BULLETIN 310B VOL 2

TECHNICAL MANUAL 33 TELETYPEWRITER SETS KEYBOARD SEND-RECEIVE (KSR) RECEIVE-ONLY (RO) AUTOMATIC SEND-RECEIVE (ASR)



310B Volume 2

INTRODUCTION

Bulletin 310B is a technical manual that provides general and specific information about the 33 Keyboard Send-Receive (KSR), Receive-Only (RO), and Automatic Send-Receive (ASR) Teletypewriter Sets and their component units. It consists of two volumes.

Volume 1 contains a description of the 33 Teletypewriter Sets and gives installation instructions. Also included in Volume 1 is information on the disassembly and reassembly, lubrication, and principles of operation of the component units of the Teletypewriter Sets. Volume 2 includes adjustment information on all component units of 33 Teletypewriter Sets.

Each volume is made up of a group of appropriate independent sections. Each independent section is complete within itself—it is separately identified by a title and section number, and the pages are numbered consecutively.

Each individual section is identified by a 9-digit section number which appears at the top of each page of a section. The section number appears on the left corner of left-hand pages and on the right corner of right-hand pages. In addition, the section number on each page contains the suffix TC which identifies it as a Teletype Corporation section. All sections are placed in the technical manual in ascending numerical order.

To locate specific information, refer to the table of contents on the following page. In the first column, under "Equipment," find the name of the component unit or set in question. Move across the page to the second column and locate the title being sought. The applicable 9-digit section number can then be found in the third column. Turn to Page 1 of the applicable section, and the contents of that section will be found.

The sections comprising this bulletin are now stocked separately and may be individually ordered if the entire bulletin is not needed.

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33 KEYBOARD

ADJUSTMENTS

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1. GENERAL

1.01 This section provides adjustment information for 33 keyboards which are mechanically reset by an H-plate and the distributor trip linkage shown in 2.16 and 2.17. It is reissued to provide specific references to related sections and to make a few minor changes. Marginal arrows indicate the changes.

Note: Adjustment information for solenoid reset keyboards is found in Section 574-121-703 TC.

1.02 In the adjustments covered in this section, location of clearances, position of parts, and point and angle of scale applications are illustrated by line drawings. Requirements and procedures are set forth in the several texts that accompany the line drawings. Tools necessary to maintain 33 Teletypewriter Sets are shown in Maintenance Tools Section 570-005-800TC.

1.03 The sequence in which the adjustments appear is that which should be followed when a complete readjustment of the keyboard is undertaken. No single adjustment should be undertaken without first completely understanding the procedure and knowing the requirements. Therefore, read a procedure all the way through before making an adjustment or checking a spring tension.

Note: Disconnect the keyboard from any voltage source prior to inspection, minor repair, extensive maintenance, or a complete readjustment.

1.04 References to left, right, front, rear, etc consider the keyboard to be viewed from a position where the spacebar (Figure 3) faces up and the contact mechanism is located to the viewer's right.

1.05 When a procedure calls for using pry points or slots to make an adjustment, place a screwdriver between the points or in the slots and pry parts in the proper direction.

1.06 When the keyboard is removed from the subbase to facilitate the making of an adjustment and subsequently replaced, recheck any adjustments that may have been affected. Also, if parts are removed from the keyboard to facilitate the making of an adjustment, be sure that they are subsequently replaced. Recheck any adjustment that may have been affected by the removal of parts.

1.07 Related adjustments are listed with some of the adjustment texts and are primarily intended to aid in troubleshooting the equipment. As an example, suppose that in searching for a trouble it is discovered that Part (2) of CONTACT WIRES adjustment does not meet its requirement. Under Related Adjustment it is indicated that Part (2) of this adjustment is affected by Part (1). Check Part (1) to see if it is the basic



Figure 1 - 33 Keyboard (Parity)

cause of the trouble. Also, note that certain adjustments affect other adjustments. For example, see the <u>DISTRIBUTOR TRIP LINK-</u><u>AGE</u> adjustment. Note that this adjustment affects the <u>TRIP LEVER ENGAGEMENT</u> adjustment. (See Section 574-122-700TC.) If the former adjustment is changed, check the latter adjustment.

 1.08 The spring tensions specified in this section are indications, not exact values. Therefore, to obtain reliable readings, it is important that spring tensions be measured by spring scales placed in the positions shown on pertinent line drawings. Springs that do not meet their requirements should be replaced by new ones. Only those springs that directly affect the operation of the keyboard are measured, however, others may be measured indirectly in the process. If, at first, the spring tension requirement cannot be met, replace the indicated spring being directly measured. Then, if the requirement is not met, any springs that are indirectly measured in the procedure should be replaced, one at a time, with the performance of requirement checks each time a spring is replaced.

Note 1: Use only spring scales which are recommended by the manufacturer. These spring scales are listed in Maintenance Tools Section 570-005-800 TC.

Note 2: The spring tensions may be checked in any sequence.



Figure 2 - 33 Keyboard (Nonparity)

1.09 With the keyboard and typing unit assembled together on the subbase, adjustment procedures may specify that the typing unit be placed in the stop condition. It is in the stop condition when the selector armature is in its attracted (frontward) position and all clutches are disengaged. Furthermore, when the typing unit is in the stop condition the keyboard will be latched — universal lever down and blocked from upward movement by an associated latch-lever.

Note: The keyboard is <u>tripped</u> when the universal lever is in its up position.

1.10 To place the typing unit in the stop condition, hold the selector armature in its attracted (frontward) position. Manually rotate the main shaft clockwise (as viewed from the left) until all clutches are in a stop position. Fully disengage all of the clutches by positioning a screwdriver to the associated stop-lug. Push the clutch disc in the normal direction of main shaft rotation until the corresponding latchlever seats in its clutch disc notch. This permits the clutch shoes to release their tensions on the clutch drum. With all clutches disengaged, the main shaft will turn freely without any dragging of the clutch shoes.



Figure 3 - Keyboard (Cover Removed)

Note 1: A stop position is that position where a shoe lever contacts a trip lever.

Note 2: The distributor clutch will not disengage unless the keyboard is latched and the answer-back drum is in its <u>home posi-</u> tion. The answer-back <u>home position</u> is the position where the control lever is fully detented into the indent on the answer-back drum. 1.11 A clutch is <u>tripped</u> by moving a trip lever up and away from contact with a shoe lever. When moved up, a trip lever no longer holds a shoe lever in its <u>stop position</u>. When the clutch is <u>tripped</u>, the shoe lever and a stop-lug on the clutch disc move apart, and the clutch becomes <u>engaged</u>. The clutch shoes wedge against the drum so that when the shaft is turned the clutch assembly will turn in unison with it.

2. BASIC UNIT

2.01 Universal Link

Note: Remove keyboard and call control unit from subbase $\frac{1}{100}$ to facilitate the making of the following adjustments. For disassembly instructions, refer to Section 574-121-702TC.



To Adjust

Place screwdriver through opening in front of frame and bend tab.

2.02Contact Wires

CONTACT WIRES

Note: Part (1) of this adjustment applies to contact wires actuated by the reset bail (contact block slots B through O). Part (2) applies to contact wires which have two camming surfaces and are operated by a T-lever and the reset bail.

(1) To Check

Push universal lever down until latched by latchlever. Place T-levers down in marking position. As each contact wire is checked, take up its play in an upward direction.

Requirement

Min 0.012 inch --- Max 0.027 inchbetween the first reset bail actuated contact wire located towards the front of the keyboard and its associated terminal.

Min 0.018 inch---Max 0.032 inchbetween the remaining marking contact wires and their associated terminals.

(Front View)

To Adjust

Bend contact wire with TP185829 bending tool.

Note: Contact bounce is not permissible during distributor readout of the nos. 1 through 8 code bits. If necessary, the no. 1 contact gap should be refined to the low end of its adjustment range to eliminate bounce.

(2) To Check

Push universal lever down until latched by latchlever. Place T-levers up in spacing position. Trip keyboard by depressing universal codebar. As each contact wire is checked, take up its play in an upward direction.

Requirement

Min 0.020 inch---Max 0.040 inchbetween terminal and each contact wire.

To Adjust

Bend contact wire with TP185829 bending tool as shown.

Related Adjustment

Affected by Part (2) of this adjustment is affected by Part (1).



