard to move under head or is crushed, raise top head slightly. If box movement is jerky or stops under top head, lower top head slightly to add more pressure between box and drive belts.

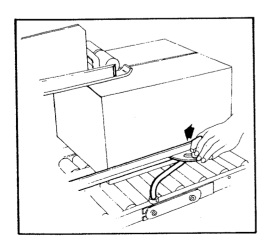


FIGURE 8

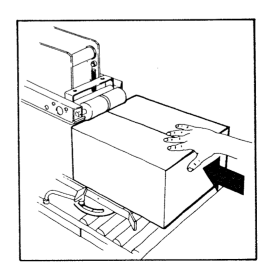
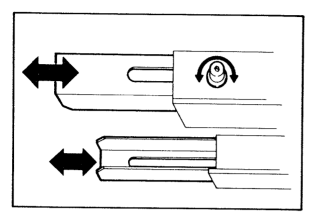


FIGURE 9

SPECIAL USE SET-UP INSTRUCTIONS



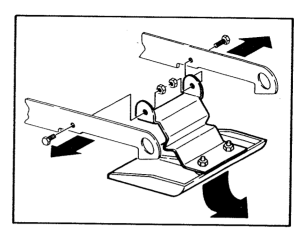


FIGURE 10

FIGURE 11

Top Head Rail Extensions - Extend rails equally as needed to prevent light-weight boxes from tipping upward at output end of taping heads. Tighten each locking cap screw to secure rail position with hex socket wrench provided with tool kit.

Box Height Capacity - Maximum - Maximum box height capacity can be adjusted by conveyor bed height adjustment described on page 7.

Box Height Capacity - Minimum - The minimum box height capacity can be reduced to 4 inches or 100 mm by removing the blade guard assembly (figure 11) from both taping heads and removing the lower portion (cut off at horizontal mark) of the rubber bumper (figure 12) on both side columns of the main frame.

Box Width Capacity - Maximum - To set the side guides at maximum width, it is necessary to raise the bumper stop collars (figure 12) on both side columns above the side guides. This restricts the minimum box height to 8 inches or 200 mm.

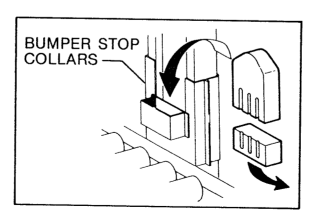


FIGURE 12

INSTALLATION AND SET-UP INSTRUCTIONS

"SCOTCH" BRAND PART NUMBER 78-8017-9417-9

AUXILIARY TAPE ROLL MOUNT ATTACHMENT

FOR USE ON "SCOTCH" BRAND 7R BOX SEALER, MODEL 176

PURPOSE OF ATTACHMENT:

The auxiliary tape roll mount is used on the 7R bottom taping head to allow the roller bed to be lowered, without interference, to increase the 7R box height capacity up to 26 inches [660 mm]. The box width and length specifications remain unchanged.

SPECIFICATIONS:

Attachment consists of:

Ref. No.	Quantity	Part Number	Description
18-01	4	78-8010-7157-8	Screw - Hex Head, M4 x 10
18-02	1	78-8017-9018-5	Washer - Metric, Plain, Steel, M4 (Special)
18-03	2	78-8017-9414-6	Roller - Knurled
18-04	1	78-8017-9415-3	Shaft - Knurled Roller
18-05	1	78-8017-9090-4	Flange - Tape Drum Schaft - Support
18-06	1	78-8017-9416-1	Bracket - Tape Drum

Tape Width: 1 1/2 inch or 36 mm to 2 inches or 48 mm maximum.

Tape Roll Diameter: Up to 14 inches [355.6 mm] maximum on a 3 inch [76.2 mm]

diameter core. (Accommodates "SCOTCH" Brand 1,000 yard rolls.)

Weight: 3 lbs. [1.4 kg] Packaged

INSTALLATION INSTRUCTIONS

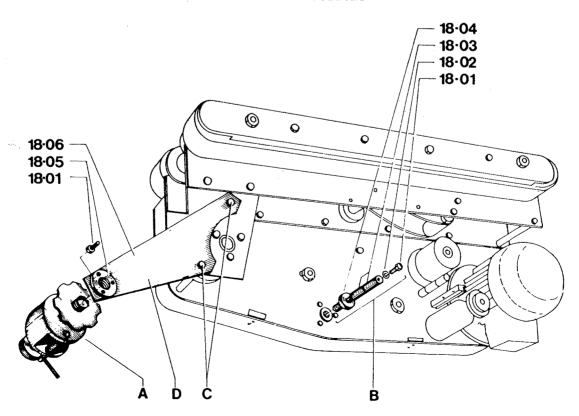


FIGURE 1 - AUXILIARY TAPE ROLL MOUNT INSTALLATION - LEFT SIDE VIEW

INSTALLATION INSTRUCTIONS - Refer to Figure 1.

- 1. Remove and retain the tape drum assembly (A) from the bottom taping head.
- 2. Install and secure the guide roller assembly (B) in the tape drum assembly location.
- 3. Remove and retain the two hex head screws (C) from bottom taping head. Install the tape drum bracket (D) to the bottom taping head as shown and secure with the two screws (C).
- 4. Install the tape drum assembly (A) on the bracket (D) as shown and secure at a dimension .625 inch [15.8] between the bracket and tape drum flange to accommodate 2 inch or 48 mm wide tape rolls. To center the tape web on the applying roller or accommodate other tape roll widths, refer to the tape web alignment adjustment in the 7R Instruction Manual, Set-Up, Operation and Adjustment section for adjustment procedures.

TAPE LOADING AND THREADING -

Refer to Figure 2.

- Tape loading and threading for the top taping head remains unchanged.
- 2. Place the tape roll on the bottom tape drum (A) so the adhesive side is out when threaded around the tensioning roller (E). Fully seat the tape roll against the back flange of the drum and turn the eccentric lever to secure the roll on the tape drum.
- 3. The tape should be threaded around the guide roller assembly (B), to the tensioning roller (E) as shown. Refer to the 7R tape loading instruction to complete the tape threading procedure for the type of tape being used.

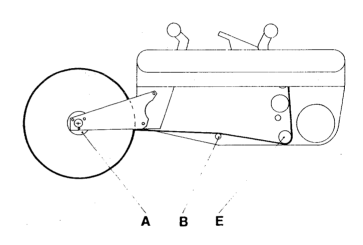


FIGURE 2-TAPE LOADING AND THREADING Left Side View - Bottom Taping Head

HOW TO ORDER REPLACEMENT PARTS

- 1. Refer to front page "Attachments Contents" for part(s) needed.
- 2. Order by part number, part name, attachment part number, model number and quantity required.

\$2.00 handling charge for all parts orders under \$5.00. Replacement parts prices available on request.

3. Replacement parts and prices available direct from

3M Company
Service Parts and Reconditioning Services (TDP)
P. O. Box 33900
St. Paul, Minnesota 55133

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Neither manufacturer nor seller shall be liable for any loss or damage, direct or consequential, arising out of the use of or the inability to use the "SCOTCH" Brand equipment. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of seller and manufacturer.



INSTALLATION AND SET-UP INSTRUCTIONS

"SCOTCH" BRAND

PART NUMBER 78-8017-9160-5

CASTER ATTACHMENT

FOR USE ON "SCOTCH" BRAND 7R BOX SEALER

MODEL 176

PURPOSE OF ATTACHMENT:

The caster attachment, when installed on the Box Sealer, provides an easy and convenient means for moving the machine from one product packaging location to another.

SPECIFICATIONS:

Attachment consists of:

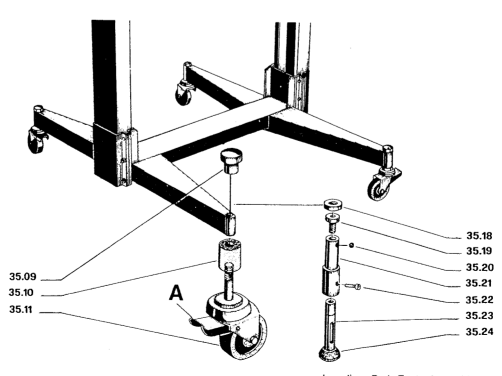
Ref. No.	Quantity	Part Number	Description
35-09	4	78-8017-9261-1	Nut - Special
35-10	4	78-8017-9214-0	Bushing - Rubber
35-11	4	78-8017-9262-9	Caster - W/Wheel Lock

Installed Height: 3.63 inches [.92 mm] (.88 inches [22 mm] higher than

standard leveling pad foot)

Weight: 5 1bs. [2.3 kg] Packaged

INSTALLATION INSTRUCTIONS



Leveling Pad Foot Assembly

FIGURE 1 - CASTER INSTALLATION

INSTALLATION INSTRUCTIONS - Refer to Figure 1.

- 1. Block up the box sealer so the base is a minimum of 3 inches [76.2] above the floor.
- 2. Remove the four leveling pad feet assemblies by removing the nut (35.18) and sliding assembly (35.19 through 35.24) out through the bottom of the base socket.
- 3. The caster attachment is packaged with each caster (35.11), bushing (35.10) and nut (35.09) assembled as a unit. Remove the nut from the caster stem. Insert the caster stem and bushing into the base socket from the bottom. Thread the nut onto the stem of the caster protruding through the top of the socket so that the cylindrical body of the nut fits into the socket. Tighten the nut to secure the caster.
- 4. Remove the support blocks and allow the box sealer to rest on the four casters to complete the installation.

OPERATING INSTRUCTIONS:

- 1. After positioning the box sealer in the desired location, the casters can be locked by pushing down on the brake lever (A) shown in Figure 1.
- 2. The casters are unlocked by lifting the brake lever up to allow movement of the box sealer.

MAINTENANCE:

The wheel bearing and swivel bearing require lubrication periodically. Lubricate twice a year with Texico Marfax All Purpose Grease or equivalent.

HOW TO ORDER REPLACEMENT PARTS

- 1. Refer to front page "Attachments Contents" for part(s) needed.
- 2. Order by part number, part name, attachment part number, model number and quantity required.

\$2.00 handling charge for all parts orders under \$5.00. Replacement parts prices available on request.

3. Replacement parts and prices available direct from:

3M Company
Service Parts and Reconditioning Services (TDP)
P. O. Box 33900
St. Paul, Minnesota 55133

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INSTALLATION AND SET-UP INSTRUCTIONS

"SCOTCH" BRAND PART NUMBER 78-8018-7701-6

CONVEYOR EXTENSION ATTACHMENT, MODEL 178

FOR USE ON "SCOTCH" BRAND 1A ADJUSTABLE BOX SEALER, MODEL 178

PURPOSE OF ATTACHMENT:

The conveyor extension attachment, when installed on the discharge end of a lA Adjustable Box Sealer, provides additional conveyor platform surface for non conveyor line operations.

SPECIFICATIONS:

Attachment consists of:

Ref. No.	Qty.	Part Number	nber <u>Description</u>				
26-01 26-03	1 4	78-8017-9190-2 78-8017-9302-3	Frame Weldment Assembly-Conveyor Extension Screw-Soc. Hd., Hex Soc. Dr., M8 x 20, Nickel Pl.				
26-05	5	78-8017-9219-9	Shaft - For 32 x 563 mm Roller				
26-10	5	78-8017-9215-7	Roller-Conveyor, 32 x 563 mm				
26–11	5	78-8010-7458-0	Pin - Metric, Tension Stl., Black Zinc, 3 x 10 mm				
26-12	2	78-8017-9318-9	Washer - Metric Plain, Stl., Nick. Pl., 8 mm				
26-13	2	78-8017-9324-7	Screw-Hex Hd., M8 x 15, Nick. P1.				
26-21	2	78-8018-7747-9	Plate - Conveyor Guide				

Weight: 15.7 lbs. [7.1 kg] Packaged

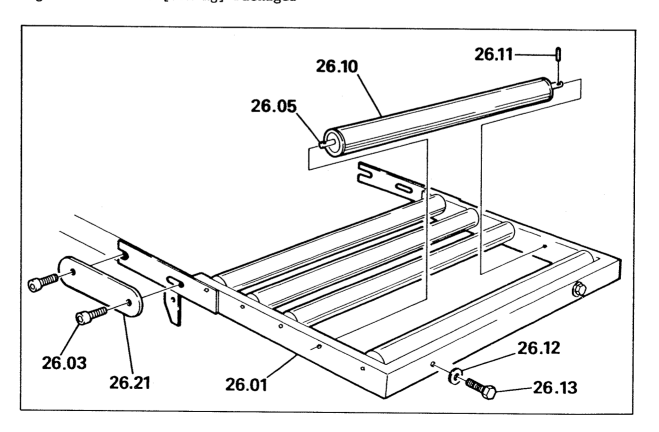
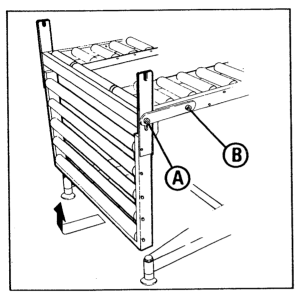


FIGURE 1 - CONVEYOR EXTENSION - PARTS ILLUSTRATION

(Instructions continued on back page)

Refer to figures 2A and 2B and mount the conveyor extension attachment on the discharge end of the 1A Adjustable Box Sealer as follows:

- 1) Insert screw (26-03) through guide plate (26-21) and slotted hole on both sides of conveyor extension frame (26-01) and assemble to 1A frame at outer threaded hole (A). DO NOT TIGHTEN SCREWS.
- 2) Insert screw (26-03) through other hole in plate (26-21) and assemble to inner threaded hole (B) on both sides of 1A frame. DO NOT TIGHTEN SCREWS.
- 3) Pivot conveyor extension up, insert bracket slot (C) fully under inner screw (B) and tighten all four screws (26-03) to secure attachment.



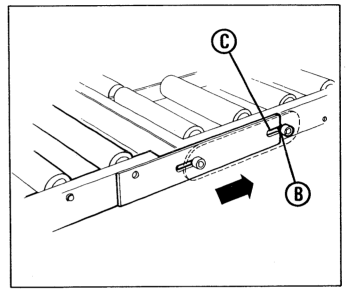


FIGURE 2A

FIGURE 2B

HOW TO ORDER REPLACEMENT PARTS

- Refer to front page "Attachments Contents" for part(s) needed.
- Order by part number, part name, attachment part number, model number and quantity required.

