

37 NONTYPING REPERFORATOR YRPÈ808 AND 809

ADJUSTMENTS

CONTENTS	PAGE	CONTENTS	PAGE
1. GENERAL	2	Function clutch drum endplay	8
2. BASIC UNIT	6	Selector clutch drum endplay	8
Function Mechanism			
Cam follower arm spring	11	Auxiliary pushlever spring	31
Cam follower roller	13	Lift lever spring	32
Cam follower roller alignment	14	Marking locklever springs	29
Function clutch latchlever spring	10	Pushlever reset bail spring	33
Function clutch release lever spring	12	Range finder knob phasing	28
Function clutch reset and latchlevers	10	Selector armature	25
Function clutch trip lever	9	Selector armature downstop	26
Release lever downstop bracket	12	Selector armature spring	29
Reset bail trip lever spring	11	Selector cam lubricator	27
Trip cam follower lever	11	Selector clutch latchlever spring	33
Punch Mechanism			
Bias spring (punch block)	22	Selector clutch stop arm	28
Detent lever and feed pawl	19	Selector lever spring	31
Detent lever spring	23	Selector magnet bracket	30
Feed pawl spring	23	Selector pushlever spring	31
Latchlever clearance	18	Spacing locklever spring	33
Lateral and front to rear feed wheel position detent	20	Start lever spring	32
Perforator drive link spring	15	Stop arm spring	32
Punch pin penetration	15		
Punch slide downstop position	16		
Punch slide latch spring	18		
Punch slide spring	16		
Reset bail latch spring	17		
Reset bail trip lever	17		
Tape guide	24		
Tape guide assembly spring	22		
Tape shoe torsion spring	24		
Ten characters per inch	21		
Selector and Function Mechanisms			
Clutch "BIDREC" gap	6		
Clutch shoe lever	6		
Clutch shoe lever spring	7		
Clutch shoe spring	7		

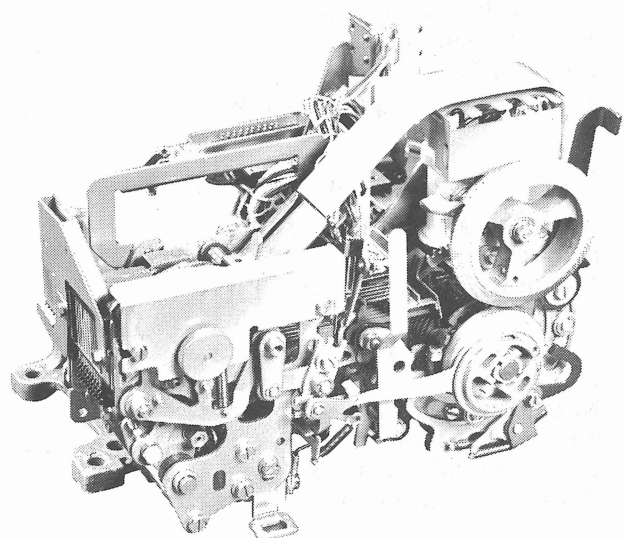


Figure 1 - 37 Nontyping Reperforator

CONTENTS	PAGE	CONTENTS	PAGE
Selector Mechanism and Tape Platform		Power Drive Backspace Mechanism	
Selector receiving margins	34	Armature latch spring	44
Tape platform	34	Armature spring	44
3. VARIABLE FEATURES		Bellcrank spring	42
Character Received Contacts		Feed pawl clearance	41
Contact gap	58	Feed pawl eccentric	43
Contact leaf spring	56	Feed pawl spring	42
Contact timing verification	59	Magnet position	45
Plunger lever	58	Power adjustment (final)	45
Plunger lever torsion spring	58	Remote Control Noninterfering Tape Feed-Out Mechanism	
Range finder knob phasing	57	Adjusting lever	38
Selector clutch stop	57	Armature spring	36
Code Reading Contacts		Drive arm spring	37
Backstop — normally closed contact .	46	Drive arm trip lever	39
Code and timing contact		Magnet armature hinge	36
testing (final)	53, 54, 55	Punch slide latch	37
Contact mounting bracket		Reset bail latch	40
position	52	Reset bail latch spring	40
Mounting bracket position	49	1. GENERAL	
Mounting frame	48	1.01 This section provides adjustments for the late design 37 nontyping reperforator (Figure 1).	
Mounting plate position	48	1.02 References to left or right, front or rear, and up or down refer to the reperforator in a normal operating position with the selector mechanism on the right and the function mechanism on the left.	
Normally closed contact gap	49	1.03 Tools required to make the adjustments and test the spring tensions are listed in Section 570-005-800. Spring tensions given in this section are indications, not exact values, and should be checked with the correct scale applied in the positions shown in the drawings.	
Normally closed contact		1.04 The unit is in its unoperated, or stop, condition when it is not under power. It is in its idling condition when it is under power and clutches are disengaged (steady marking condition of signal line).	
spring tension	47	CAUTION: APPARATUS SHOULD NOT BE REMOVED FROM ITS PROTECTIVE HOUSING UNLESS POWER IS DISCONNECTED. WHERE OPERATION OF THE EQUIPMENT IS REQUIRED AFTER IT HAS BEEN REMOVED FROM ITS PROTECTIVE HOUSING, APPROPRIATE PRECAUTIONARY MEASURES SHOULD BE TAKEN TO PREVENT ACCIDENTS.	
Normally open contact gap	47		
Normally open contact			
spring tension	47		
Spring tension — normally closed contact against backstop	46		
Code Reading Timing Contacts			
Normally closed timing contact gap	51		
Normally closed timing contact pressure	51		
Normally open timing contact gap	51		
Normally open timing contact pressure	51		
Operating bail position	50		
Operating bail springs	50		
Manual Interfering Tape Feed-Out Mechanism			
Trip lever — manually operated	35		
Trip lever spring	35		