(Front View)



LEFT SHIFT CONTACT WIRE

Note 1: This adjustment applies only to parity keyboards equipped with a TP180076 T-lever at right side of SHIFT codebar mechanism.

Note 2: Contact wires on auxiliary contact block on left side of parity keyboards are designated A, B, C, and D from rear to front.

(1) To Check

Push universal lever down, until latched by latchlever. Trip keyboard by depressing universal codebar. Insert a 0.090 inch gauge diagonally into third keylever (SHIFT) slot in frame from left. Depress left SHIFT keylever until it bottoms on top of gauge.

Requirement

- Min some clearance-(a) between D contact wire and camming surface of its associated T-lever.
- (b) Min 0.020 inch---Max 0.055 inchbetween C contact wire and SHIFT terminal.
- (2) To Check

Push universal lever down until latched by latchlever. Hold right SHIFT keylever fully depressed. Trip keyboard by depressing universal codebar. Release SHIFT keylever. Lightly take up play in contact block towards right.

Requirement

- Min 0.004 inch-(a) between C contact wire and camming surface of SHIFT T-lever with all contact block play lightly taken up toward right.
- (b) Min 0.015 inchbetween D contact wire and SHIFT terminal.
- Min 0.025 inch-(c) between C contact wire and rear SHIFT codebar at closest point of travel.

To Adjust

Bend contact wire(s) using TP185829 bending tool.



2.04 Contact Wires (continued)

"CTRL" CONTACT WIRE

Note 1: This adjustment applies only to parity keyboards equipped with TP185780 CTRL keylever spring but without TP186049 blocking lever and TP186051 tie link.

Note 2: Contact wires on auxiliary contact block on left side of parity keyboards are designated A, B, C, and D from rear to front.

(1) To Check

With the CTRL keytop unoperated, lightly take up play in contact block towards left to make clearance between the B contact wire and CTRL terminal a minimum. Check Requirement (a). Lightly take up play in contact block towards right to make clearance between B contact wire and CTRL terminal a maximum. Check Requirement (b).

(2) To Check

Fully depress the CTRL keytop and hold it depressed. Lightly take up play in contact block towards left to make clearance between the A contact wire and CTRL terminal a minimum. Check Requirement (c). Lightly take up play in contact block towards right to make clearance between A contact wire and CTRL terminal a maximum. Check Requirement (d).

Requirement

- (a) Min 0.008 inchbetween B contact wire and CTRL terminal.
- (b) Max 0.050 inchbetween B contact wire and CTRL terminal.
- ---(c) Min 0.008 inch between A contact wire and CTRL terminal.
- ---(d) Max 0.050 inch between A contact wire and CTRL terminal.

To Adjust

Bend contact wire(s) with TP185829 bending tool as shown.



2.05 Contact Wires (continued)

"CTRL" CONTACT WIRE

Note 1: This adjustment applies only to parity keyboards equipped with TP185780 CTRL keylever spring and with TP186049 blocking lever and TP186051 tie link.

Note 2: Contact wires on auxiliary contact block on left side of parity keyboards are designated \overline{A} , \overline{B} , \overline{C} , and \overline{D} from rear to front.

(1) To Check

Fully depress the CTRL keytop and hold it depressed. Trip keyboard by depressing the "Q" keytop. Release both keytops and manually reset the keyboard. Lightly take up all play in contact block towards the left.

Requirement

(2) To Check

Fully depress the CTRL keytop and then trip the keyboard. Release the CTRL keytop. Lightly take up all play in contact block towards the left.

Requirement

——Min 0.015 inch---Max 0.030 inch between A contact wire and CTRL terminal.

To Adjust

Bend contact wire(s) with TP185829 bending tool as shown.



2.06 Contact Block Spring and Contact Wire Spring



2.07 Spacebar Spring and Keylever Spring

Note: The SPACEBAR SPRING and KEYLEVER SPRING adjustments do not apply to keylever springs associated with the SPACE, BLOCK, hyphen, or O keytops found on numeric-type keyboards.

KEYLEVER SPRING

Push universal lever down until latched

by latchlever. Select any keytop and

depress. Release keytop.

To Check

Requirement

SPACEBAR SPRING

To Check

Push universal lever down until latched by latchlever. Depress spacebar and then release.



2.08 HERE IS, BREAK, CTRL, and REPT Keylever Springs

"BREAK' KEYLEVER SPRING "HERE IS" KEYLEVER SPRING Requirement Requirement Min 4-1/2 oz---Max 10 oz--Min 18 grams---Max 35 grams to start keytop moving. to start keytop moving. "CTRL" KEYLEVER SPRING "REPT" KEYLEVER SPRING Requirement Requirement Early design keyboards equipped with TP180102 -Min 15 grams---Max 30 grams keylever spring: to start keytop moving. Min 1 - 1/2 oz --- Max 3 - 1/2 oz to start keytop moving. Late design keyboards equipped with TP185780 keylever spring: Min 4-1/2 oz---Max 6-1/2 ozto start keytop moving. **KEYTOP** (Right Side View) **KEYLEVER KEYLEVER SPRING** FRAME

Note 2: Repeat above procedure for each of the

2.09 SPACE, BLOCK, Hyphen, or O Keylever Springs

KEYLEVER SPRINGS (SPACE, BLOCK, HYPHEN, O KEYTOPS)

Note 1: This adjustment applies only to keylever springs associated with SPACE, BLOCK, hyphen, or O keytops found on numeric-type keyboards.

To Check

Push universal lever down until latched by latchlever. Depress either the SPACE, BLOCK, hyphen, or O keytop. Release selected keytop.

Requirement



2.10 Reset Bail Spring

RESET BAIL SPRING

To Check

Push universal lever down until latched by latchlever. Trip keyboard by depressing RUB-OUT keytop.

Requirement Min 1-1/4 oz---Max 2-1/2 oz to start reset bail moving. RESET BAIL RESET BAIL SPRING

(Front View)

2.11 Universal Link Spring

UNIVERSAL LINK SPRING

To Check

Push universal lever down until latched by latchlever. Trip keyboard by depressing universal codebar.



⁽Front View)

2.12 Shift Codebar Spring

SHIFT CODEBAR SPRING

Requirement



LITT

2.13 Nonrepeat Lever Spring

Note: Remove keyboard cover. For disassembly instructions, see Section 574-121-702TC.

NONREPEAT LEVER SPRING

To Check

Push universal lever down until <u>latched</u> by latchlever.

Requirement



2.14 Universal Lever Spring

UNIVERSAL LEVER SPRING

To Check

Pùsh universal lever down until latched by by latchlever. Hold reset bail away from universal lever.

Requirement



Note: Replace keyboard cover and reassemble keyboard (including H-plate) onto subbase. For reassembly instructions, see Section 574-100-702TC.

2.15 Latchlever Spring

LATCHLEVER SPRING

To Check

Place typing unit in stop condition. Trip distributor clutch and rotate main shaft until keyboard follower lever is moved by cam roller to its lowest point.

Requirement

-----Min 1/2 oz---Max 1 oz to start latchlever moving.

Note: Replace call control unit onto subbase. For reassembly instructions, see Section 574-100-702TC.



2.16 Distributor Trip Linkage

DISTRIBUTOR TRIP LINKAGE - Method 1 (Using the TP186308 keyboard adjusting gauge) Note: When making or checking this adjustment use either Method 1 or Method 2 (2.17). Do not intermix methods.

To Check

Place the typing unit in stop condition. Depress DELETE key to trip distributor clutch. From the front of the keyboard, manually push the universal lever down to its latched position. Place the TP186308 gauge on front of keyboard frame. Rotate distributor shaft until its cam post (LATE DESIGN) or cam roller (EARLY DESIGN) is on the high part of the cam follower lever camming surface.

Requirement

The top edge of the universal lever, which is now in the lowest position, should be within the thickness of the gauge's lower tab as gauged by eye .-

To Adjust

Loosen clamp screw friction tight. Using pry points and slot in casting position trip linkage adjusting bracket until requirement is met. Tighten clamp screw.

Related Adjustment

Affects

TRIP LEVER ENGAGEMENT (See Section 574-122-700TC)



2.17 Distributor Trip Linkage (continued)

DISTRIBUTOR TRIP LINKAGE - Method 2 (Not using the TP186308 keyboard adjusting gauge) Note 1: When making or checking this adjustment use either Method 1 (2.16) or Method 2. Do not intermix methods.