\$2.00 handling charge for all parts orders under \$5.00. Replacement parts prices available on reuqest.

3. Replacement parts and prices available direct from:

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"SCOTCH" BRAND PART NUMBER 78-8018-7702-4

TOP FLAP COMPRESSION ROLLER ATTACHMENT - MODEL 178

FOR USE ON "SCOTCH" BRAND 1A ADJUSTABLE BOX SEALER, MODEL 178

PURPOSE OF ATTACHMENT:

The top flap compression roller attachment, when installed on the upper head frame of a 1A Adjustable Box Sealer, provides addition side pressure to the top flaps of regular slotted containers to insure that they are fully closed before tape seal application.

SPECIFICATIONS:

Attachment consists of:

Ref. No.	Qty.	Part Number	Description
27-01	2	78-8017-9392-4	Knob
27-02	2	78-8017-9319-7	Washer - Flat, 10 mm, Nickel Pl.
27-03	2	78-8017-9376-7	Slide - Roller Support
27-04	2	78-8010-7199-0	Screw-Soc. Hd., Hex Soc. Dr., M4 x 10, Nick. Pl.
27-05	2	78-8017-9397-3	Shaft Weldment Assembly - Roller Support
27-06	2	78-8017-9398-1	Roller Assembly - Rubber
27-07	2	78-8017-9330-4	Washer - Special
27-08	2	78-8017-9310-6	Nut - Cap, M6, Nick. P1.
27-13	2	78-8017-9307-2	Nut - Self-locking, M6, Nick. P1.
27-20	1	78-8017-9381-7	Bar - Roller
27-33	2	26-1000-0010-3	Washer - Flat, 6 mm, Nick. Pl.
27-34	2	78-8018-7725-5	Screw - Hex. Hd., M6 x 35, Nick. Pl.

Weight: 6.6 lbs. [3.0 kg] Packaged

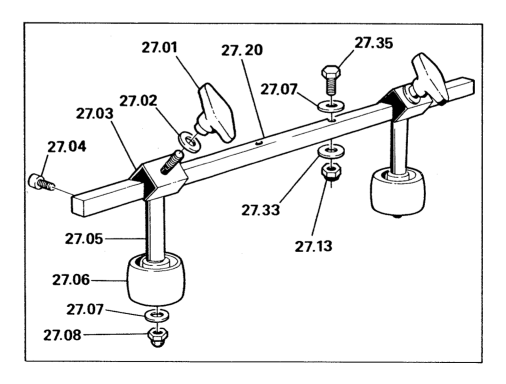


FIGURE 1 - TOP FLAP COMPRESSION ROLLER ATTACHMENT - PARTS ILLUSTRATION (Instructions continued on back page)

INSTALLATION INSTRUCTIONS

Refer to figure 2 and mount the compression roller attachment on the input end of the 1A top head frame.

- 1) Position attachment, as shown, so mounting holes (A) in roller bar (27-20) align with holes in 1A top head frame.
- 2) Assemble as shown, screws (27-34), washers (27-07), washers (27-33) and self-locking nuts (27-13). Tighten fasteners to secure attachment.

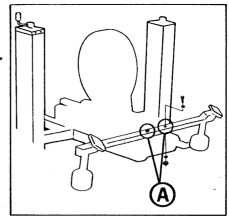


FIGURE 2

SET-UP INSTRUCTIONS

- 1) Place box on infeed conveyor of box sealer against top head guide roller.
- 2) Adjust box sealer side guides to center box on top taping head.
- 3) Adjust top flap compression rollers against top edge of box and tighten knobs to secure rollers in operating position.

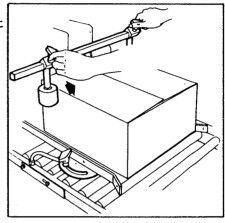


FIGURE 3

MAINTENANCE:

Top flap compression rollers require lubrication periodically.

Apply small amount of SAE #30 non-detergent oil to roller shafts.

HOW TO ORDER REPLACEMENT PARTS

- 1) Refer to front page "Attachments Contents" for part(s) needed.
- 2) Order by part number, part name, attachment part number, model number and quantity required.

\$2.00 handling charge for all parts orders under \$5.00. Replacement parts prices available on request.

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ADJUSTMENT INSTRUCTIONS

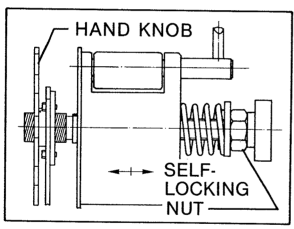
Tape Drum Assembly

In addition to holding the tape supply roll, the tape drum assembly provides adjustable friction brake to prevent tape roll over travel and provides adjustment for tape web alignment as follows:

- 1) Friction Brake Refer to figure 13.

 Adjustable by turning the self-locking nut on the shaft to vary compression of the spring. Clockwise turning of nut increases braking force to prevent tape roll over travel, counter-clockwise turning decreases braking force. Adjust to minimum drag that prevents excessive tape roll over travel.
- Tape Web Alignment Refer to figure 14

 The tape drum assembly on each taping head is preset to accommodate 2 inch or 48 mm wide tape, but is adjustable to provide alignment of narrower tapes. If adjustment is necessary to center the tape width on the centerline of the taping head (and therefore box center seam), make adjustment as follows:
 - a) Loosen jam nut or hand knob (figure 13) behind tape drum on tape drum shaft.
 - b) Turn tape drum shaft in or out by means of knurled knob on end of shaft to center the tape web.
 - c) Tighten jam nut or hand knob.
 - No other components require adjustment for tape web alignment.





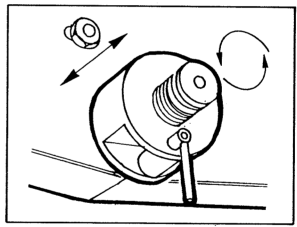


FIGURE 14

Tensioning Roller Assembly (Bottom Head Only)

The tape web tension is controlled by the adjustment of the friction brake by means of the knurled nut (figure 15) which varies compression of the spring. Clockwise turning of the knurled nut increases the tape web tension, counter-clockwise turning decreases the tape web tension. Adjust as necessary to obtain consistent alignment of tape through the tape applying mechanism, consistent position of the tape end at the applying roller, and tight, uniform tape seals on boxes.

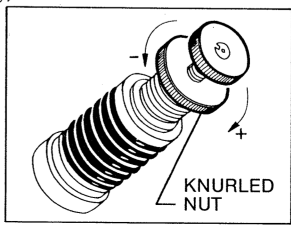


FIGURE 15

ADJUSTMENT INSTRUCTION (CONTINUED)

Tape Former (Bottom Head Only)

Threading of "Scotchpro" tapes around the sharp corner of the former, as shown in figure 5, minimizes curling of the tape end at the applying roller. If the tape end curls away from the applying roller, increase the tape web tension by adjusting the tensioning roller until curling is minimized and the tape end is consistently and uniformly applied to the boxes.

The former can be turned 180° to utilize both sharp corners before replacement. Spare formers are included in the parts provided with the 1A Box Sealer.

Tape Support Spring

The S-shaped support spring holds the lead end of tape in a controlled position at the applying roller. Its position is adjustable by loosening the phillips head screw on the mounting shaft, moving the spring by pivoting it around the shaft, and tightening the phillips head screw. The spring position should be adjusted so its tip is approximately 1/8 to 1/4 inch [3 to 6 mm] away from the tape when it is stretched straight between the one-way roller and applying roller.

Applying Mechanism Spring

Controls applying and buffing roller pressure on the box and returns the mechanism to the rest position. The spring pressure is preset for normal operation but is adjustable by means of the mounting screw.

Decrease spring pressure by adjusting mounting screw as shown in figure 16.

Increase spring pressure by adjusting mounting screw as shown in figure 17.

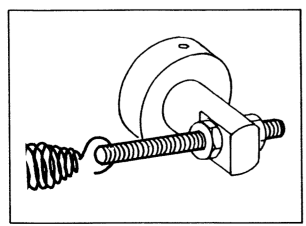


FIGURE 16

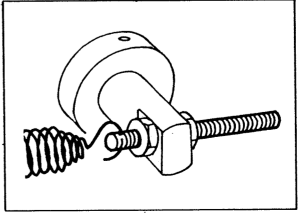


FIGURE 17

ADJUSTMENT INSTRUCTIONS (CONTINUED)

Box Drive Belts (Bottom Head Only)

The two continuously moving box drive belts, provided on bottom taping head, convey boxes through the tape applying mechanism. The box drive belts are powered by the electric motor through a timing belt/roller chain transmission.

The only adjustment that might be required for these components during normal operation is tracking of the box drive belts. The box drive belts should run or track on the center of the pulleys at each end of the taping head. The idler pulleys on the infeed end of the taping head are mounted on pivoting shafts which are adjusted to obtain proper tracking of the box drive belts. Figure 18 illustrates the adjustment components which are used as follows:

- 1) Loosen the jam nut on the adjustment screw.
- 2) Turning adjustment screw clockwise will pivot the idler pulley away from the rear drive pulley causing the drive belt to track toward the taping head side plate.
- 3) Turning adjustment screw counter-clockwise will pivot the idler pulley toward the rear drive pulley causing the drive belt to track away from the taping head side plate.
- 4) Adjust until the drive belt tracks on the center of the idler pulley and lock adjustment screw in place by tightening the jam nut.

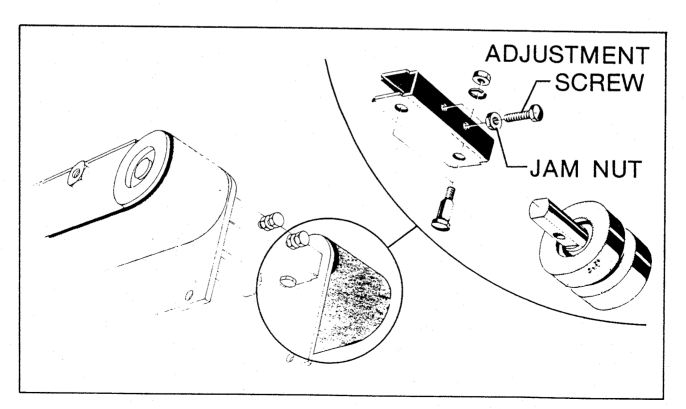


FIGURE 18 - BOX DRIVE BELTS - LOWER TAPING HEAD

		e.	

MAINTENANCE

The 1A Box Sealer has been designed for long, trouble free service. The machine will perform best when it receives routine maintenance and cleaning. Machine components that fail or wear excessively should be promptly repaired or replaced to prevent damage to other portions of the machine or to the product.

CAUTION - IMPORTANT SAFETY NOTES

- 1) TURN OFF ELECTRICAL POWER SUPPLY BEFORE STARTING MAINTENANCE.
- 2) DISCONNECT POWER CORD FROM ELECTRICAL SUPPLY BEFORE STARTING MAINTENANCE.

Tool Kit

Since the lA Box Sealer utilizes metric fasteners, a tool kit consisting of open end and hex socket wrenches is provided with the machine. Retain these with the machine or in a secure location for set-up, adjustment, and maintenance work.

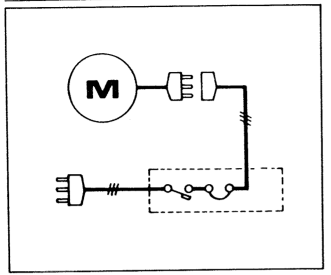
An oil can for lubrication is also provided as a convenience item for your preventive maintenance program.

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Cleaning of the Machine

Regular slotted containers produce a great deal of dust and paper chips when processed or handled in equipment. If this dust is allowed to build up on machine components, it can cause component wear and overheating of drive motor. The dust build up can best be removed from the machine by a shop vacuum. Depending on the number and type of boxes sealed in the LA Box Sealer, this cleaning should be done approximately once per month. If the boxes sealed are dirty, or if the environment in which the machine operates is dusty, cleaning on a more frequent basis may be necessary. Excessive dirt build up that cannot be removed by vacuuming should be wiped off with a damp cloth. Never attempt to remove dirt by blowing it out with compressed air. This can cause the dirt to be blown inside the machine transmission, motor, and sliding surfaces. Gritty dirt in these areas can cause serious damage.

MAINTENANCE (CONTINUED)



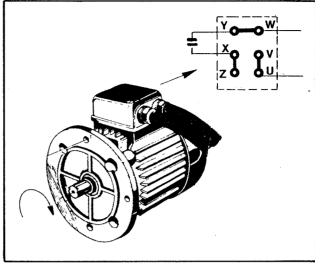


FIGURE 19

FIGURE 20

Electrical Schematic

Figure 19 illustrates the electrical system of the 1A Box Sealer. A similar electrical schematic is mounted on the machine. The motor condenser, which is under the plastic cover on the backside of the lower taping head, is illustrated in figure 20. No adjustments to the electrical systems are required.

Circuit Breaker

The 1A Box Sealer is equipped with a circuit breaker which trips the "ON-OFF" switch to "OFF" position. Located inside the electrical control box on the side of the main frame just below the conveyor bed, the circuit breaker has been pre-set for 3.4 amps and requires no further maintenance. Should the circuit breaker be replaced, check the amp setting before installstion. Remove the front cover on the electrical box from the under side as shown in figure 21 and set the amp setting (A) at 3.4 amps.

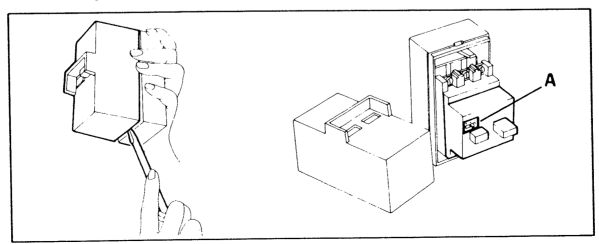


FIGURE 21

MAINTENANCE (CONTINUED)

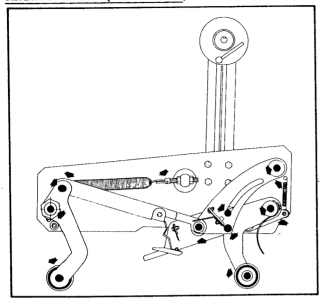


FIGURE 22 UPPER HEAD LUB POINTS

FIGURE 23 LOWER HEAD LUB POINTS

Lubrication

Like most other equipment, the 1A Box Sealer must be properly lubricated to insure long, trouble/free service. Most of the machines bearings are permanently lubricated and sealed and do not need to be greased. The drive motor is also permanently lubricated and should not require additional lubrication. The timing belt/pulley transmission does not require any lubrication

Figures 22-24 and similar labels on the machine illustrate the taping head and frame points which should be lubricated every 250 hours of operation. The oil can supplied with the 1A Box Sealer can be utilized to lubricate the rotating and pivoting points noted by the arrows with SAE #30 non-detergent oil. Apply light coat of SAE #30 non-detergent oil to roller chain drive (figure 23) between timing belt/pulley transmission and box drive belt shaft. At the same time, a small amount of multipurpose grease should be applied to the end of each spring where the loop is secured at an eyelet, post, or hole.