1.05 When a requirement calls for a clutch to be DISENGAGED, the clutch shoe lever must be fully latched between its trip lever (or stop arm) and latchlever. The main shaft will then turn freely without the clutch shoes dragging. When the clutch is ENGAGED, the shoe lever and cam disc stop-lug are moved apart, and the clutch shoes are wedged against the drum so that the clutch turns with the shaft.

Note: If the shaft is turned by hand, the clutch will not fully disengage upon reaching its stop position. Where a procedure calls for disengagement, rotate the clutch to its stop position, apply a screwdriver to the cam disc stop lug and turn the disc in the normal direction of shaft rotation until the latchlever seats in its notch in the disc.

1.06 To manually operate the reperforator, proceed as follows:

- (a) Attach the armature clip to the selector magnet armature by carefully putting the flat formed end of the armature clip over the top of the armature between the pole pieces and then hooking the projection under the edge of the armature. The spring tension of the armature clip will hold the selector armature in the marking (attracted) position.
- (b) While holding the selector magnet attracted by means of the armature clip, manually rotate the main shaft in a counter-clockwise direction until all the clutches are brought to their disengaged position.
- (c) Fully disengage the clutches in accordance with 1.05, Note.
- (d) Release the selector magnet armature momentarily to permit the selector clutch to engage.
- (e) Rotate the main shaft slowly until all the pushlevers have fallen to the left of their selecting levers.
- (f) Strip the pushlevers from their selector levers if they are spacing in the code combination of the character or function that is being selected. Allow the pushlevers to move to the right. The pushlevers and selector levers move in succession, starting with the inner lever no. 1, to the outer lever no. 8.
- (g) Continue to rotate the main shaft until all operations initiated by the selector action clear through the unit.

1.07 Parts dismantled to facilitate checking or readjustment should be reassembled after the operation is completed. If a part mounted on shims is to be dismantled, the number of shims used at each mounting screw should be noted so that the same shim pile-ups can be replaced when the part is remounted. When parts removed are replaced, related adjustments which may have been affected should be checked.

1.08 Parts that are worn to the extent that they can no longer be made to meet the specified requirements by authorized adjustments or which are worn to the extent that it seems probable that early further wear might cause a loss of adjustment should be replaced by new parts. Springs which do not meet the requirements and for which there are no adjusting procedures should be discarded and replaced by new springs.

1.09 The spring tensions specified are indications and not exact values. Therefore, to obtain reliable readings it is important that spring tensions be measured by spring scales placed in the positions shown in the drawings.

Note: Use only spring scales found in Maintenance Tools, Section 570-005-800.

1.10 All contact points should meet squarely. Smaller points should fall wholly within the circumference of larger mating points. Points that are the same size should not be out of alignment more than 25 percent of the point diameter. Avoid sharp kinks or bends in the contact springs.

Note: Keep all electrical contacts free of oil and grease.

1.11 Gold-plated contacts are used in this equipment. The recommended cleaning interval for gold-plated contacts in special low-level applications (less than 250 microwatts and having an average weekly used of 60 hours) should not exceed 90 days. This interval may be reduced dependent on the signal circuit configuration, usage, and environment.

1.12 Use twill jean cloth (KS2423) to clean gold-plated contacts. Do not use burnishers, files, etc, which will remove the gold plating.