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Note 2: The requirement applies to early and late design keyboards having the TP180086, TP182240, or TP185766 universal lever.

To Check

Place the typing unit in stop condition. Depress the DELETE key to trip the distrubutor clutch. Rotate the distributor shaft until the keyboard follower lever is on the high part of its cam. Push against reset bail spring anchor with just enough force to slightly move the reset bail, then release.



Requirement

Min 0.014---Max 0.058 inch ______ between latchlever and universal lever.

To Adjust

Loosen clamp screw friction tight. Using pry points and slot in casting, position trip linkage adjusting bracket until requirement is met. Tighten clamp screw.

Related Adjustment

Affects

TRIP LEVER ENGAGEMENT (See Section 574-122-700TC)

33 TYPING UNIT

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Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Latch bellcrank spring	149 155 147 151 152
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Nonprint codebar spring	149 155 147 151 152 154
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Nonprint codebar spring Nonprint function lever clearance	149 155 147 151 152 154 150
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Nonprint codebar spring Nonprint function lever clearance Release magnet overtravel	149 155 147 151 152 154 150 152
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Nonprint codebar spring Nonprint function lever clearance Release magnet overtravel Solenoid bracket position151,	149 155 147 151 152 154 150 152 153
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Latch bellcrank spring Nonprint codebar spring Release magnet overtravel Solenoid bracket position	149 155 147 151 152 154 150 152 153
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Latch bellcrank spring Nonprint codebar spring Nonprint function lever clearance Release magnet overtravel Solenoid bracket position151, Receive-Only Sets	149 155 147 151 152 154 150 152 153
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Latch bellcrank spring Nonprint codebar spring Nonprint function lever clearance Release magnet overtravel Solenoid bracket position151, Receive-Only Sets	149 155 147 151 152 154 150 152 153
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Latch bellcrank spring Nonprint codebar spring Nonprint function lever clearance Release magnet overtravel Solenoid bracket position	149 155 147 151 152 154 150 152 153
Time delay contact bracket position Function Area Coding and installation of TP180801 universal function lever Function Box Switches Contact assembly position Print-Nonprint Armature spring Nonprint codebar spring Nonprint function lever clearance Release magnet overtravel Solenoid bracket position Receive-Only Sets Keyboard adjusting bracket position	 149 155 147 151 152 154 150 152 153 148



Figure 1 - Distributor, Main Shaft, Motor, and Platen Areas

1. GENERAL

1.01 This section provides adjustment information for the 33 typing unit. It is reissued to include the latest changes. Marginal arrows indicate the changes.

1.02 In the adjustments covered in this section, location of clearances, position of parts, and point and angle of scale applications are illustrated by line drawings. Requirements and procedures are set forth in the several texts that accompany the line drawings. Required tools are included in TP185830 maintenance tool kit and are listed in Section 570-005-800TC. A DXD800 Signal Distortion Test Set was used to determine the requirements for the selector receiving margins.

1.03 Adjustments are divided into two categories — basic and variations. Basic adjustments apply to all friction feed and/or sprocket feed typing units. Adjustments found under variations apply only to typing units which have the particular feature(s) under consideration. The F and S following an adjustment title mean that the adjustment applies only to friction feed (F) or sprocket feed (S) typing units. No letter designation indicates that the adjustment applies to both types of equipment.

1.04 Adjustments are presented in a definite order which is considered the best to follow when completely readjusting the equipment. Certain interrelated adjustments, which appear on the same page, should be checked and adjusted in a definite sequence. The sequence is indicated by the letters (A), (B), etc. No single adjustment should be undertaken without first completely understanding the procedure and knowing the requirements. Therefore, read a procedure all the way through before making an adjustment or checking a spring tension.

Note: Disconnect the typing unit from any ac $\overline{\text{or } dc}$ potential prior to inspection, minor repair, extensive maintenance, or a complete readjustment.

1.05 References to left, right, front, rear, etc consider the typing unit to be viewed from a position where the carriage area faces



(Left Front View)

Figure 2 - Carriage, Selector, and Spacing Areas

up and the selector area is located to the viewer's left.

1.06 Unless specifically stated otherwise, make screws or nuts friction tight to make an adjustment and tighten them securely once the adjustment has been made.

1.07 When a procedure calls for using pry points or slots to make an adjustment, place a screwdriver between the points or in the slots and pry parts in the proper direction.

1.08 Due to a high degree of congestion within certain areas of some typing units, some disassembly will be required prior to making certain adjustments. If parts or subassemblies are removed from the typing unit to facilitate the making of an adjustment, be sure that they are subsequently replaced. Recheck any adjustments that may have been affected by the removal of parts or subassemblies. Note 1: Do not remove parts and/or subassemblies unless it is considered absolutely necessary to perform an adjustment.

Note 2: Instructions for the disassembly and reassembly of parts and/or subassemblies are given in the appropriate disassembly and reassembly section and/or appropriate illustrated parts section.

Note 3: Do not lift typing unit while holding any part of the selector mechanism. Excessive strain on the selector mechanism, due to the weight of the typing unit, may cause selector malfunctioning. See appropriate disassembly and reassembly section for the proper method of lifting typing unit from its subbase.

1.09 Related adjustments are listed with some of the adjustment texts and are primarily intended to aid in trouble shooting the equipment. As an example, suppose that in searching for a



(Top View)

FUNCTION AREA

Figure 3 - Answer-Back and Function Areas

trouble it is discovered that the FUNCTION CLUTCH POSITION adjustment does not meet its requirement. Under Related Adjustments it is indicated that this adjustment is affected by the LEFT BEARING POSITION adjustment. First, check it to see if it is the cause of the trouble. Also, it is indicated that the FUNC-TION CLUTCH POSITION adjustment affects FUNCTION CLUTCH ENDPLAY, CODEBAR CLUTCH ENDPLAY, and CODEBAR CLUTCH TRIP LEVER LINE-UP adjustments. If the former adjustment is changed, check the latter adjustments.

Note: Information in parentheses () following any related adjustment gives the associated paragraph number and area, if different from the paragraph number at the top of the page.

1.10 The spring tensions specified in this section are indications, not exact values. Therefore, to obtain reliable readings, it is important that spring tensions be measured by spring scales placed in the positions shown on pertinent line drawings. Springs that do not meet their requirements should be replaced by



Figure 4 - Paper Alarm Control, Form Feed, and Platen Areas

new ones. Only those springs that directly affect the operation of the typing unit are measured, however, others may be measured indirectly in the process. If, at first, the spring tension requirement cannot be met, replace the indicated spring being directly measured. Then if the requirement is not met, any springs that are indirectly measured in the procedure should be replaced, one at a time, with the performance of requirement checks each time a spring is replaced.

Note 1: Use only spring scales which are recommended by the manufacturer and found in Maintenance Tools Section 570-005-800.

Note 2: The spring tensions may be checked in any sequence.

1.11 All adjustment procedures should be started with the typing unit in the stop condition. It is in the stop condition when the selector armature is in its attracted (frontward) position and all clutches are disengaged.

1.12 To place the typing unit in the stop condition, use TP185832 armature clip to hold the selector armature in its attracted (frontward) position. Rotate the main shaft clockwise (as viewed from the left) until all clutches are in a stop position. Fully disengage all of the clutches as instructed in 1.13 following.

Note 1: A stop position is that position where a shoe lever contacts a trip lever.

Note 2: The distributor clutch will not disengage if the typing unit is removed from a set unless the keyboard adjusting bracket is adjusted per 3.17. Adjustment must be remade to set requirements when the typing unit is replaced in an ASR or KSR set.

Note 3: The distributor clutch will not disengage unless the answer-back drum is in its home position, which is the position where the control lever is fully detented into the indent on the answer-back drum.

1.13 When disengaged, a clutch is latched so that a shoe lever is held in its stop position by a trip lever while a corresponding latchlever is seated in a notch of the clutch disc. This allows the clutch shoes to release their tension on the clutch drum. With all clutches disengaged, the main shaft will turn freely without any clutch shoes dragging.