Be sure to wipe off excess oil and grease as it will attract dust and dirt which can cause premature wear and jamming. Take care that oil and grease are not left on the surface of rollers around which tape is threaded, as it can contaminate

the tape's adhesive.

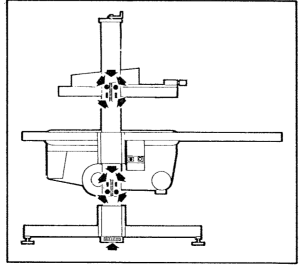


FIGURE 24 FRAME LUB POINTS

REPLACEMENT PARTS & SERVICE INFORMATION

Spare Parts

A set of spare parts that will periodically require replacement due to normal wear or breakage is supplied with the 1A Box Sealer. The set includes the following which should be reordered as consumed to keep the 1A Box Sealer in production:

Quantity	Ref. No.	3M Part No.	Description
2	9=13	78-8017-9072-2	Former Tape NA Spring-Main, Top Head, Zinc P1. Spring-Main, Button Head Spring - Cutter Blade - 2.2 inch/56 mm (preferred)
1	13-02	78-8017-9119-1	
1	13-20	78-8017-9424-5	
4	14-10	78-8017-9136-5	
2	14-12A	78-8017-9173-8	

In addition to the above minimum spare parts, it is suggested that the following spare parts be maintained depending on duty being served:

Quantity	Ref. No.	3M Part No.	Description
1 5	2-01 5-06	78-8001-7176-7 78-8017-9062-3	Belt - Timing 225L050
2	8-12	78-8018-7713-1	Washer - O-Ring 150 mm Belt-Box Drive; 75 mm
1	9-21 11-19	78-8017-9175-3 78-8017-9272-8	Washer - O-Ring 138 mm Spring - Tape Support
1	15-08	78-8017-9140-7	Roller - Buffing

HOW TO ORDER REPLACEMENT PARTS

1) Order parts by part number, part name, machine catalog number, model number and part quantity required.

(Order form attached to back cover of manual.)

\$2.00 handling charge for all parts orders under \$5.00

Replacement part prices available on request.

2) Replacement parts and part prices available direct from:

3M Company, Tape Dispenser Parts
P. O. Box 33900, St. Paul, Minnesota 55133

3) Repair service available direct from 3M Branch Offices. Refer to the front of the instruction manual for branch service information.

CONSUMER BLADE DISCOUNT

Consumer orders for 100 - 199 blades (one blade per quantity) will receive a 10% discount. Consumer orders for 200 or more blades (one blade per quantity) will receive a 25% discount.

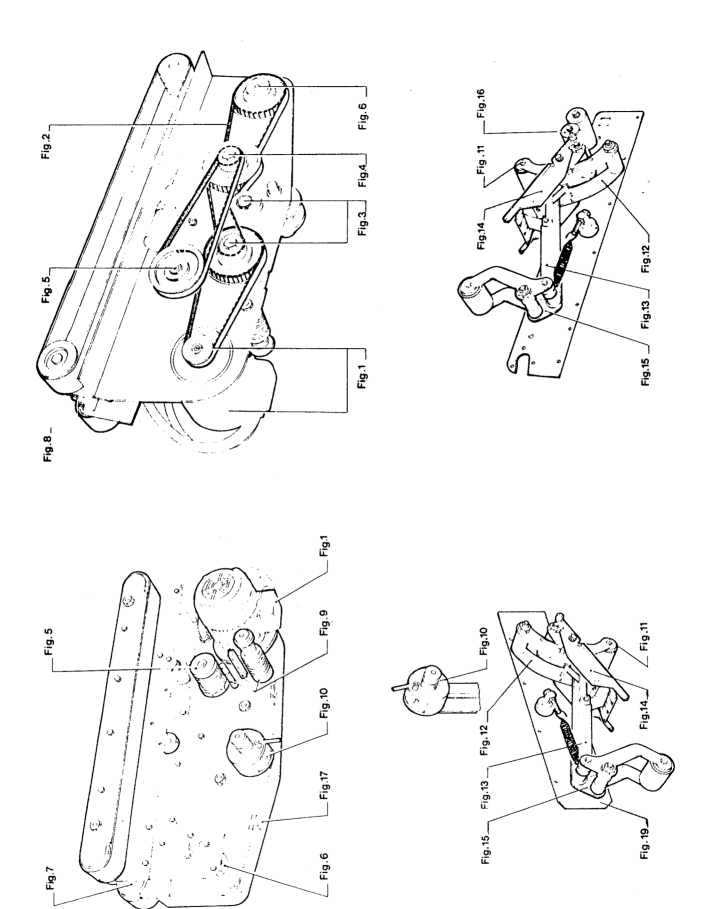
ATTACHMENTS

Additional information on the attachments listed below is included with the manual.

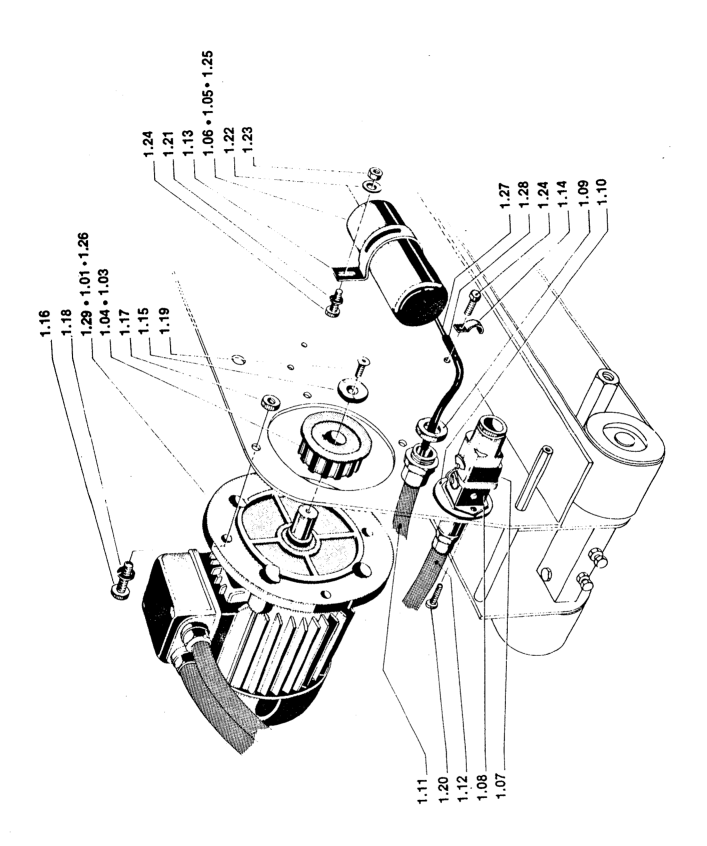
Part Number	Attachment Name
78-8017-9417-9	Auxiliary Tape Roll Mount Attachment
78-8017-9160-5	Caster Attachment
78-8018-7701-6	Conveyor Extension Attachment
78-8018-7702-4	Top Flap Compression Roller Attachment

1A - BOX SEALER, MODEL 178 TAPING HEAD ASSEMBLIES

1)	Refer to Taping Head Assemblies figures to find all the parts illustration identified by figure numbers.
2)	Refer to the figure or figures to determine the individual parts required and the parts reference number.
3)	The replacement parts list, that follows each illustration, includes the part number and part description for the parts in that illustration.
	NOTE - The complete description has been included for standard fasteners and some commercially available components. This has been done to allow obtaining these standard parts locally, should the customer elect to do so.
4)	Refer to page 22 of "Maintenenace - Parts Orders and Service Information" section of this manual for replacement parts ordering information.



Taping Head Assemblies



REF. No.	3M PART No.	DESCRIPTION
1-01	78-8017-9008-6	Motor - Single Phase, 220V, 50 Hz, 0,18 HP, Type B5
1-03	78-8017-9010-2	Pulley - Timing belt for $220/240$ Volt Motor, $z-14$
1-04	78-8017-9011-0	Pulley - Timing belt for 110 Volt Motor, z-12
1-05	78-8017-9163-9	Condenser - 5 MFD, 240V, 50 Hz
1-06	78-8017-9012-8	Condenser - 20 MFD, 110V, 60 Hz
1-07	78-8017-9013-6	Plug
1-08	78-8017-9014-4	Receptacle
1-09	78-8017-9015-1	Nut
1-10	78-8017-9016-9	Washer - Insulating
1-11	78-8017-9164-7	Sleeving - Length 30cm
1-12	78-8017-9165-4	Sleeving - Length 23.5cm
1-13	78-8017-9166-2	Clip - Condenser
1-14	78-8017-9167-0	Clip - Cable
1-15	78-8017-9033-4	Washer - 20mm
1-16	78-8017-9301-5	Screw - Hex Head M8 x 25
1-17	26-1000-1347-8	Nut - Hex regular pitch, A/STL, Metric DIN Std M8 Dia. 1.25P NI PL DIN 934-8
1-18	78-8005-5736-1	Lockwasher - for M8 screw
1-19	78-8017-9161-3	Screw - Allen FH M4 x 10
1-20	78-8017-9425-2	Screw - Self-Tapping, 8 x 13mm
1-21	78-8010-7435-8	Washer - Metric, Lock Spr. Stl. M6
1-22	26-1000-0010-3	Washer - Metric, Plain, Stl. M6
1-23	78-8010-7418-4	Nut - Metric, Hex, Stl., M6
1-24	78-8010-7193-3	Screw - Metric, M6 x 20 Hex Hd. Cap, Stl. Black Zinc, DIN 933-8.8
1-25	78-8017-9056-5	Condenser - 6.3 Mfd. 220V, 50 Hz
1-26	78-8017-9057-3	Motor - Single Phase, 240V, 50 Hz., 0.18 HP, B5
1-27	78-8017-9369-2	Cable Assembly - Motor to Condenser
1-28	78-8017-9371-8	Sleeving - Plastic
1-29	78-8018-7 707- 3	Motor - Single Phase, 110V, 60 Hz, 0,18 HP, Type B5.
	78-8017-9009-4	

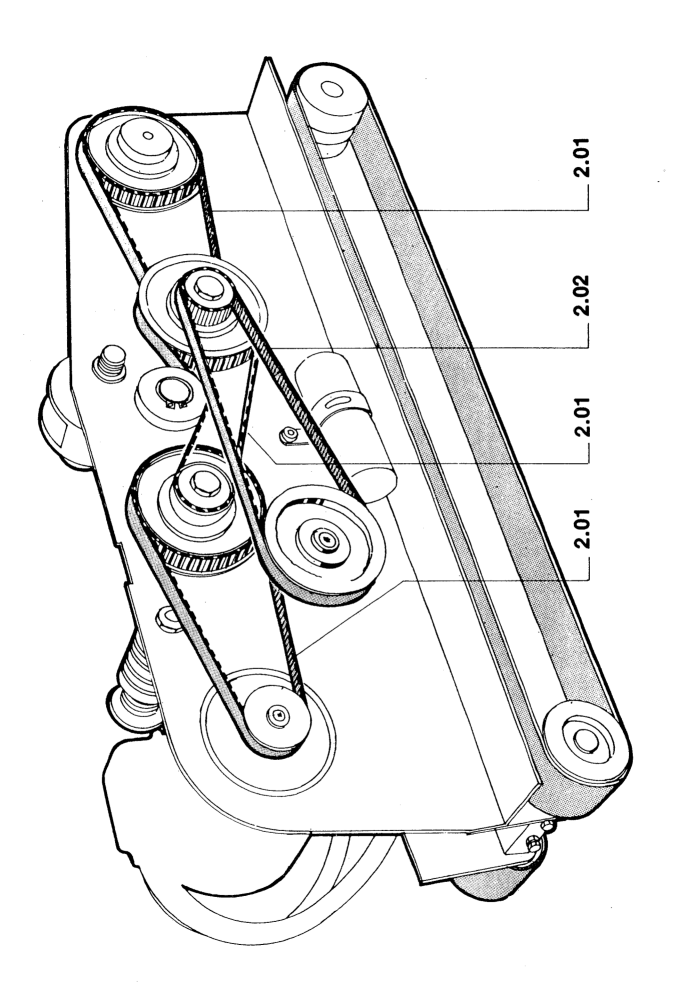


Figure 2

REF. No. 3M PART No. DESCRIPTION

2-01 78-8001-7176-7 Belt - Timing, 225L050

2-02 12-7997-4978-8 Belt - Timing, 255L050

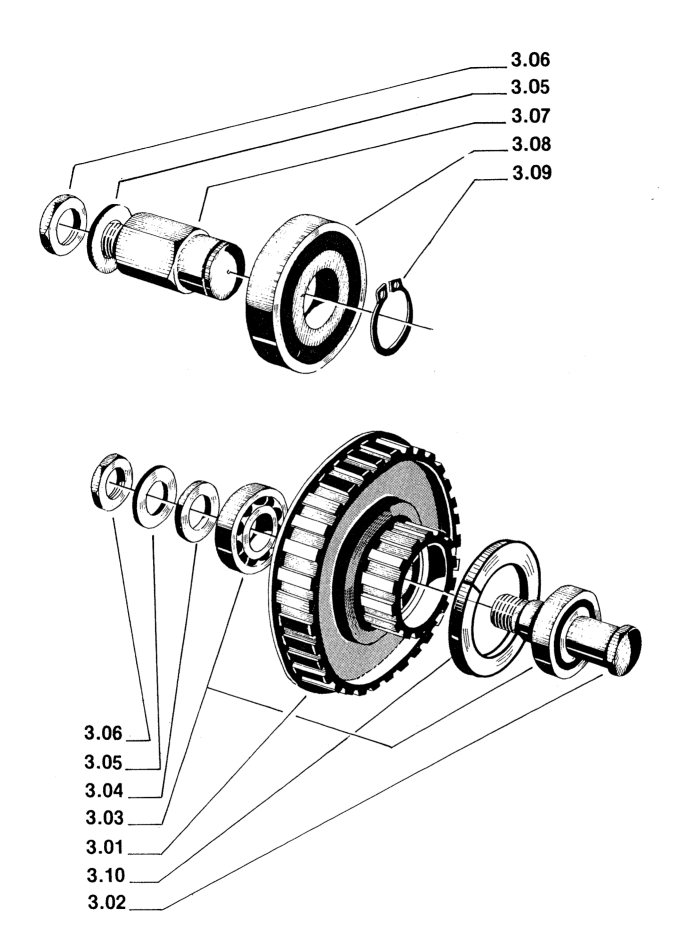


Figure 3

REF. No.	3M PART No.	DESCRIPTION
3-01	78-8017-9019-3	Pulley - Timing Belt, Z-32/14
3-02	78-8017-9020-1	Shaft - Pulley
3-03	26-1000-4350-9	Bearing - 6002-2RS
3-04	78-8017-9021-9	Washer - Special, 25mm x 12mm
3-05	78-8017-9059-9	Washer - Flat for Ml2 Screw DIN 125A
3-06	78-8017-9022-7	Nut - Special, M12 x 1
3-07	78-8017-9023-5	Shaft - Tensioning
3-08	78-8017-9060-7	Bearing - 6304 - 2RS
3-09	78-8017-9061-5	Snap ring - for 20mm Shaft
3-10	78-8017-9025-0	Wasner - Nylon

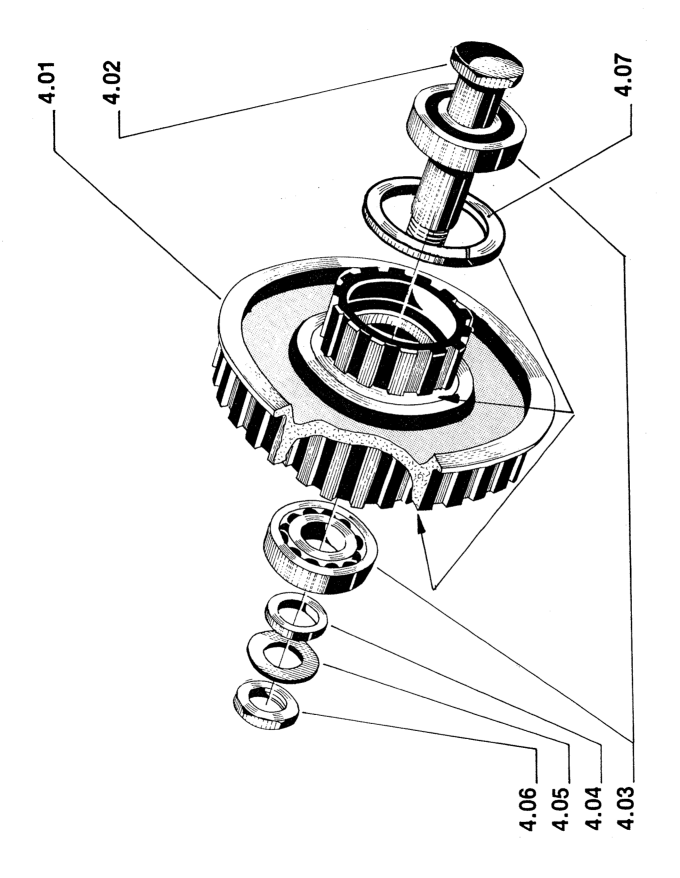


Figure 4

REF. No.	3M PART No.	DESCRIPTION
4-01	78-8017-9024-3	Pulley - Timing Belt, Z-14/32/14
4-02	78-8017-9026-8	Shaft - Pulley
4-03	26-1000-4350-9	Bearing - 6002-2RS
4-04	78-8017-9021-9	Washer - Special, 25mm x 12mm
4-05	78-8017-9059-9	Washer - For M12 Screw DIN 125A
4-06	78-8017-9022-7	Nut - Special, Ml2 x l
4-07	78-8017-9025-0	Washer - Nylon

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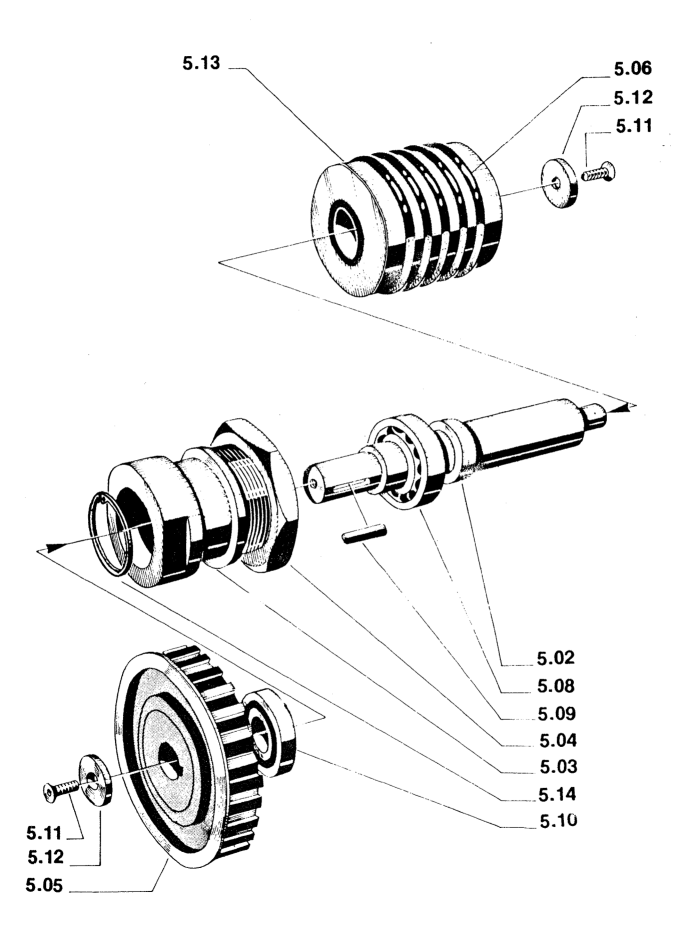


Figura 5

REF. No.	3M PART No.	DESCRIPTION
5-02	78-8017-9029-2	Shaft - Tape Prestripper
5-03	78-8017-9030-0	Hub - Eccentric Prestripper
5-04	78-8017-9031-8	Nut - Hub Attachment
5-05	78-8017-9032-6	Pulley - Prestripper Z-28
5-06	78-8017-9062-3	Washer - O-Ring 150mm
5-08	26-1000-6036-2	Bearing - 6003-2RS
5-09	78-8017-9064-9	$Key - 5 \times 5 \times 15mm$
5-10	26-1000-4350-9	Bearing - 6002-2RS
5-11	78-8017-9161-3	Screw - Allen FH M4 x 10
5-12	78-8017-9033-4	Washer - 20mm
5-13	78-8017-9034-2	Roller Assembly - Tape Prestripper, Bottom Head
5-14	78-8017-9419-5	Ring - Snap for 32mm Hole

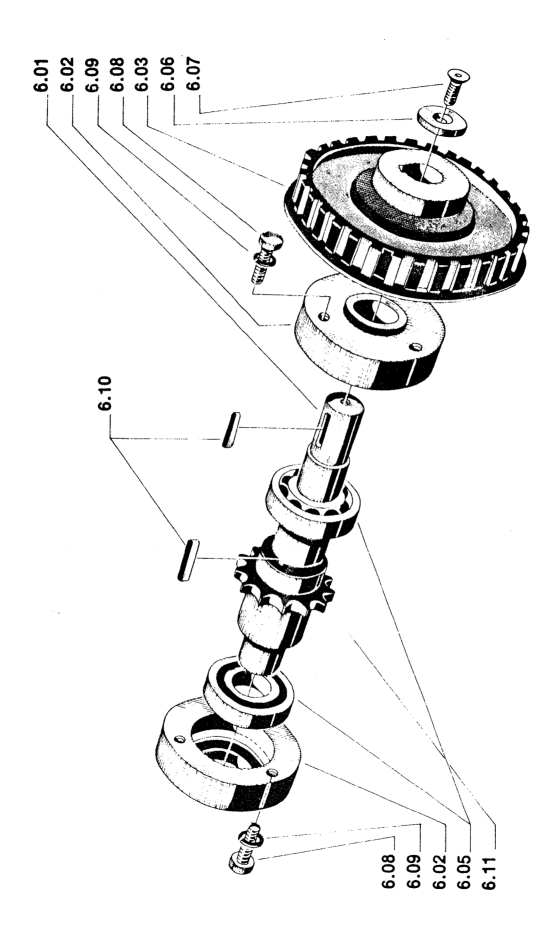


Figure 6

REF. No.	3M PART No.	DESCRIPTION
6-01	78-8017-9035-9	Shaft - Transmission
6-02	78-8017-9036-7	Hub - Shaft Support
6-03	78-8017-9037-5	Pulley - Timing Belt, Z-32
6-05	26-1000-6036-2	Bearing 6003-2RS
6-06	78-8017-9033-4	Washer - 20mm
6-07	78-8017-9161-3	Screw - Allen FH M4 x 10
6-08	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap, Steel, Nick. Pl., DIN 933-5.6
6-09	78-8010-7435-8	Washer - Metric, Lock, Spr., M6
6-10	78-8017-9064-9	Key - 5 x 5 x 15mm
6-11	78-8018-7708-1	Sprocket - 3/8 Inch Pitch, 13 Teeth.

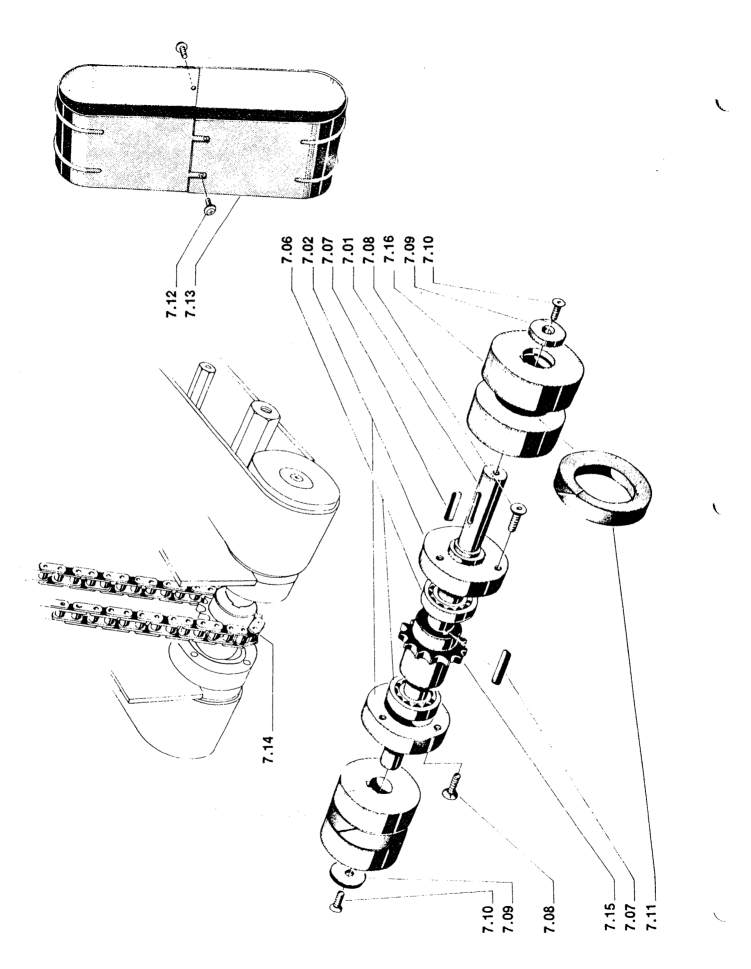


Figure 7

715 268 8153 715 268 8153 3M TAPE DISP PTS →→→ TECHNICAL Ø 001 10/20/95 10:49 Post-It" brand tax transmittal memo 7671 | # of pages 1 78-8017-2039-1 \$17 h & te.on drows side to dide 17mm 47765 Id.on

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REF. No.	3M PART No.	DESCRIPTION
7-01	78-8017-9039-1	Shaft - Drive Pulley
7-02	78-8017-9036-7	Hub - Shaft Support
7-06	26-1000-6036-2	Bearing - 6003- 2RS
7-07	78-8017-9064-9	$Key - 5 \times 5 \times 15mm$
7-08	78-8017-9065-6	Screw - Allen FH M6 x 16
7-09	78-8017-9033-4	Washer - 20mm
7-10	78-8017-9161-3	Screw - Allen FH M4 x 10
7-11	78-8017-9043-3	Ring - Friction
7-12	78-8017-9066-4	Screw - Special M5 x 10
7-13	78-8017-9044-1	Guard - Belt
7-14	78-8018-7709-9	Chain - Roller, 3/8 Inch Pitch, 47 Links.
7-15	78-8018-7710-7	Sprocket - 3/8 Inch Pitch, 15 Teeth.
7-16	78-8018-7711-5	Pulley - Keyed.