Note: If the shaft is turned by hand, a clutch will not fully disengage upon reaching a <u>stop</u> position. Where an adjustment procedure calls for disengagement, rotate the clutch to a <u>stop</u> position, apply a screwdriver to the associated stop-lug, and push the clutch disc in the normal direction of main shaft rotation until the corresponding latchlever seats in its clutch disc notch. As a reminder, the word "latched" follows instructions to disengage the clutches.

1.14 A clutch is engaged when a trip lever is moved up so that it no longer holds a shoe lever in its stop position. When this action occurs, the shoe lever and a stop-lug on the clutch disc move apart, and the clutch shoes wedge against the drum, so that when the shaft is turned, the clutch will turn in unison with it.

Manual Operation: To manually operate 1.15 the typing unit, place it in the stop condition as instructed in 1.12 and 1.13. Momentarily permit the armature to move to its unattracted (rearward) position to trip the selector clutch. Slowly rotate the main shaft clockwise (as viewed from the left) until all push levers have moved under their respective selector levers. Using a spring hook, strip the push levers from under the selector levers corresponding to the spacing elements of the code combination to be set up. Then continue to rotate the main shaft until the proper condition is set up or the character is cleared through the typing unit.

1.16 The selector levers are numbered 1, 2, 3, 4, 5, 7, 6, and 8 from left to right.
To set up the character Y, for example, whose 8-level code combination is 1--45-78, strip the push levers from the 2, 3, and 6 selector levers.

1.17 Code combinations within this section are not always given as parity codes. Parity codes are obtained by proper transformation of the eighth code level as explained in the typing unit principles of operation section.

1.18 To aid in physically locating the adjustments and spring tensions, the typing

unit is divided into eleven areas. These areas are indicated in Figures 1 through 4 as follows:

Area	Figure
Carriage	2
Distributor	1
Function	3
Main Shaft	1
Motor	1
Selector	2
Spacing	2
Platen	1, 4
Form Feed	4
Answer-Back	3
Paper Alarm Control	4

1.19 To facilitate making the adjustments remove the typing unit from the subbase. For instruction, see the appropriate disassembly and reassembly section.

1.20 Carriage Drive Bail and Function Bail Positioning: The following procedures may be used to locate the carriage drive bail and the function bail positions on units having indicator marks on the function cam and carriage drive link:

 (a) The carriage drive bail is in its most rearward position when the indicator mark on the carriage drive link is centrally located within the second notch on the function cam and the hole in the cam is toward the rear.

(b) The function bail is in its uppermost posi-

tion when the mark on the carriage drive link is centrally located within the first notch on the function cam and the hole in the cam is down.

(c) The function bail is in its lowermost position when the mark on the carriage drive link is centrally located within the third notch on the function cam and the hole in the cam is up.
2. BASIC UNIT

2.01 Motor Area

GEAR BACKLASH



(Right Side View)

2.02 Motor Area (continued)

BELT TENSION (Preliminary)



(Top View)





2.04 Distributor Area (continued)

TRIP SHAFT POSITION



(Top View)

2.05 Distributor Area (continued)

CLUTCH SHOE LEVER GAP

To Check

With distributor clutch disengaged and latched, measure and record clearance between shoe lever and stop-lug. Trip distributor clutch by moving trip lever rearward. Fully seat the clutch shoes by applying slight pressure against the shoe lever along its normal path of forward travel. Measure and record same clearance as above.

(1) Requirement

With distributor clutch disengaged (latched) Min 0.015 inch between stop-lug and shoe lever.

- (2) Requirement
 - Clearance between stop-lug and shoe lever

Min 0.050 inch---Max 0.080 inchgreater when distributor clutch is engaged than when disengaged.

To Adjust

Remove answer-back drum. With clampscrew friction tight, position trip lever using pry point. Tighten clampscrew. Replace answer-back drum.



(Left Side View)

Note 1: Before proceeding, replace typing $\overline{\text{unit onto subbase.}}$ For instructions, see the appropriate disassembly and reassembly section.



Note 2: Do not lift typing unit while holding any part of the selector mechanism. Note the proper method for lifting the typing unit. This method is described in the appropriate disassembly and reassembly section.

TRIP LEVER ENGAGEMENT

Note 3: The answer-back control lever and reader trip lever should not be touching their respective stop bail adjusting tabs when checking this adjustment.

Note 4: Perform (1) To Check only on late design units containing the TP182262 trip lever.

(1) To Check

Disengage (latch) distributor clutch. Depress any nonfunction keytop to unlatch distributor clutch. If necessary, loosen screw and position bracket to obtain clearance between bracket and trip lever. Tighten screw. Rotate clutch to align upper edges of shoe lever and trip lever.

Requirement

Min 0.015 inch---Max 0.035 inch between shoe lever and trip lever.

To Adjust

Remove answer-back drum. Use TP180993 bending tool to bend center adjusting tab. Replace answer-back drum.

CAUTION: TO PREVENT ELECTRICAL SHOCK EXERCISE CARE WHEN WORKING WITH TYPING UNIT UNDER POWER.

(2) To Check

Operate typing unit under power. Place keyboard universal lever in latched position.

Requirement

Shoe lever should be

— Min flush---Max 0.015 inch

beyond rearmost surface of trip lever.

To Adjust

Early Design (without TP182262) Remove answer-back drum. Use TP180993 bending tool to bend center adjusting tab. Replace answer-back drum.

Late Design (with TP182262) Loosen screw friction tight and position bracket. Tighten screw.

2.07 Distributor Area (continued)

BRUSH HOLDER POSITION



(Right Side View)

2.08 Distributor Area (continued)





2.10 Main Shaft Area

Note: If a complete readjustment of the typing unit is to be performed, loosen all screws on main shaft except collar screw immediately to the right of the left main shaft bearing.

Related Adjustments

(A) LEFT BEARING POSITION





2.12 Main Shaft Area (continued)

CODEBAR CLUTCH ENDPLAY To Check DRIVE Disengage (latch) codebar clutch. Take up GEAR clearances to make codebar clutch endplay a maximum. Requirement Min 0.005 inch---Max 0.015 inch endplay in codebar clutch. To Adjust Loosen codebar clutch mounting screw and position codebar clutch to meet requirement. Tighten codebar clutch mounting screw. **Related Adjustments** Affects CODEBAR CLUTCH TRIP LEVER LINE-UP (2.13) CODEBAR RESET LEVER LINE-UP (2.27) DRIVEN GEAR Affected By MOUNTING FUNCTION CLUTCH POSITION (2.11) SCREW CODEBAR CODEBAR CLUTCH CLUTCH MOUNTING SCREW MOUNTING SCREW RIGHT (Top View) MAIN SHAFT DRIVEN DRIVEN GEAR LINE-UP BEARING GEAR Requirement Driven gear centered on drive gear as gauged by eye. -

To Adjust

Loosen driven gear mounting screw, and position driven gear to meet requirement. Tighten driven gear mounting screw.

Related Adjustments Affected By <u>LEFT BEARING POSITION (2.10)</u> BRUSH HOLDER GAP (2.03) <u>SELECTOR CAM ENDPLAY</u> (2.10)

2.13 Main Shaft Area (continued)

CODEBAR CLUTCH TRIP LEVER LINE-UP

(1) Requirement As gauged by eye, codebar clutch trip lever approximately aligned with shoe lever

- within 0.030 inch.

- (2) Requirement
 - Min 0.005 inch between function clutch trip roller's shaft and codebar reset cam when all play is taken up to make clearance minimum.

CODEBAR RESET CAM TRIP LEVER SHOE LEVER CODEBAR CLUTCH FUNCTION CLUTCH TRIP ROLLER'S SHAFT

0

FUNCTION

CLUTCH

CLAMPSCREW

CODEBAR RESET CAM

TRIP ____

LEVER SHOE

LEVER

CODEBAR

CLUTCH

(Right Rear View)

To Adjust

Loosen clampscrew and position trip lever.

Note: It may also be necessary to loosen setscrew in collar.

Related Adjustments

Affects <u>TRIP SHAFT LATCHLEVER ENDPLAY</u> (2.13) <u>CODEBAR CLUTCH TRIP LEVER</u> <u>ENGAGEMENT</u> (2.14)

Affected By

LEFT BEARING POSITION (2.10) SELECTOR CAM ENDPLAY (2.10) CODEBAR CLUTCH ENDPLAY (2.12)

TRIP SHAFT LATCHLEVER ENDPLAY

Requirement

Min some---Max 0.012 inch endplay in latchlevers, as gauged by eye.