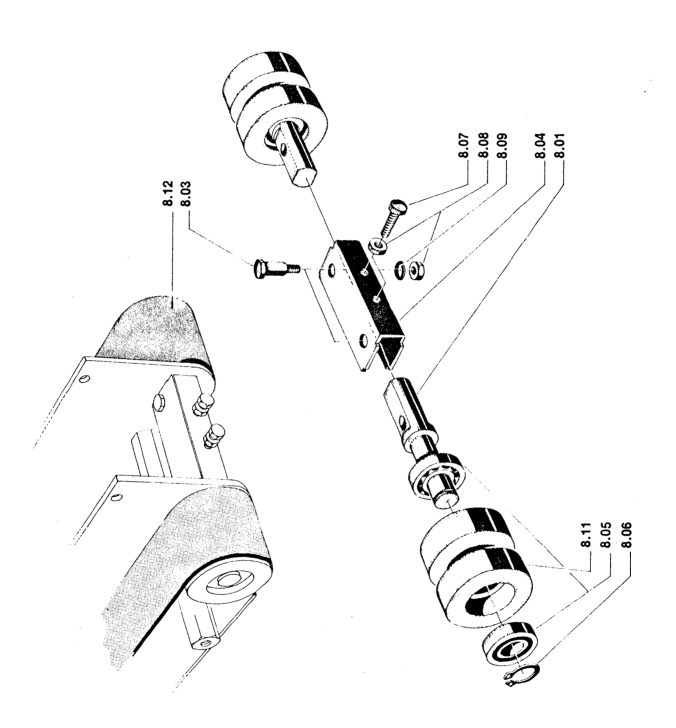


Figure 8

REF. No.	3M PART No.	DESCRIPTION
8-01	78-8017-9045-8	Shaft - Idler Pulley
8-03	78-8017-9047-4	Screw - Shoulder, M6
8-04	78-8017-9048-2	Bracket - Pivot
8-05	26-1000-4350-9	Bearing - 6002- 2RS
8-06	78- 8017-9079-7	Ring - Snap for 15mm Shaft
8-07	78-8017-9331-2	Screw - Hex Hd., M6 x 20, Nick. Pl.
8-08	78-8010-7418-4	Nut - Metric, Hex, Steel, M6
8-09	78-8010-7435-8	Washer - Metric, Lock, Spr., Steel, M6
8-11	78-8018-7712-3	Pulley - Grooved.
8-12	78-8018-7713-1	Belt - Box Drive, 75 mm.

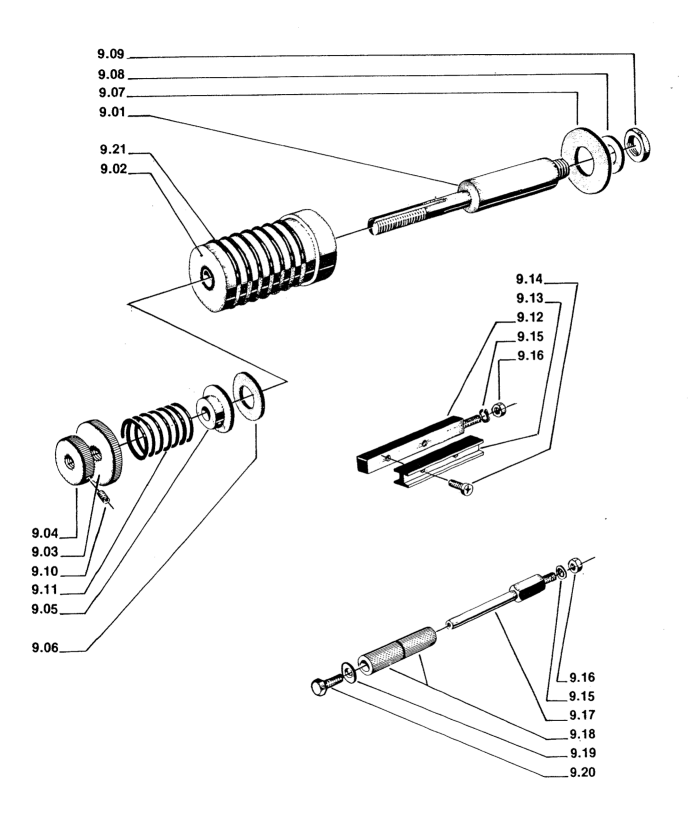


Figure 9

REF. No.	3M PART No.	DESCRIPTION
9-01	78-8017-9050-8	Shaft - Tensioning Roller
9-02	78-8017-9051-6	Roller Assembly - Tensioning
9-03	78-8017-9053-2	Nut - Round, Adjusting
9-04	78-8017-9054-0	Nut - Round, Locking
9-05	78-8017-9055-7	Holder - Friction Washer
9-06	78-8017-9067-2	Washer - Friction, 30mm
9-07	78-8017-9068-0	Washer - Friction, 44mm
9-08	78-8017-9069-8	Washer- 20mm
9-09	78-8017-9022-7	Nut - Special, M12 x 1
9-10	78-8017-9073-0	Screw - Set, Allen M4 x 8
9-11	78-8017-9071-4	Spring
9-12	78-8017-9084-7	Mount - Tape Former
9-13	78-8017-9072-2	Former - Tape
9-14	78-8017-9070-6	Screw - Phillips Head M4 x 10
9-15	78-8010-7435-8	Washer - Metric, Lock, Spr., Steel M6
9-16	78-8010-7418-4	Nut - Metric, Hex, Steel, M6
9-17	78-8017-9085-4	Shaft - Knurled Roller
9-18	78-8017-9086-2	Roller - Knurled
9-19	78-8017-9018-5	Washer - Metric, Plain, Steel, M4 (Special)
9-20	78-8010-7157-8	Screw - Hex Head M4 x 10
9-21	78-8017-9175-3	Washer - O-Ring 138mm

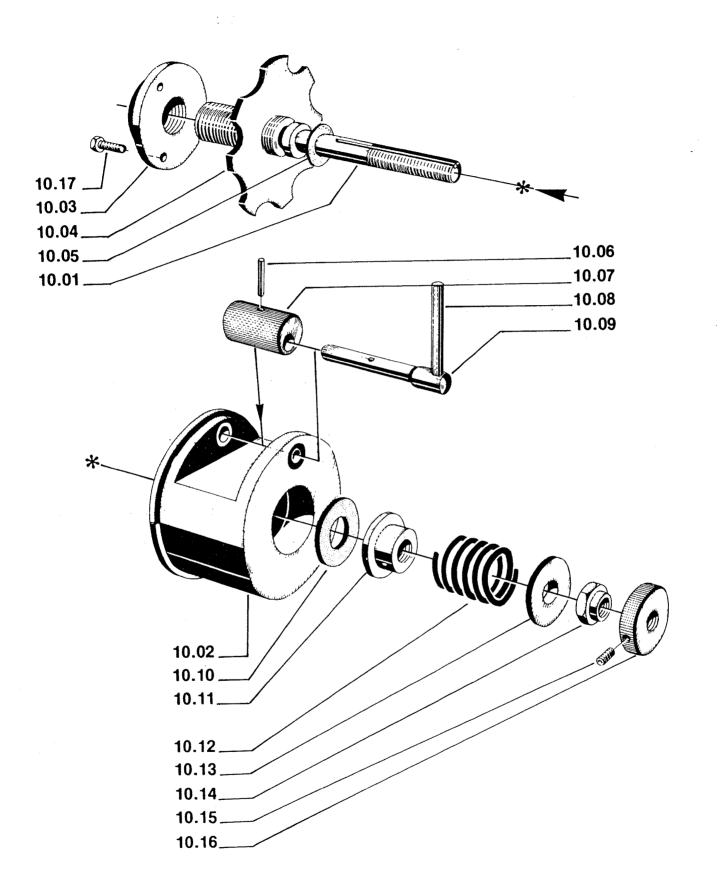


Figure 10

REF. No.	3M PART No.	DESCRIPTION
10-01	78-8017-9087-0	Shaft - Tape Drum
10-02	78-8017-9088-8	Drum Assembly - Tape
10-03	78-8017-9090-4	Flange - Tape Drum Shaft - Support
10-04	78-8017-9091-2	Plate - Locking, Tape Drum Shaft
10-05	78-8017-9074-8	Washer - Nylon 15mm
10-06	78-8017-9017-7	Pin - Roll 3 x 16mm
10-07	78-8017-9092-0	Roller - Eccentric
10-08	78-8017-9075-5	Pin - Roll 5 x 50mm
10-09	78-8017-9093-8	Pivot - For Eccentric Roller
10-10	78-8017-9067-2	Washer - Friction, 30mm
10-11	78-8017-9055-7	Holder - Friction Washer
10-12	78-8017-9071-4	Spring
10-13	78-8017-9094-6	Washer - Spring Holder
10-14	78-8017-9077-1	Nut - Self-Locking, M-10, Nick. Pl.
10-15	78-8017-9073-0	Screw - Set, Allen Head M4 x 8
10-16	78-8017-9080-5	Nut - Round
10-17	78-8010-7157-8	Screw - Hex Head M4 x 10

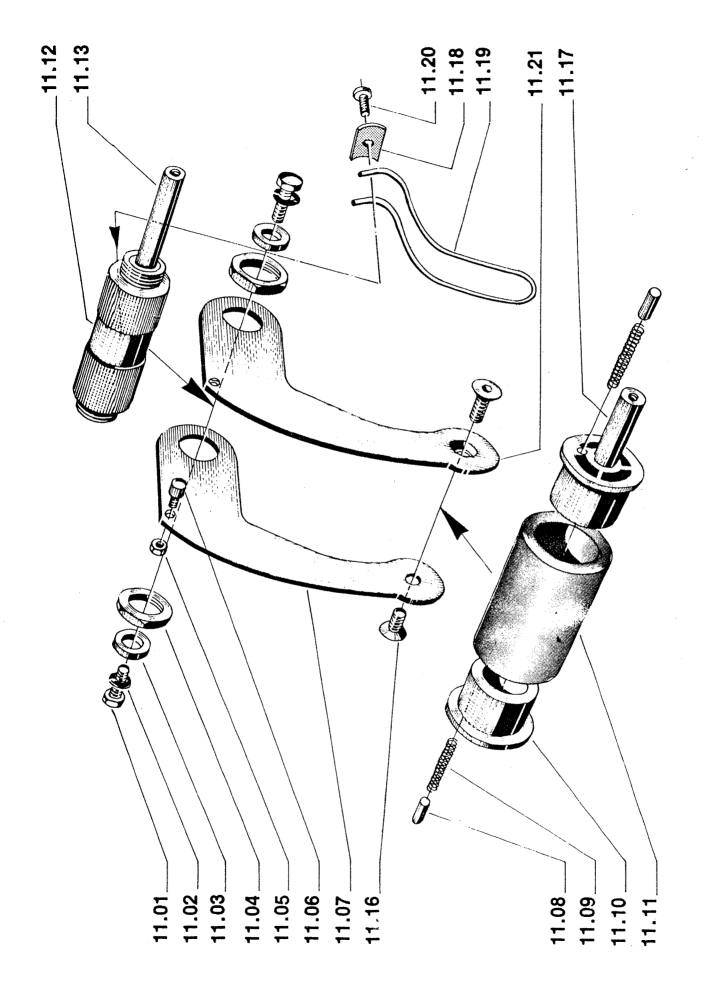


Figure 11

REF. No.	3M PART No.	DESCRIPTION
11-01	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap, Steel, Nick. Pl., DIN 933-5.6
11-02	78-8010-7435-8	Washer - Metric, Lock, Spr., Steel M6
11-03	78-8017-9095-3	Spacer
11-04	78-8017-9096-1	Nut - Special M18 x 1
11-05	78-8010-7417-6	Nut - Metric, Hex, Steel, M5
11-06	78-8017-9097-9	Pin - Follower
1107	78-8017-9076-3	Arm - Applying Roller, Right Side
11-08	78-8017-9098-7	Pin - Friction, 5mm
11-09	78-8017-9100-1	Spring - Friction
11-10	78-8017-9099-5	Bushing - Applying Roller
11-11	78-8017-9101-9	Roller - Applying
11-12	78-8017-9102-7	Spacer Assembly - Applying Roller Arms
11-13	78-8017-9078-9	Shaft - 10 x 90mm
11-16	78-8017-9162-1	Screw - Allen FH, M6 x 12
11-17	78-8017-9105-0	Shaft - 10 x 66min
11-18	78-8017-9364-3	Clamp - Tape Support Spring 🗿 🎁
11-19	78-8017-9272-8	Spring - Tape Support
11-20	78-8017-9257-9	Screw - Phillips Head, M4 x 10
11-21	78-8017-9430-2	Arm - Applying Roller, Left Side

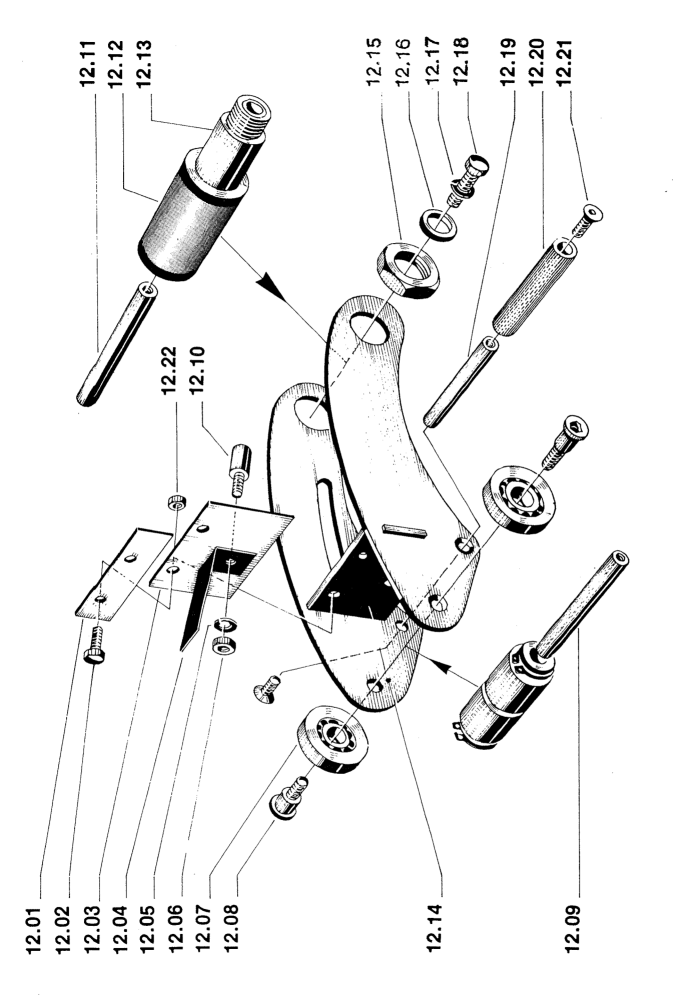


Figure 12

REF. No.	3M PART No.	DESCRIPTION
12-01	78-8017-9178-7	Stiffener - Spring
12-02	78-8010-7157-8	Screw - Hex Head, M4 x 10
12-03	78-8017-9083-9	Spring - Leaf
12-04	78-8017-9168-8	Lever - Spring Release
12-05	78-8005-5735-3	Washer - Metric, Lock, Spr., Steel M5
12-06	78-8010-7417-6	Nut - Metric, Hex, Steel, M5
12-07	78-8017-9082-1	Bearing - Special 30mm
12-08	78-8017-9106-8	Screw - Bearing Shoulder
12-09	78-8017-9107-6	Shaft - 10 x 54mm
12-10	78-8017-9108-4	Button - Spring Release
12-11	78-8017-9109-2	Shaft - 10 x 90mm
12-12	78-8017-9110-0	Roller Assembly - Tape Guide
12-13	78-8017-9113-4	Shaft Assembly - Tape Guide Roller
12-14	78-8017-9115-9	Arm Assembly - One-way Roller
12-15	78-8017-9169-6	Nut - M18 x 1
12-16	78-8017-9095-3	Spacer
12-17	78-8010-7435-8	Washer - Metric, Lock, Spr., Steel M6
12-18	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap, Steel, Nick. Pl., DIN $933-5.6$
12-19	78-8017-9116-7	Shaft - 8 x 54mm
12-20	78-8017-9117-5	Roller - One-way Knurled
12-21	78-8017-9170-4	Screw - Phillips FH, M4 x 8
12-22	78-8010-7416-8	Nut - Metric Hex Stl., M-4

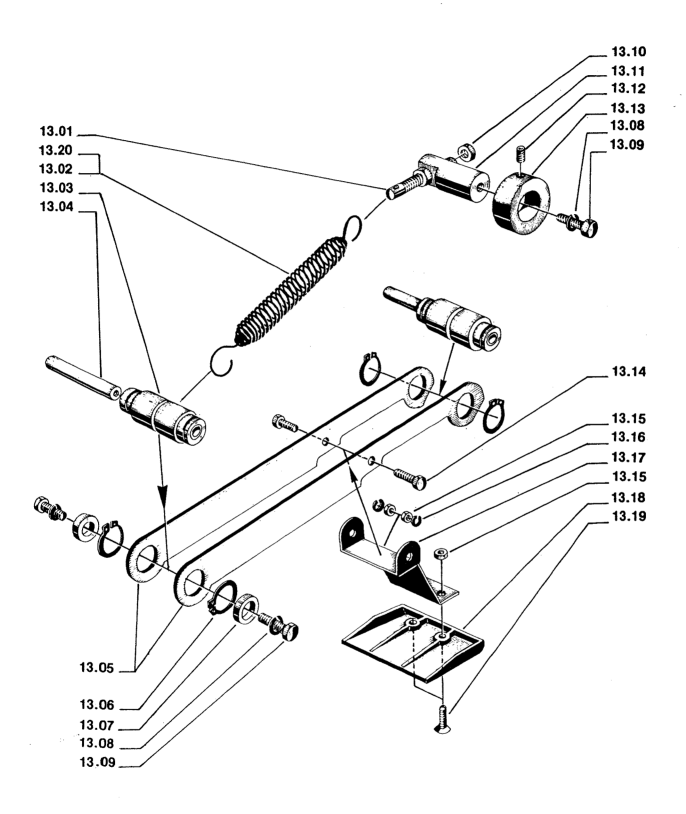


Figure 13

REF. No.	3M PART No.	DESCRIPTION
13-01	78-8017-9118-3	Screw - Spring Tensioner
13-02	78-8017-9119-1	Spring - Main, Top Head, Zinc Pl.
13-03	78-8017-9120-9	Roller Assembly - Grooved
13-04	78-8017-9105-0	Shaft - 10 x 66mm
13-05	78-8017-9122-5	Lever
13-06	78-8017-9171-2	Ring - Snap for 18mm
13-07	78-8017-9123-3	Spacer
13-08	78-8010-7435-8	Washer - Metric, Lock, Spr., Steel M6
13-09	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap, Steel, Nick Pl., DIN 933-5.6
13-10	26-1000-1347-8	Nut - Metric Hex Stl., M8
13-11	78-8017-9124-1	Holder - Main Spring
13-12	78-8005-4230-6	Screw - Set, Allen M6 x 10
13-13	78-8017-9125-8	Collar - Retainer
13-14	78-8010-7163-6	Screw - Hex Head, M5 x 10, Nick. Pl. DIN 933-8.8
13-15	78-8010-7417-6	Nut - Metric, Hex, Steel, M5, Nick. Pl.
13-16	78-8005-5735-3	Washer - Metric, Lock, Spr., Steel M5
13-17	78-8017-9126-6	Bracket - Blade guaru
13-18	78-8017-9127-4	Guard - Blade
13-19	78-8017-9333-8	Screw - Allen FH, M5 x 15
13-20	78-8017-9424-5	Spring, Main, Bottom Head

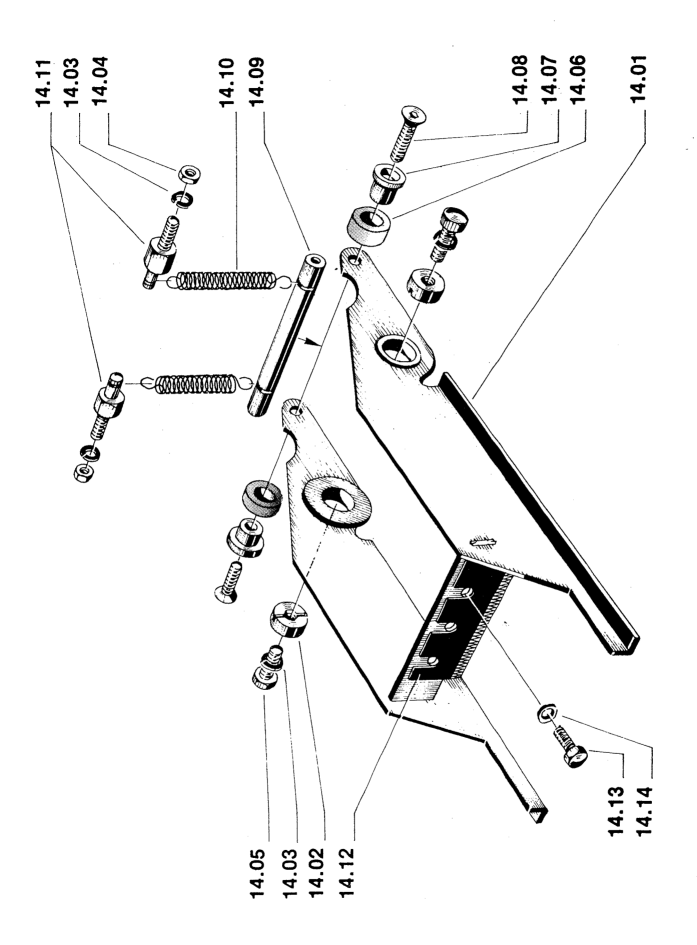


Figure 14

REF. No.	3M PART No.	DESCRIPTION
14-01	78-8017-9128-2	Lever Assembly - Cutter
14-02	78-8017-9132-4	Pivot - Cutter Lever
14-03	78-8010-7435-8	Washer - Metric, Lock, Spr., Steel - M6
14-04	78-8010-7418-4	Nut - Metric, Hex, Steel, M6
14-05	78-8010-7169-3	Screw - Metric, M6 x 12, Hex Hd. Cap, Steel, Nick. Pl., DIN 933-8.8
14-06	78-8017-9133-2	Bumper
14-07	78-8017-9134-0	Bushing - Bumper
14-08	78-8017-9172-0	Screw - Allen FH, M5 x 20
14-09	78-8017-9135-7	Pin - Spring Holder
14-10	78-8017-9136-5	Spring - Cutter
14-11	78-8017-9137-3	Holder - Cutter Spring
14-12A	78-8017-9173-8	Blade - 2.2 inch/56mm (preferred)
14-12B	70-8601-0077-8	Blade75 inch/19mm, 3 required (alternative)
14-13	78-8010-7163-6	Screw - Metric, M5 x 10, Hex Hd. Cap, Steel, Nick. Pl., DIN 933-8.8
14-14	78-8005-5741-1	Washer - Metric, Plain, Steel, M5

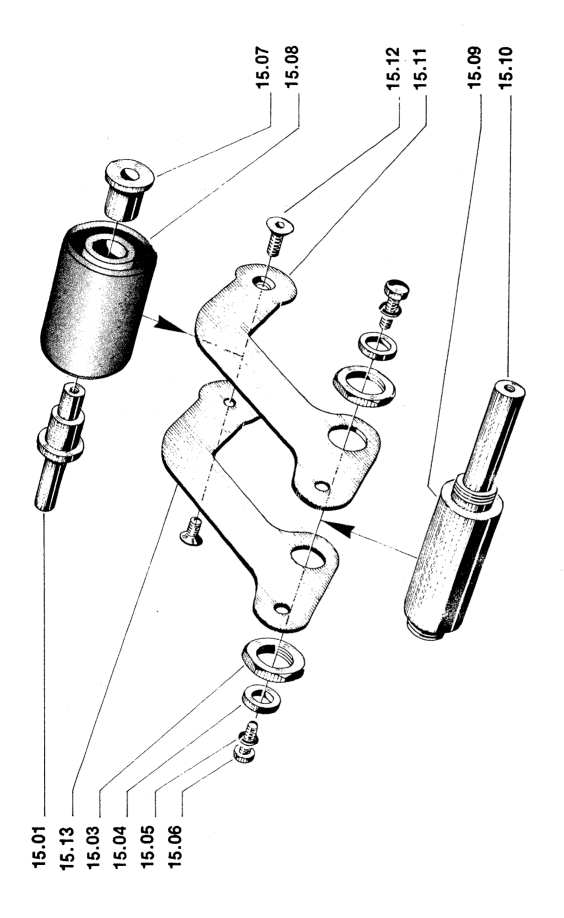


Figure 15

REF. No.	3M PART No.	DESCRIPTION
15-01	78-8017-9105-0	Shaft - 10 x 66mm
15-03	78-8017-9096-1	Nut - Special, M18 x 1
15-04	78-8017-9095-3	Spacer
15-05	78-8010-7435-8	Washer - Metric, Lock, Spr. Steel - M6
15-06	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap, Steel, Nick. Pl., DIN 933-8.8
15-07	78-8017-9139-9	Bushing - Buffing Roller
15-08	78-8017-9140-7	Roller - Buffing
15-09	78-8017-9141-5	Spacer Assembly - Buffing Roller Arms
15-10	78-8017-9109-2	Shaft - 10 x 90mm
15-11	78-8018-7608-3	Arm - Buffing Roller, Left.
15-12	78-8017-9162-1	Screw - Allen FH, M6 x 12.
15-13	78-8018-7609-1	Arm - Buffing Roller, Right.

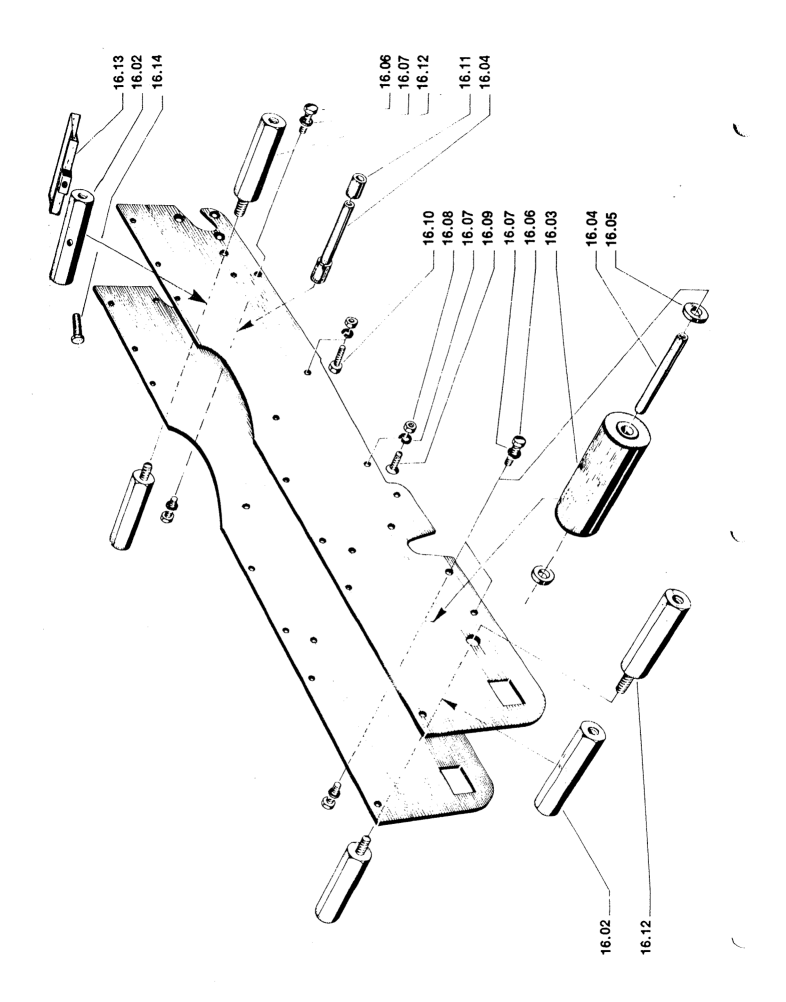
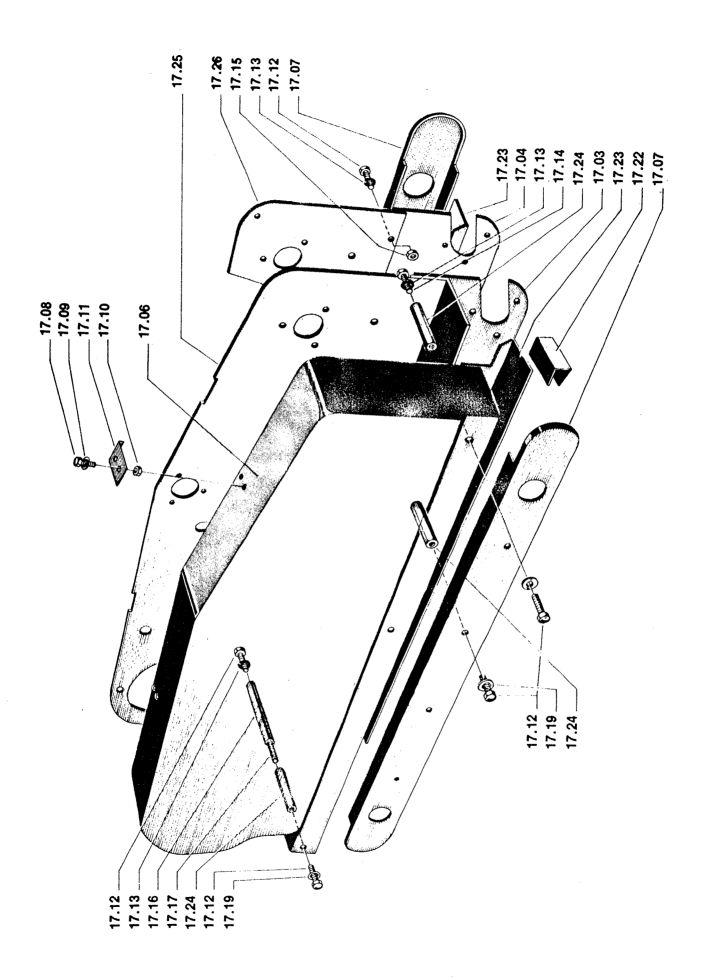


Figure 16

REF. No.	3M PART No.	DESCRIPTION
16-02	78-8017-9144-9	Spacer - Hexagonal
16-03	78-8017-9145-6	Roller Assembly - 38mm Diameter
16-04	78-8017-9109-2	Pin - 10 x 90mm
16-05	78 - 8017-9095-3	Spacer
16-06	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap, Steel, Nick. Pl., DIN 933-8.8
16-07	78-8010-7435-8	Washer - Metric, Lock, Spr., Steel - M6
16-08	78-8010-7418-4	Nut - Metric, Hex Steel, M6
16-09	78-8017-9334-6	Screw - Allen FH, M6 x 20
16-10	78-8010-7193-3	Screw - Metric, M6 x 20, Hex Hd. Cap, Steel, Black Zinc, DIN 933-8.8
16-11	78-8017-9148-0	Bumper - Buffing Arm
16-12	78-8018-7714-9	Pin - Attachment.
16-13	78-8018-7617-4	Brush - Buffing.
16-14	78-8018-7616-6	Screw - Metric, M5 x 25, Hex Hd. Cap.