To Adjust

Loosen setscrew and position collar. Tighten setscrew. On units with TP186731 compression ring, compress ring tabs and position ring. Clearance to be measured between function clutch latchlever and trip lever.

SETSCREW

COLLAR FUNCTION CLUTCH TRIP ROLLER'S

[∽]TRIP LEVER

LATCHLEVER

Related Adjustments Affected By <u>CODEBAR CLUTCH TRIP</u> LEVER LINE UP (2.13)

2.14 Main Shaft Area (continued)



2.15 Main Shaft Area (continued)

TRIP LEVER SPRINGS

Note: Check for both codebar and function $\overline{\text{clutches}}$.



Main Shaft Area (continued) 2.16

CODEBAR AND FUNCTION CLUTCH SHOE LEVER GAPS



(Rear View)



Note 1: These tensions apply to all clutches.

CLUTCH SHOE LEVER SPRING



2.18 Selector Area





2.20 Selector Area (continued)

ARMATURE SPRING

Note: This is a preliminary adjustment. It should not be considered final until $\overline{\text{RECEIVING MARGINS}}$ (2.124) adjustment is completed, and, as finally adjusted, it could fall outside limits specified below.

To Check

Place typing unit in stop condition and move carriage near right margin. Remove armature clip. Rotate selector clutch until start lever, selector levers, and spacing locklever do not contact armature.

Requirement

To Adjust

Rotate adjusting nut clockwise to increase armature spring tension and counterclockwise to decrease it.

Related Adjustments

Affects

RECEIVING MARGINS (2.124)

Affected By ARMATURE BRACKET POSITION (2.18)



2.21 Selector Area (continued)

START LEVER SPRING





SECTION 574-122-700TC

2.22 Selector Area (continued)

SELECTOR LEVER SPRINGS

To Check

Set up NUL, an all spacing code combination, in selector. Rotate main shaft until typing unit is in stop condition.

Requirement

Min 1-1/2 oz---Max 3-1/4 oz to start selector lever moving.

Note: Check each selector lever spring. START SELECTOR LEVER LEVER SELECTOR LEVER (Left Side View) SPRING-

SPACING LOCKLEVER SPRING

To Check





2.24 Selector Area (continued)



2.25 Function Area

(A) MAIN SHAFT ROTATION

Note 1: This adjustment should be checked when adjustments affecting the typing unit drive system have been disturbed.

(1) To Check

With motor drive belt removed and all clutches disengaged (latched), manually rotate main shaft.

Requirement

No excessive drag or binding should be detected.

(2) To Check

With motor belt installed and all clutches disengaged (latched), manually rotate main shaft.

Requirement

No excessive drag or binding should be detected.

Note 2: Excessive drag or binding when the main shaft is rotated will cause insufficient receiving margins.

To Adjust

If requirements are not met, check following adjustments: GEAR BACKLASH (Motor Area) (2.01) BELT TENSION (Motor Area) (2.02) LEFT BEARING POSITION (Main Shaft Area) (2.10) SELECTOR CAM ENDPLAY (Main Shaft Area) (2.10) FUNCTION CLUTCH ENDPLAY (Main Shaft Area) (2.11) CODEBAR CLUTCH ENDPLAY (Main Shaft Area) (2.12) DRIVEN GEAR LINE-UP (Main Shaft Area) (2.12) FORM FEED CLUTCH ENDPLAY - S (Main Shaft Area) (2.93) SHOE LEVER GAP AND TRIP LEVER ENGAGEMENT (Selector Area) (2.19) BEARING ALIGNMENT (2.25)

(B) BEARING ALIGNMENT

Note 3: This adjustment applies to main shaft bearings, distributor shaft bearings, function rocker shaft bearings, and codebar reset bail bearings. It should only be made if bearing clamps have been loosened, or if a bind is detected in associated shafts.

Requirement

Bearings should be aligned with their respective shaft.

To Adjust

- (a) With bearing clamps loosened, position bearing using finger pressure while rotating associated shaft. Tighten clampscrews.
- (b) If bind still exists, keep bearing clamp tightened and apply a light blow vertically to top of bearing clamp.

2.26 Function Area (continued)

ROCKER SHAFT POSITION AND ENDPLAY







PRINT SUPPRESSION LATCH - HORIZONTAL CLEARANCE



(Left Front View)

2.30 Function Area (continued)

CODEBAR RESET GUIDE POSITION

(1) Requirement

- Codebars should have no noticeable curvature when viewed from their ends.

Note: The following To Check is for units equipped with TP181574 \overline{EOT} function lever, TP180801 universal function lever, or similar function levers.

To Check

Manually set up RUBOUT, an all marking code combination, in the selector. Rotate main shaft until the function lever reaches its highest point of travel. Lightly take up any play between the function lever and codebars.

(2) Requirement

The codebars should fully engage the function lever tines.

To Adjust

Loosen clampscrew and position codebar guide using pry point. Tighten clampscrew.



(Left Front View)

2.31 Function Area (continued)

SELECTOR BLOCKING LEVERS POSITIONING

Note: Set range finder to 80 on scale for both (1) and (2) To Check.

(1) To Check

Manually operate typing unit and set up RUBOUT, an all marking code combination in selector. Continue rotating main shaft until selector levers are on peak of their respective cams and codebar ends are approximately flush with left edge of their associated blocking levers.

(1) Requirement

--- Min 0.006 inch--- Max 0.050 inch

between the no. 1 blocking lever and its associated codebar.

(2) Requirement

```
----- Min 0.003 inch
```

between all remaining blocking levers and their associated codebars.



2.32 Function Area (continued)

CODEBAR GUIDE POSITION

To Check

Place typing unit in stop condition and manually operate the typing unit until the no. 1 blocking lever is in its lowest position.

- (1) Requirement _____No. 1 codebar centrally located in guide slot, as gauged by eye.
- (2) Requirement No. 1 blocking lever should engage the full thickness of no. 1 codebar. —

To Adjust Loosen clampscrew. Position codebar guide. Tighten clampscrew.

Related Adjustments

Affected By SELECTOR BLOCKING LEVERS POSITIONING (2.31)



(Left Front View)

2.33 Function Area (continued)

AUTOMATIC CODEBAR SPRING



2.34 Function Area (continued)

FUNCTION PAWL SPRING

Requirement

With typing unit in stop condition and all external loads which would influence the requirement removed



LEFT ROCKER DRIVE

Set up carriage return code combination

until function bail is at highest point of

(1-34---8) in selector. Rotate main shaft

To Check

(Left Front View)



(Right Side View)

2.36 Function Area (continued)

RIGHT ROCKER DRIVE

To Check

Disengage (latch) distributor clutch. Set up answer-back character ENQ code combination (1-3----) in selector. Rotate main shaft until function bail is at its highest point. Make sure that distributor clutch has not been tripped. Take up answer-back function lever play in an upward direction at the pivot to minimize clearance.

Requirement

To Adjust

Loosen clampscrew. Use pry point to adjust right rocker arm. Tighten clampscrew.



Related Adjustments Affects FORM-OUT LEVER OVERTRAVEL - S (Form Feed Area (2.98) LINE FEED PAWL STRIPPING - S (Form Feed Area) (2.107) TRIPBAIL POSITIONING (3.08)

Affected By LEFT ROCKER DRIVE (2.34)

Note: If typing unit is not equipped with the answer-back feature, select a code combination which will permit the rightmost function lever to be selected.

(Left Front View)

ANSWER-BACK FUNCTION LEVER

FUNCTION PAWL

CLAMPSCREW

FUNCTION ROCKER SHAFT


2.38 Function Area (continued)





2.40 Function Area (continued)





2.42 Function Area (continued)



2.43 Carriage Area

FRONT ROLLERS CLEARANCE

Note 1: This adjustment does not apply to typing units equipped with nonadjustable parts such as TP183503 bearing housing and TP183504 bearing retainer.

To Check

Place typing unit in <u>stop condition</u>. Remove the carriage return spring. Take up roller play toward the front of the typing unit.

Requirement

Min some---Max 0.005 inch between carriage front roller and carriage front rail.