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Figure 17

REF. No.	3M PART No.	DESCRIPTION
17-03	78-8017-9153-0	Sideplate - Right side
17-04	78-8017-9154-8	Sideplate - Left Side
17-06	78-8017-9176-1	Cover - Main Drive Belts, Bottom Head
17-07	78-8017-9177-9	Cover - Box Drive Belt
17-08	78-8010-7157-8	Screw - Hex Head, M4 x 10
17-09	78-8005-5740-3	Washer - Metric Plain, Steel M4
17-10	78-8010-7416-8	Nut - Metric, Hex, Steel, M4
17-11	78-8017-9156-3	Retainer Clip - Main Belt Cover
17-12	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap, Steel, Nick. Pl., DIN 933-8.8
17-13	78-8010-7435-8	Washer - Metric, Lock, Spr., Stl., M-6
17-14	78-8010-7193-3	Screw - Metric, M6 x 20, Hex Hd., Cap, Steel, Black Zinc, DIN 933-8.8
17-15	78-8010-7418-4	Nut - Metric, Hex, Steel, M6
17-16	78-8017-9109-2	Shaft - 10 x 90mm
17-17	78-8017-9174-6	Set Screw - Allen, M6 x 30
17-19	26-1000-0010-3	Washer - Metric, Plain, Steel, M6
17-22	78-8018-7614-1	Guard - Belt.
17-23	78-8018-7718-0	Support - Belt
17-24	78-8018-7719-8	Pin - Hexagonal.
17-25	78-8018-7715-6	Sideplate Assembly - Main Bottom Head.
17-26	78-8018-7716-4	Sideplate - Short.

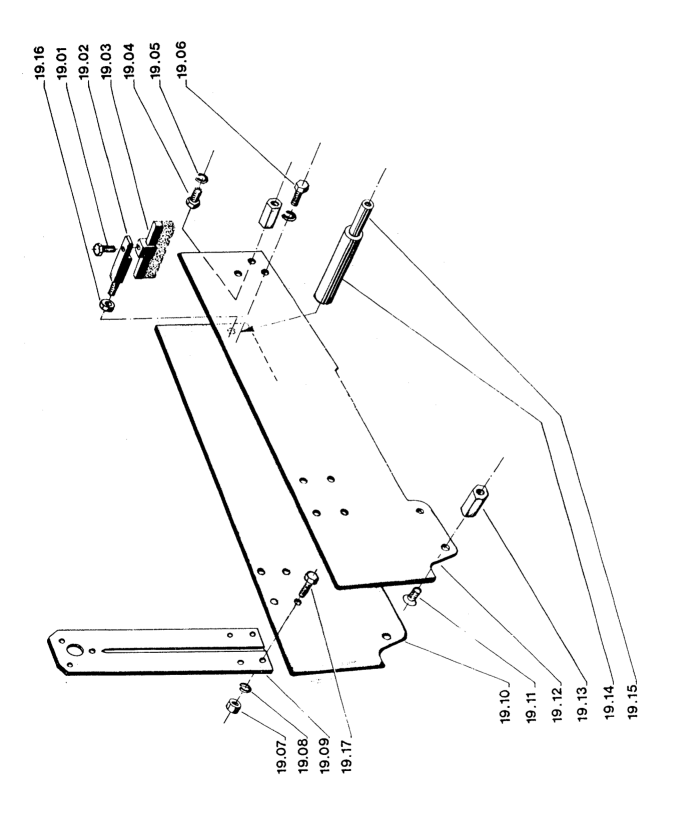


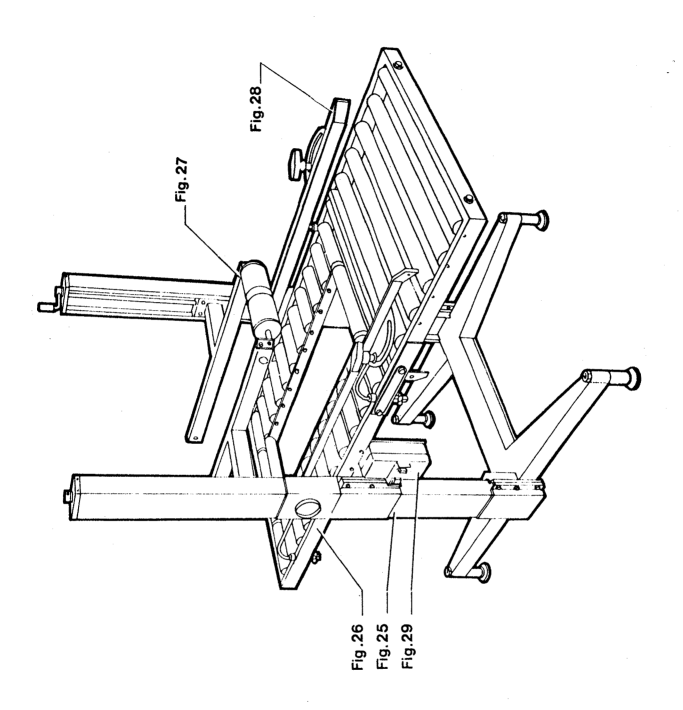
Figure 19

REF. No.	3M PART No.	Description
19-01	78-8010-7163-6	Screw - Metric, M5 x 10, Hex Hd. Cap. Steel, Nick. Pl., DIN 933-8.8
19-02	78-8018-7746-1	Support - Brush
19-03	78-8018-7617-4	Brush - Buffing.
19-04	78-8010-7169-3	Screw - Metric, M6 x 12, Hex Hd. Cap. Steel, Nick. Pl., DIN 933-8.8
19-05	78-8010-7435-8	Washer - Metric, lock, Spr., Steel, M6.
19-06	78-8032-0375-7	Screw - Metric, M6 x 16, Hex Hd. Cap Steel, Nick.Pl., DIN 933-5.6
19-07	78-8010-7417-6	Nut - Metric, Hex, Steel, M5
19-08	78-8005-5735-3	Washer - Metric. Lock, Spr. Steel, M5
19-09	78-8018-7720-6	Bracket - Tape Drum.
19-10	78-8018-7721-4	Sideplate - Left
19-11	78-8017-9162-1	Screw - Allen FH, M6 x 12.
19-12	78-8018-7722-2	Sideplate - Right.
19-13	78-8018-7723-0	Spacer - Hexagonal.
19-14	78-8017-9148-0	Bumper - Buffing Arm.
19-15	78-8017-9109-2	Pin - 10 x 90 mm.
19-16	78-8010-7418-4	Nut - Metric, Hex. Steel, Mó.
19-17	78-8018-7798-2	Screw - Metric, M5 x 15, Hex Hd. Cap, Nick. Pl.

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1A - BOX SEALER, MODEL 178 FRAME ASSEMBLIES

1)	Refer to Frame Assemblies figure to find all parts illustrations identified by figure numbers.
2)	Refer to the figure or figures to determine the individual parts required and the parts reference number.
3)	The replacement parts list, that follows each illustration, includes the part number and part description for the parts in that illustration.
٠	NOTE - The complete description has been included for standard fasteners and some commercially available components. This has been done to allow obtaining these standard parts locally, should the customer elect to do so.
4)	Refer to page 22 of "Maintenance - Parts Orders and Service Information" section of this manual for replacement parts ordering information.



Frame Assemblies

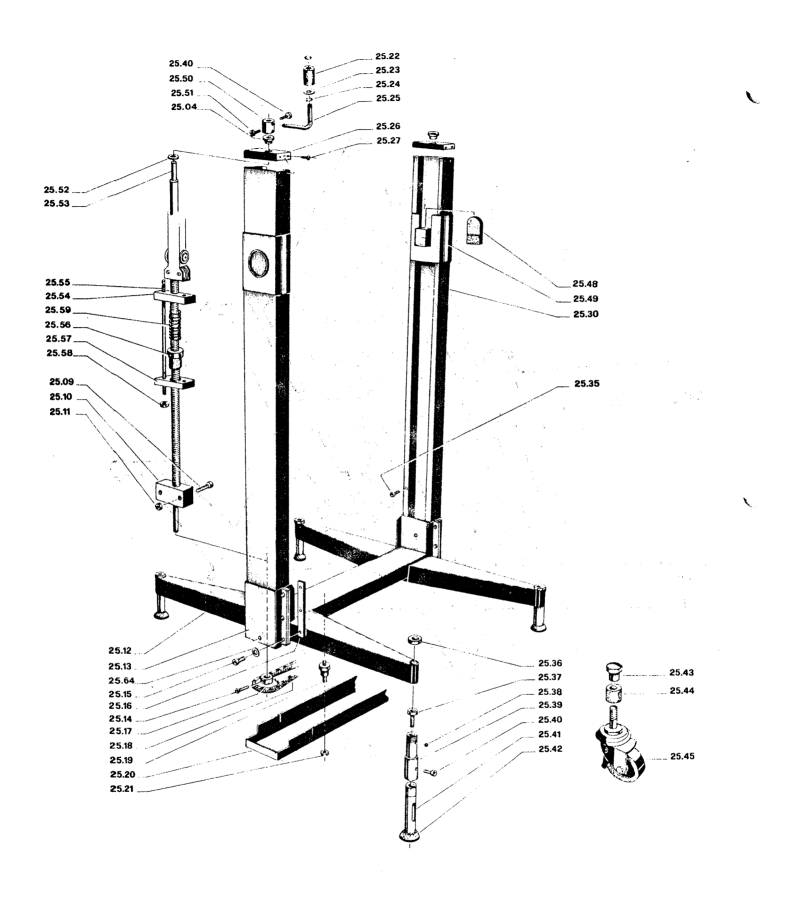


Figure 25

```
REF. No.
            3M PART No.
                                                 DESCRIPTION
25-04
          78-8017-9354-4
                            Bushing - Flanged
                            Screw - Soc. Hd., Hex Soc. Dr., M6 x 30, Nick. Pl.
25-09
          78-8017-9327-0
                            Block - Support
25-10
          78-8017-9399-9
                            Nut - Self-Locking, M6, Nick. Pl.
          78-8017-9307-2
25-11
                            Base Weldment Assembly - Box Sealer
25-12
          78-8017-9183-7
                            Bracket - Column Clamping, Base
25-13
          78-8017-9420-3
                            Screw - Soc. Hd., Hex Soc. Dr., M4 x 25, Nick. Pl.
25-14
          78-8010-7201-4
                            Screw - Soc. Hd., Hex Soc. Dr., M6 x 20, Nick. Pl.
25-15
          78-8010-7210-5
                            Plate - Threaded
25-16
          78-8017-9181-1
                            Sprocket
25-17
          78-8017-9355-1
25-18
          78-8017-9356-9
                            Chain
25-19
          78-8017-9357-7
                            Spacer
25-20
          78-8017-9358-5
                            Cover - Chain Box
                            Nut - Self-locking, M8, Nick. Pl.
25-21
          78-8017-9312-2
25-22
          78-8017-9359-3
                            Handle
                            Washer - Plain Metric, 8mm, Nick. Pl.
 25-23
          78-8017-9318-9
 25-24
          78-8017-9360-1
                            Ring - Snap for 8mm Shaft
 25-25
          78-8017-9362-7
                            Crank
          78-8017-9363-5
                            Cover - Column Top
 25-26
                            Screw - Self-tapping, 3.5 x 10, Nick. Pl.
 25-27
          78-8017-9265-2
          78-8017-9366-8
 25-30
                            Column
                            Screw - Soc. Hd., Hex Soc. Dr., M5 x 10, Nick. Pl.
 25-35
          78-8010-7203-0
 25-36
          7848017-9260-3
                            Nut - Special, M22 x 1
                            Screw - Special
 25-37
          78-8017-9263-7
 25-38
          78-8017-9211-6
                            Ball
                            Bushing - Foot
 25-39
          78-8017-9188-6
 25-40
          78-8010-7208-9
                            Screw - Soc. Hd., Hex Soc. Dr., M6 x 10, Nick. Pl.
                            Shaft - Foot
 25-41
          78-8017-9189-4
                            Pad - Foot
 25-42
          78-8017-9212-4
 25-43
          78-8017-9261-1
                            Nut - Special
 25-44
          78-8017-9214-0
                            Bushing - Rubber
 25-45
          78-8017-9262-9
                            Caster - W/Wheel Lock
                            Bumper - Top Head
 25-48
          78-8018-7610-9
 25-49
          78-8018-7611-7
                            Collar - Stop
          78-8018-7724-8
                            Collar - Handle Attachment.
 25-50
                            Screw - Soc. Hd., Hex. Soc. Dr., M4x16, Nick. Pl.
 25-51
          78-8032-0379-9
 25-52
          78-8018-7726-3
                            Washer - Special
          78-8018-7727-1
                            Screw - Height Adjustment
 25-53
          78-8018-7728-9
                            Nut - Height Adjustment
 25-54
 25-55
          78-8018-7729-7
                            Pin - Anchor
          78-8018-7730-5
                            Nut - Spring Adjustment
 25-56
                             Plate - Threaded
          78-8017-7731-3
 25-57
          78-8010-7418-4
                             Nut - Metric, Hex, Steel, M6.
 25-58
          78-8018-7732-1
                             Spring - Top Head Pressure
 25-59
```