To Adjust

Loosen mounting nut and position each roller against rail by means of eccentric shaft. Slowly back off eccentric shaft to meet requirement. Tighten mounting nut.

Note 2: Some positions of carriage front roller may show a slight drag condition. This is acceptable providing there is no perceptible increase in carriage friction due to condition.

Related Adjustments

Affects

PRINT DRIVE LEVER POSITIONING (2. 48) PRINT SUPPRESSION LATCHLEVER RELEASE (2. 57) RIBBON POWER LEVER DRIVE (2. 62) PLATEN HORIZONTAL POSITION - F (2. 70) PLATEN HORIZONTAL POSITION - S (2. 89)



FRONT ROLLER

2.44 Carriage Area (continued)

POWER BAIL ROLLER CLEARANCE

To Check

Trip function clutch and rotate main shaft until carriage drive bail is at lowest point of travel.

Requirement

Min some---Max 0.005 inch between front roller and carriage drive bail.

To Adjust

Loosen mounting nut and position front roller by means of eccentric shaft. Tighten mounting nut.



(Left Front View)

RACK AND PINION BACKLASH

Note 1: This adjustment is to be performed only on early design carriages having the TP180548 adjusting plate and TP180549 bracket. Late design carriages do not require this adjustment.

To Check

Place typing unit in stop condition.

Requirement

Each rack should have Min some---Max 0.010 inchbacklash.

To Adjust

Loosen lock plate clampscrews and move lock plate towards the rear. Loosen one adjusting plate clampscrew friction tight and place a 0.010-inch feeler gauge between the rack and adjusting plate. Position adjusting plate for no play between the rack and pinion using pry point. Tighten adjusting plate clampscrew and remove feeler gauge. Repeat procedure for adjusting plate on other side. Position lock plate against adjusting plates. Tighten lock plate clampscrews.

Note 2: Do not loosen both adjusting plate clampscrews at the same time.





2.45 Carriage Area (continued)

REAR RAIL POSITION

(1) To Check

Position the dashpot plunger just outside the dashpot cylinder. With the selector no. 1 code level in the marking condition, rotate the main shaft until the shift slide is in its uppermost position and contacts the stop plate. Take up all play to minimize the required clearance.

Requirement

Min 0.025 inch---Max 0.040 inch--between bottom edge of shift slide and top edge of stop plate.

(2) To Check

Condition the typing unit as in (1) To Check above except place carriage to the right with center of the typewheel 1/2 inch from the right hand margin.

Requirement

Min 0.025 inch---Max 0.040 inch---between bottom edge of shift slide and top edge of stop plate.

(3) To Check

Calculate the difference between the recorded measurements in To Check (1) and To Check (2) above.

Requirement

Max 0.010 inch

difference between recorded measurements.

To Adjust

Loosen two carriage rear rail mounting screws friction tight, and position carriage rear rail using pry point. Tighten mounting screws.



Related Adjustments

Affects PRINT DRIVE LEVER POSITIONING (2.48)FOURTH PULSE LINKAGE POSITIONING (2.47)**RESET LEVER POSITIONING (2.49)** PRINT SUPPRESSION LATCHLEVER RELEASE (2.57) PRESSURE ROLLER CLEARANCE (Platen Area) (2.84)**REAR ROLLER CLEARANCE** (2. 46) RIGHT SLIDE GUIDEPLATE RESET (2.52)LEFT SLIDE GUIDEPLATE RESET (2.53)PRINT HAMMER TRIP LEVER RELEASE (2.54)PRINT HAMMER TRIP LEVER RESET (2.55)**RIBBON POWER LEVER DRIVE** (2. 62) VERTICAL TYPE ALIGNMENT - F (2.71) VERTICAL TYPE ALIGNMENT - S (2.90)

Affected By

CODEBAR RESET LEVER POSITION (Function Area) (2.28)



2.46 Carriage Area (continued)

REAR ROLLER CLEARANCE

To Check

Rotate main shaft until carriage drive bail is in rearmost position.

Requirement

Min some---Max 0.008 inch between carriage rear rail and carriage rear roller (upper).

To Adjust

Loosen clamp nut and position eccentric shaft with hex wrench in hex hole. Tighten clamp nut.

Related Adjustments

Affects FOURTH PULSE LINKAGE POSITIONING (2. 47) PRINT DRIVE LEVER POSITIONING (2. 48) RESET LEVER POSITIONING (2. 49) RIGHT SLIDE GUIDEPLATE RESET (2. 52) PRINT HAMMER TRIP LEVER RELEASE (2. 54) PRINT HAMMER TRIP LEVER RESET (2. 55)

Affected By

REAR RAIL POSITION (2.45)



Carriage Area (continued) 2.47

FOURTH PULSE LINKAGE POSITIONING

To Check

Place carriage to left margin. With an all marking code combination set up in selector, manually operate the typing unit until the function clutch just trips. Take up play in left rack in a downward direction. Check requirement, then repeat requirement check with carriage at the right margin.

Requirement

- Min 0.005 inch---Max 0.055 inch between rotary drive arm and left rack.

To Adjust Bend pulse lever using pry points.



Related Adjustments Affected By CODEBAR RESET LEVER POSITION (Function Area) (2.28) **REAR RAIL POSITION (2.45) REAR ROLLER CLEARANCE (2.46)**

2.48 Carriage Area (continued)

(B) PRINT DRIVE LEVER POSITIONING

To Check

Place typing unit in stop condition and move carriage until its power bail rollers are positioned directly above the carriage drive link. Take up play in vertical drive bail in a downward direction, and take up play in common stop arm toward the left.

Requirement

Late design typing units equipped with TP183993 function clutch cam sleeve

Min 0.065 inch---Max 0.090 inch----

between vertical drive bail and $common \ stop \ arm.$

Early design typing units equipped with TP180806 function clutch cam sleeve Min 0.229 inch---Max 0.239 inch----

between vertical drive bail and common stop arm as gauged with a TP180588 adjusting tool.

Note: The TP180588 adjusting tool has a nominal dimension of 0.234 inch.

To Adjust

Loosen print drive lever clampscrew and position print drive lever using pry points. Tighten clampscrew.

Related Adjustments

Affects

RIGHT SLIDE GUIDEPLATE RESET (2. 52) PRINT HAMMER TRIP LEVER RESET (2. 55) LEFT SLIDE GUIDEPLATE RESET (2. 53) RIBBON POSITIONING (2. 56) VERTICAL TYPE ALIGNMENT - F (2. 71) VERTICAL TYPE ALIGNMENT - S (2. 90) PRINT SUPPRESSION LATCH-LEVER ENDPLAY (2. 50)

Affected By

REAR RAIL POSITION (2.45) FRONT ROLLERS CLEARANCE (2.45) REAR ROLLER CLEARANCE (2.46)



2.49 Carriage Area (continued)

RESET LEVER POSITIONING

Requirement

When typing unit returns to stop condition, racks should be completely reset.

To Adjust

Place carriage in center of typing unit. Loosen clampscrew and allow positioning spring to fully reset racks. Tighten clampscrew.

Related Adjustments

Affects

RIBBON POWER LEVER DRIVE (2. 62)

Affected By

REAR RAIL POSITION (2.45) REAR ROLLER CLEARANCE (2.46)







2.50 Carriage Area (continued)



To Check

Take up play in print suppression latchlever towards carriage casting.

Requirement

Print suppression latchlever should fully engage print hammer bail with no binds.

To Adjust

Loosen setscrew with hex key wrench and position collar. Tighten setscrew.

Related Adjustments Affected By

PRINT DRIVE LEVER POSITIONING (2.48)



Page 58

2.51 Carriage Area (continued)



2.52 Carriage Area (continued)



TYPEWHEEL POSITIONING (2.51)

2.53 Carriage Area (continued)



Page 61



Loosen print hammer trip lever clampscrew and position print hammer trip lever using pry point. Tighten clampscrew.

(2) Requirement

With carriage at the right margin, clearance between print hammer bail and print hammer trip lever to be

To Adjust

clampscrew friction tight, position right pivot. Tighten clampscrew.