Washer - Special, M6

25-64

78-8018-7799-0

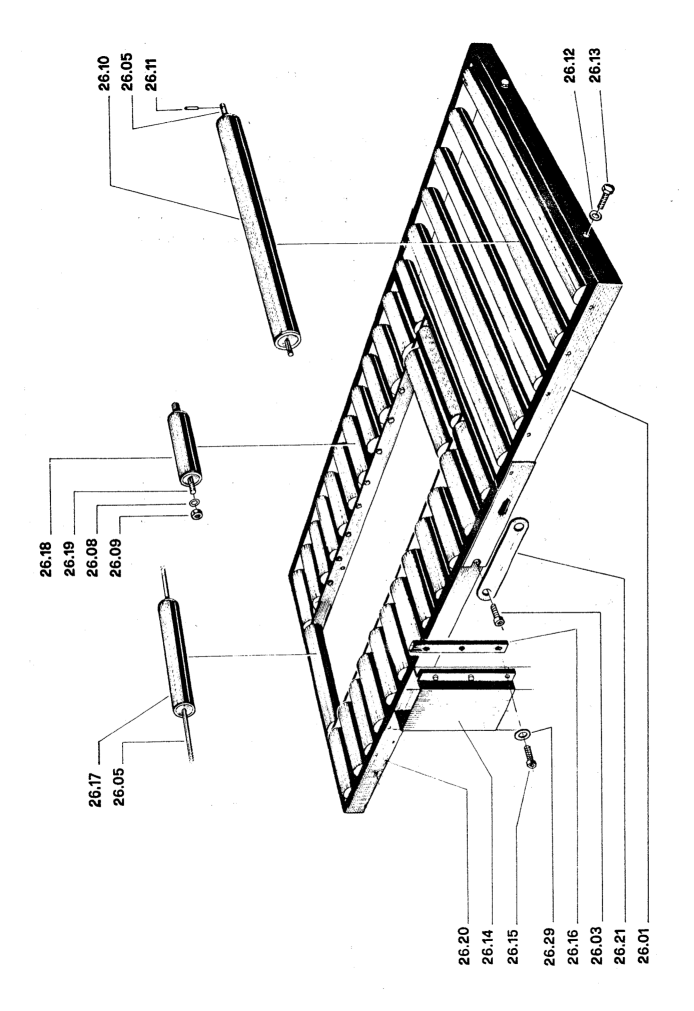


Figure 26

REF. No.	3M PART No.	DESCRIPTION
26-01	78-8017-9190-2	Frame Weldment Assembly - Conveyor Extention.
26-03	78-8017-9302-3	Screw - Soc. Hd., Hex Soc. Dr., M8 x 20, Nick. Pl.
26-05	78-8017-9219-9	Shaft - For 32 x 563mm roller
26-08	78-8005-5741-1	Washer - Metric Plain Stl., Nick. Pl., 5mm
26-09	78-8010-7417-6	Nut - Metric, Hex Stl., M5, Nick. Pl.
26-10	78-8017-9215-7	Roller - Conveyor, 32 x 563mm
26-11	78-8010-7458-0	Pin - Metric, Tension Stl., Black Zinc, 3 x 10mm
26-12	78-8017-9318-9	Washer - Metric Plain, Stl., Nick. Pl. 8mm
26-13	78-8017-9324-7	Screw - Hex Hd., M8 x 15, Nick. Pl.
26-14	78-8017-9182-9	Bracket - Column Clamping
26-15	78-8010-7210-5	Screw - Soc Hd., Hex Soc. Dr., M6 x 20, Nick. Pl.
26-16	78-8017-9181-1	Plate - Threaded
26-17	78-8018-7733-9	Roller - Conveyor, 32 x 298 mm.
26-18	78-8018-7734-7	Roller - Conveyor, 32 x 127 mm.
26-19	78-8018-7735-4	Shaft - For 32 x 127 mm Roller.
26-20	78-8018-7736-2	Frame Weldment Assembly - Central Conveyor
26-21	78-8018-7747-9	Plate - Conveyor Guide.
26-29	78-8018-7799-0	Washer - Special, M6

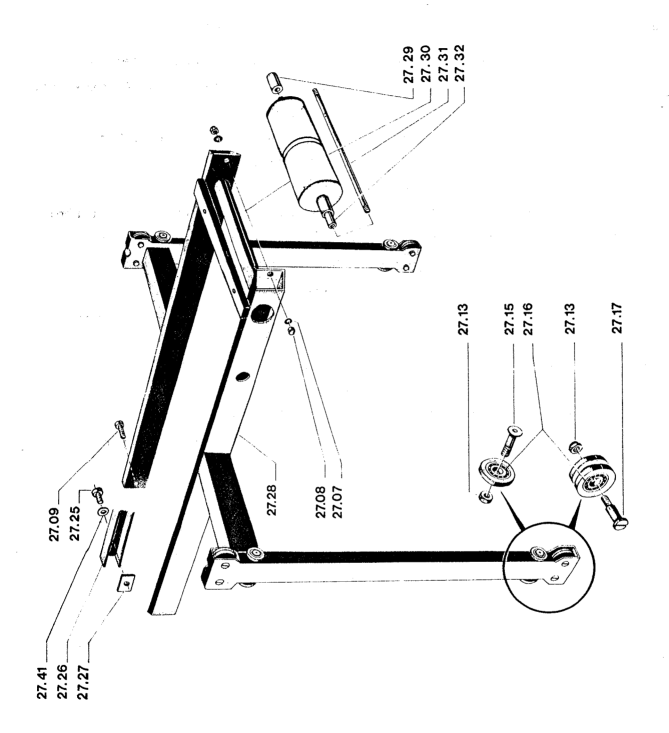


Figure 27

REF. No.	3M PART No.	DESCRIPTION
27-07	78-8017-9330-4	Washer - Special.
27-08	78-8017-9310-6	Nut - Cap, M6. Nick. Pl.
27-09	78-8017-9303-1	Screw - Soc. Hd., Hex Soc. Dr., M10x20, Nick. Pl.
27-13	78-8017-9307-2	Nut - Self-locking, M6, Nick. Pl.
27-15	78-8017-9306-4	Screw - Allen, FH, M6x20 mm.
27-16	78-8017-9298-3	Bearing - 25x6 mm.
27-17	78-8017-9379-1	Screw - Shoulder For Bearing
27-25	78-8032-0383-1	Screw - Soc. Hd., Hex Soc., Dr. M6x16, Nick. Pl.
27-26	78-8018-7737-0	Rail - Extension
27-27	78-8018-7738-8	Nut - Special
27-28	78-8018-7739-6	Support Weldment Assembly - Top Taping Head.
27-29	78-8018-7740-4	Spacer
27-30	78-8018-7741-2	Roller - 60 x 120 mm.
27-31	78-8018-7742-0	Shaft - Roller Sleeve.
27-32	78-8018-7743-8	Bushing - Roller Sleeve.
27-41	78-8017-9332-0	Washer - Special.

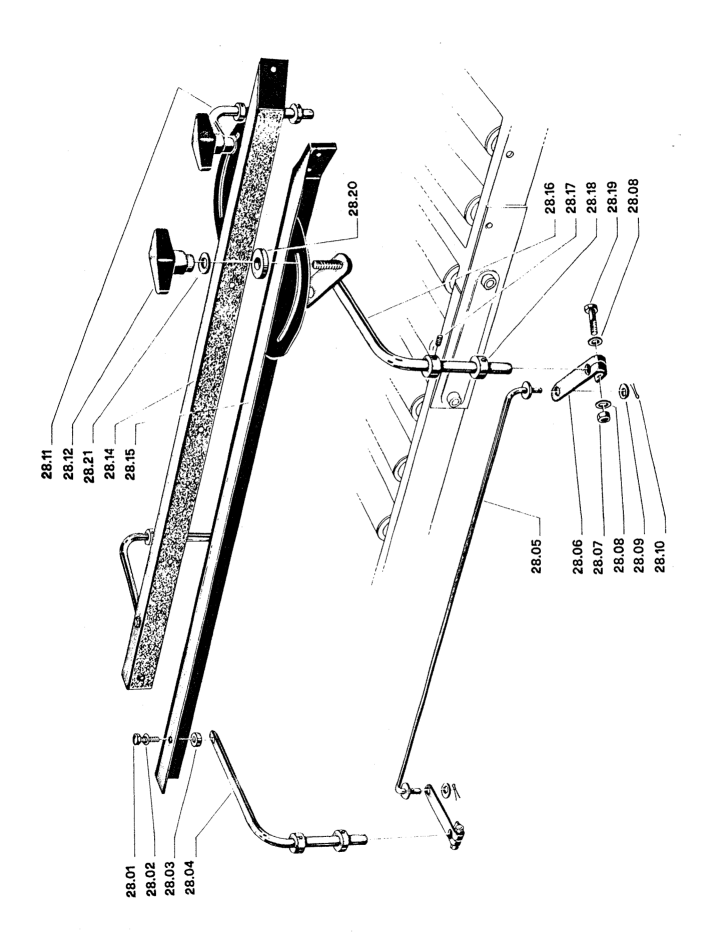


Figure 28

REF. No.	3M PART No.	DESCRIPTION
28-01	78-8017-9331-2	Screw - Hex Hd., M6 x 20, Nick. Pl.
28-02	78-8017-9332-0	Washer - Special
28-03	78-8017-9386-6	Spacer
28-04	78-8017-9387-4	Arm - Discharge End
28-05	78-8017-9388-2	Rod Weldment Assembly - Connecting
28-06	78-8017-9389-0	Lever
28-07	78-8017-9307-2	Nut - Self-locking, M6, Nick. Pl.
28-08	26-1000-0010-3	Washer - Flat, 6mm, Nick. Pl.
28-09	78-8017-9318-9	Washer - Plain Metric, 8mm, Nick.Pl.
28-10	78-8017-9390-8	Pin - Cotter
28-11	78-8017-9391-6	Arm Weldment Assembly - Infeed End, Right Side
28-12	78-8017-9392-4	Knob
28-14	78-8017-9393-2	Guide Assembly - Right Side
28-15	78-8017-9394-0	Guide Assembly - Left Side
28-16	78-8017-9395-7	Arm Weldment Assembly - Infeed End, Left Side
28-17	78-8017-9328-8	Set Screw - Allen Head, M8 x 8
28-18	78-8017-9396-5	Collar - Stop
28-19	/8-8017-9327-0	Screw - Hex Hd., M6 x 30, Nick. Pl.
28-20	78-8018-7744-6	Washer - Special, 10 mm.
28-21	78-8018-7745-3	Washer - Spring, 10 mm.

1 4 <u>1</u>

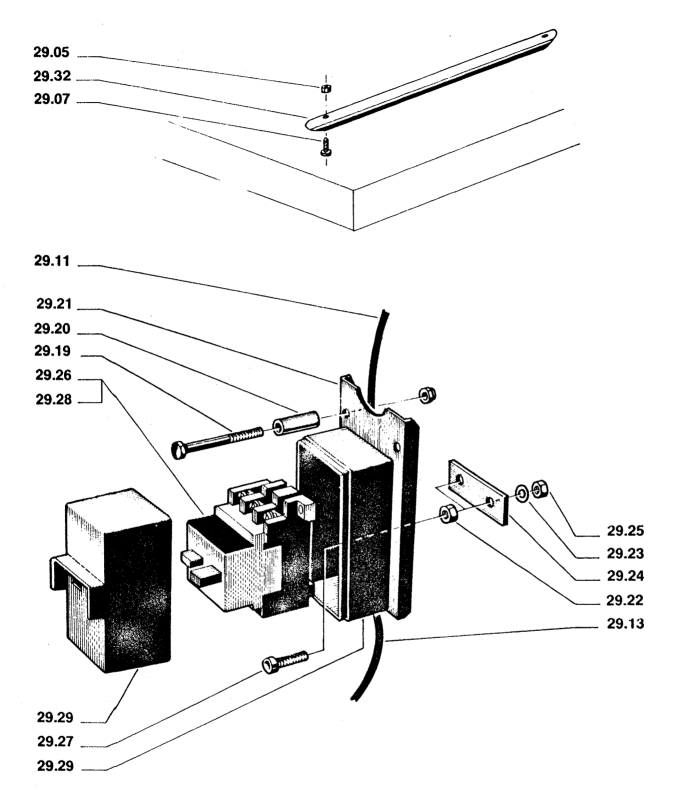


Figure 29

REF. No.	3M PART. No.	DESCRIPTION
29-05	78-8017-9309-8	Nut - Self-locking, M4, Nick. Pl.
29-07	78-8017-9384-1	Screw - Allen FH, M4 x 12.
29-11	78-8017-9374-2	Cable - 1,3 metres.
29-13A	78-8005-7933-2	Power Cord - U.S.
29-13B	78-8017-9404-7	Power Cord - European.
29-19	78-8017-9400-5	Screw - Hex Hd., Stl., M6x55, Nick. Pl.
29-20	78-8017-9401-3	Spacer.
29-21	78-8017-9405-4	Plate - Siemens Switch Mounting.
29-22	78-8017-9311-4	Nut - Self-locking, M5, Nick. Pl.
29-23	78-8005-5741-1	Washer - Plain, Metric, M5, Nick. Pl.
29-24	78-8017-9402-1	Plate - Clamp.
29-25	78-8010-7417-6	Nut - Metric, Hex Stl., M5, Nick. Pl.
29-26	78-8017-9403-9	Switch - Electric On/Off, Siemens, 110V. 60 Hz.
29-27	78-8010-7206-3	Screw - Soc. Hd., Hex Soc. Dr., M5x25, Nick. Pl.
29-28	78-8017-9421-1	Switch - Electric On/Off, Siemens, 220-240V. 50 Hz.
29-29	78-8017-9422-9	Switch Box, Plastic, Siemens.
29-32	78-8018-7771-9	Tube - Cable.