DRIVE BRACKET

MOUNTING SCREWS

(Right Side View)

PRINT HAMMER BAIL

PRY POINT

RIGHT PIVOT

Related Adjustments

Affects

FEED PAWL STOP POSITION (Spacing Area) (2.64) PRINT HAMMER TRIP LEVER RESET (2.55)

RIGHT SLIDE GUIDEPLATE RESET (2.52) REAR RAIL POSITION (2.45) **REAR ROLLER CLEARANCE** (2. 46)

2.55 Carriage Area (continued)

PRINT HAMMER TRIP LEVER RESET

Requirement

With typing unit in stop condition Min 0.010 inch---Max 0.050 inchbetween print hammer bail and print hammer trip lever.

To Adjust

Loosen clamp nut and position print hammer reset arm eccentric pivot with hex key wrench in hex hole. Tighten clamp nut.

Note: Keep high part of eccentric pivot toward front of typing unit.

Related Adjustment

Affected By

REAR RAIL POSITION (2.45) REAR ROLLER CLEARANCE (2.46) PRINT DRIVE LEVER POSITIONING (2.48) PRINT HAMMER TRIP LEVER RELEASE (2.54)



2.56 Carriage Area (continued)

Note: Do not perform the following adjustment on typing units equipped with the two-color printing feature. Typing units with TP186732 ribbon link do not require this adjustment.

RIBBON POSITIONING

To Check

Trip function clutch and rotate main shaft until carriage drive bail is in its rearmost position. Continue rotating main shaft until the right ribbon link, during its downward travel, just contacts the top surface of the ribbon guide.

Requirement

-----Min some----Max 0.010 inch between the left ribbon link and the ribbon guide as gauged by eye.

To Adjust

Loosen left reset arm clamp nut. Position eccentric stud using hex key wrench in hex hole. Tighten clamp nut.

Related Adjustments



2.57 Carriage Area (continued)

PRINT SUPPRESSION LATCHLEVER RELEASE

To Check

Place carriage approximately 1/2 inch from left margin. Set up the "T" (--3-5-78) code combination in the selector. Rotate main shaft until the carriage drive bail reaches its rearmost position. The print suppression codebar must be all the way (fully) up.

Requirement

-----Min 0.015 inch---Max 0.055 inch

between print suppression latchlever and print hammer bail when play in print suppression latchlever is taken up to make gap a minimum.

To Adjust

With print suppression latchlever held against print hammer bail, bend print suppression latchlever using pry points.

Note: Use top pry point to make gap larger. Use bottom pry point to make gap smaller.

Related Adjustments



2.58 Carriage Area (continued)





2.60 Carriage Area (continued)

ROTARY DRIVE BAIL SPRING VERTICAL DRIVE BAIL SPRING To Check Requirement Set up an all marking With typing unit in stop condition code combination in Min 13 oz---Max 18 oz · selector and rotate main to start typewheel moving. shaft until the carriage 4 6 ٥ חמ drive bail is in its rearmost position. ͲΖϸ Н Y 井 Requirement 7 И ٢ - Min 17 oz---Max 21-1/2 oz 00 X = Mп to start rotary drive bail moving. TYPE-WHEEL **TYPEWHEEL RETURN SPRING** Requirement (Right Side View) With typing unit in stop condition Min 2-1/2 oz---Max 4-1/2 oz to move typewheel to platen. 0 Å, ROTARY DRIVE BAIL **TYPEWHEEL** ROTARY **RETURN SPRING** DRIVE BAIL SPRING VERTICAL VERTICAL DRIVE BAIL DRIVE BAIL SPRING



2.62 Carriage Area (continued)

RIBBON POWER LEVER DRIVE

(1) To Check

Manually operate the typing unit until the carriage drive bail is in the rearmost position. Rotate left ribbon ratchet until the ribbon spool shaft and ribbon spool pin are approximately aligned with the tip of the feed pawl. Seat feed pawl against left ribbon ratchet.

Requirement

between face of left ribbon ratchet tooth and the corner tip of check pawl.

(2) To Check

Repeat (1) To Check above, except apply all instructions to right ribbon ratchet.

Requirement

Min 0.010 inch---Max 0.045 inch

between face of right ribbon ratchet tooth and corner tip of check pawl.

To Adjust

Loosen locknut and position the eccentric stud with hex key wrench in hex hole. Tighten locknut.

Note: Position eccentric stud to the bottom of its mounting slot when tightening locknut.



2.63 Carriage Area (continued)

RIBBON RATCHET SPRING

Requirement

RIBBON REVERSE ARM SPRING



2.64 Spacing Area



2.65 Spacing Area (continued)

SPACE SUPPRESSION LEVER CLEARANCE - PRINTING



Move carriage to the center of platen. Set up the @ code combination (-----78) in the selector. Rotate the main shaft until the front vertical surface of the right end of feed pawl is aligned with notch on space suppression lever.



Loosen eccentric clampscrew friction tight. Position eccentric. Tighten eccentric clampscrew.

> Related Adjustment Affected By <u>CODEBAR RESET LEVER POSITION</u> (Function Area) (2.28)

2.66 Spacing Area (continued)

CARRIAGE RETURN LEVER SPRING



2.67 Spacing Area



to start feed pawl moving.

2.68 Spacing Area (continued)

FEED PAWL TRAVEL

To Check

Place carriage to left margin and set up the character M code combination (1-34--78) in selector. Rotate main shaft until carriage drive bail reaches its rearmost position. Hold check pawl away from ratchet.



To Adjust

Related Adjustment

Affected By

Loosen clamp nut. Position spacing drive

LEFT MARGIN POSITION - F (2.72)

roller. Tighten clamp nut.

Requirement With typing unit in stop condition Min 3/4 oz---Max 1-1/2 oz to start check pawl moving. 2.69 Spacing Area (continued)

SPACING BELT TENSION

To Adjust Loosen mounting screws and position right pulley bracket. Tighten screws.

Related Adjustment Affects LEFT MARGIN PRINTING (2.120)



(Top View)

2.70 Platen Area

PLATEN - HORIZONTAL POSITION - F

(1) To Check

Place the flat surface on the left side of the platen up so that it is horizontal to the base casting. Place the carriage at the left margin and check requirement. Move the carriage to the right margin and again check requirement.



2.71 Platen Area (continued)

VERTICAL TYPE ALIGNMENT - F

For typing units equipped with adjustable vertical drive bail such as TP180606:

(1) To Check

Place paper and ribbon in unit. Place carriage to left margin. Set up the E code combination (1-3--78) in the selector and rotate the main shaft until the character is printed.

Requirement

When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

To Adjust

Loosen clampscrew on vertical drive bail and position the typewheel using pry point. Tighten adjusting screw.

(2) To Check

Place carriage to right margin. Set up the E code combination (1-3---78) in the selector and rotate main shaft until the character is printed.



Requirement

When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

To Adjust

Loosen vertical positioning screws on right side. Position the right end of the platen using pry point. Do not twist the platen. Tighten positioning screws.

For typing units equipped with nonadjustable vertical drive bail such as TP180526:

To Check

Place paper in typing unit. Set up the E code combination (1-3--78) in the selector and rotate the main shaft until the character is printed. Repeat several times along the length of the platen.

Requirement

When each printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

To Adjust



END PLATE



(Left Front View)
2.74 Platen Area (continued)

PAPER GUIDE SPRINGS - F PAPER GUIDE Requirement With scale at either the left or right end of paper guide Min 1-1/2 oz---Max 3-1/2 oz to start paper guide moving. PAPER STRAIGHTENER BAIL SPRING - F Requirement With scale at center of paper straightener bail Min 1 oz---Max 3 oz to start paper straightener bail moving. PAPER GUIDE SPRING PAPER GUIDEPLATE SPRINGS - F (Right Side View) Requirement With pressure lever released Min 3/4 oz---Max 1-3/4 oz · to start paper guideplate moving. Note: Check each of two springs. PAPER PAPER STRAIGHTENER GUIDEPLATE BAIL SPRING PAPER **GUIDEPLATE** (Right Side View) SPRING PAPER STRAIGHTENER BAIL

(Right Side View)

2.75 Spacing Area (continued)





2.77 Platen Area (continued)

LINE FEED SELECTION - F

(1) Requirement

Upstop stud should be at bottom of slot for single line feed or at top for double line feed.

To Adjust

Loosen clamp nut. Position upstop stud. Tighten clamp nut.

Note: The following requirement applies $\overline{\text{only}}$ to typing units equipped with operator-controlled line feed feature containing TP185788 shift lever.

(2) Requirement

Same as Requirement (1) above.

To Adjust

Place TP185788 shift lever in upper detent for single line feed or in lower detent for double line feed.

Related Adjustments

Affects

DETENT POSITION - F (2.78)



(Left Side View)



(Left Side View)



(Right Side View)

2.79 Platen Area (continued)



2.80 Platen Area (continued)



Requirement

Note: The minimum requirement (some) will be considered met if there is no clearance between the line feed function lever and the function drive bail.

To Adjust

Loosen clampscrew. Position line feed drive arm using pry point. Tighten clampscrew.

Related Adjustments

Affects

LINE FEED UPSTOP BRACKET POSITION - F (2.81) LINE FEED PAWL DOWNSTOP POSITION - F (2.83)

Affected By

LEFT ROCKER DRIVE (Function Area) (2.34)

2.81 Platen Area (continued)

LINE FEED UPSTOP BRACKET POSITION - F





2.83 Platen Area (continued)

LINE FEED PAWL DOWNSTOP POSITION - F

To Check

Place the flat surface on the left side of platen up and horizontal to base casting. Set up the line feed code combination (-2-4---8) in the selector. Rotate main shaft until function bail reaches its lowest position. Take up play of platen in left end plate toward the rear.

Requirement

With platen detent pawl fully seated in ratchet — Min 0.005 inch---Max 0.015 inch

Between back of line feed pawl and its downstop.

To Adjust

Loosen downstop clamp nut. Position downstop. Tighten clamp nut.

Related Adjustments Affected By <u>LINE FEED DRIVE ARM CLEARANCE - F</u> (2.80) <u>LINE FEED DRIVE LINK POSITION - F</u> (2.82) <u>VERTICAL TYPE ALIGNMENT - F</u> (2.71)



(Right Side View)

2.84 Platen Area (continued)

PRESSURE ROLLER CLEARANCE

To Check

Position carriage with lock bracket left mounting screw directly under pressure roller. Release pressure roller (pressure lever placed in forward position).

Requirement

— Min 0.010 inch between pressure roller and left mounting screw.

Note: Clearance should not be so large that roller is not detented in released position.

To Adjust

Loosen clampscrew. Position pressure roller adjusting bracket. Tighten clampscrew.

Related Adjustment Affected By <u>REAR RAIL POSITION</u> (Carriage Area)(2.45)

VERTICAL TYPE ALIGNMENT - F (2.71)

<u>Note</u>: This adjustment is affected by <u>VERTICAL TYPE ALIGNMENT - F</u> (2.71) only when equipped with TP180526 nonadjustable vertical drive bail.



(Right Front View)

2.85 Platen Area (continued)



2.86 Platen Area (continued)

COPYHOLDER WIRE POSITION - F

(1) Requirement

The copyholder wire should fall somewhere between two lines of printed copy, not obscuring more than 1/2 the height of either line.

To Adjust

Loosen four mounting screws. Position copyholder wire. Tighten screws.

(2) Requirement

After raising and releasing, the copyholder wire should return and rest against the platen at its center with a maximum of 0.020 inch between platen and copyholder wire at both the left and right ends.

To Adjust Bend copyholder wire. COPYHOLDER WIRE PAPER GUIDE LOOP PLATEN MOUNTING SCREWS (Two At Other End of Platen)

(Left Side View)

2.87 Platen Area (continued)

PAPER GUIDE SPRING - S



2.88 Platen Area (continued)

PLATEN ENDPLAY - F

Note: This adjustment applies only to typing units equipped with TP185816 adjusting screw.

To Check

Position platen against the left end plate.

Requirement

--- Min 0.002 inch---Max 0.015 inch between the TP185816 adjusting screw and the right end of the platen.

To Adjust

Loosen the locknut. Position platen against the left end plate. Position the TP185816 adjusting screw. Tighten locknut.



(Right Front View)

2.89 Platen Area (continued)

Note 1: If the idler has not previously been backed off, loosen the nut securing the idler post and position idler to low point in slot before making the following adjustment.

PLATEN - HORIZONTAL POSITION - S

(1) To Check

Place the platen knob screw up and permit the detent ratchet pawl to seat in a groove of the detent ratchet. Place the carriage at the left margin and check requirement. Move the carriage to the right margin and again check requirement.

Requirement



2.90 Platen Area (continued)

PLATEN --- HORIZONTAL POSITION - S (continued)

To Adjust

Loosen four horizontal positioning screws. Position platen horizontally. Tighten the four horizontal positioning screws.

Related Adjustments

Affects

<u>VERTICAL TYPE ALIGNMENT - S</u> (2.90) <u>IDLER POSITION - S</u> (2.100) <u>DETENT POSITION - S</u> (2.109) FORM FEED BELT TENSION - S (2.94) CAM ZERO POSITION (2.110) WIRE GUIDE POSITION - S (2.117)

Note: If the idler has not previously been backed off, loosen the nut securing the idler post and back off the idler before making the VERTICAL TYPE ALIGNMENT - S(2.90) adjustment.

VERTICAL TYPE ALIGNMENT - S

Typing units equipped with adjustable vertical drive bail such as TP180606:

(1) To Check

Place carriage to left margin. Set up the E code combination (1-3--78) in the selector and rotate the main shaft until the character is printed.

Requirement

When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

To Adjust

Loosen adjusting screw on vertical drive bail and position the typewheel using pry point.

(2) To Check

Place carriage to right margin. Set up the E code combination (1-3--78) in the selector and rotate main shaft until the character is printed.

Requirement

When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.



(Right Side View)

To Adjust

Loosen the vertical gauge plate screws on the right side of the platen mechanism and back off the vertical gauge plate. Loosen vertical positioning screws on right side. Position the right end of the platen using pry point. Do not twist the platen. After adjusting, position the vertical gauge plate on the right side so that it is resting on its associated bracket. Tighten all screws.

2.91 Platen Area (continued)

VERTICAL TYPE ALIGNMENT - S (continued)

Typing units equipped with nonadjustable vertical drive bail such as TP180526:

To Check

Place paper in typing unit. Set up the E code combination (1-3--78) in the selector and rotate the main shaft until the character is printed. Repeat several times along the length of the platen.

Requirement

When each printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

To Adjust

Loosen the vertical gauge plate screws and back off the vertical gauge plate on each side of the platen mechanism. Loosen four vertical positioning screws and position the platen using pry points. Do not twist the platen. After adjusting, position each vertical gauge plate so that it is resting on the top of its associated bracket. Tighten all screws.

Related Adjustments

Affects

<u>IDLER POSITION - S</u> (2. 100) <u>DETENT POSITION - S</u> (2. 109) <u>CAM ZERO POSITION (</u>2. 110) <u>WIRE GUIDE POSITION (</u>2. 117)

Affected By



2.92 Platen Area (continued)

PAPER GUIDEPLATE CLEARANCE - S

Requirement

With no sprocket forms in the platen mechanism

Min 0.008 inch---Max 0.025 inchbetween the platen and the left and right ends of the paper guideplate adjacent to the fingers. Record the two clearances (see Note 2).

To Adjust

Loosen locknut and adjust screw. Tighten locknut.

Note 1: If the adjustment cannot be made as indicated above, remove the platen mechanism from the typing unit. For instructions, see appropriate disassembly and reassembly section. Then, preliminary adjust as follows:

Preliminary Requirement

With the screw backed off and no sprocket forms in the platen mechanism

Min zero---Max 0.012 inch ———— between the platen and the left and right ends of the paper guideplate — adjacent to the fingers. Record the two clearances (see Note 2).

Preliminary Adjust

Loosen end plate screws friction tight and position end plates. Tighten screws.



(Front View)

Note 2: The fingers at both the left and right ends of the platen should be — Min some---Max 0.015 inch beyond the recorded gap between the platen and the left and right ends of the paper guideplate. Bend fingers to meet the requirement.



Note 3: Replace platen mechanism onto the typing unit. For instructions see appropriate disassembly and reassembly section. Check requirement.

Related Adjustments

Affects

PAPER ALARM CONTACT LEVER CLEARANCE - S (2.119)

2.93 Main Shaft Area (continued)



Tighten screw.