CAUTION: DO NOT USE GOLD-PLATED CONTACTS ALTERNATELY IN HIGH- AND LOW-LEVEL CIRCUITS BECAUSE HIGH-LEVEL OPERATION MAY DAMAGE THE

GOLD PLATING AND IMPAIR THE CONTACTS USED IN LOW-LEVEL CIRCUITS.

1.13 The reperforator is normally used as a component of an automatic send-receive teletypewriter set and is mounted onto a base inside a cabinet. When assembling the reperforator onto its base in a cabinet, gear mesh and possibly other installation type adjustments are required. Refer to Section 574-327-700 for installation-type adjustments.

1.14 The adjustments are arranged in a sequence which should be followed if a complete readjustment of the reperforator is undertaken. In some cases, the sequence that should be followed is indicated by the letters (A), (B), (C), etc. No single adjustment should be undertaken without first completely understanding the procedure and knowing the requirement. Therefore, read a procedure all the way through be-

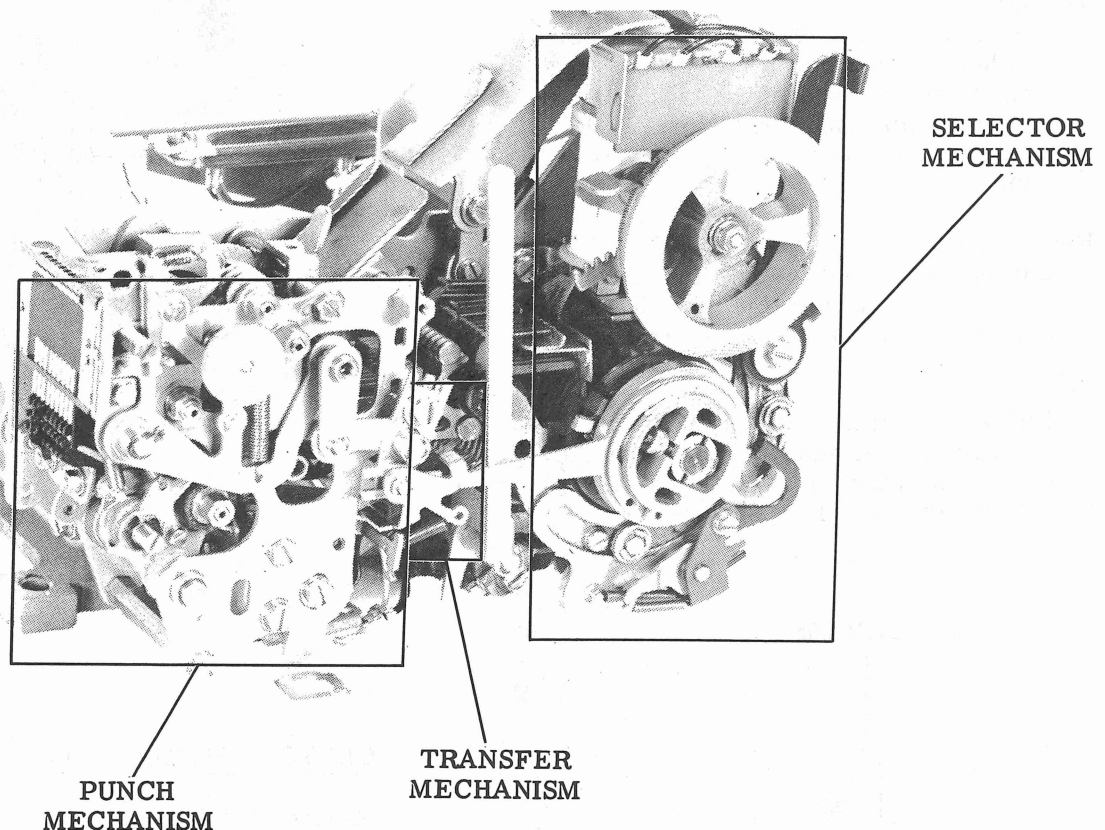
fore as a first step. If one adjustment is changed, related adjustments should be checked.

**CAUTION: REMOVE POWER BEFORE
MAKING ANY ADJUSTMENTS.**

1.15 In the adjustment procedures, the location of clearances and the position of parts are illustrated by line drawings. Requirements and procedures are presented in the several texts accompanying the drawings.

1.16 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.

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



(Right Front View)

Figure 2 - 37 Nontyping Reperforator

2. BASIC UNIT

2.01 Selector and Function Mechanisms

CLUTCH SHOE LEVER

Note 1: This adjustment is for both the selector and function clutches.

Note 2: Check requirements with stop-lug adjacent to form on clutch adjusting plate, for consistent measurements.

To Check

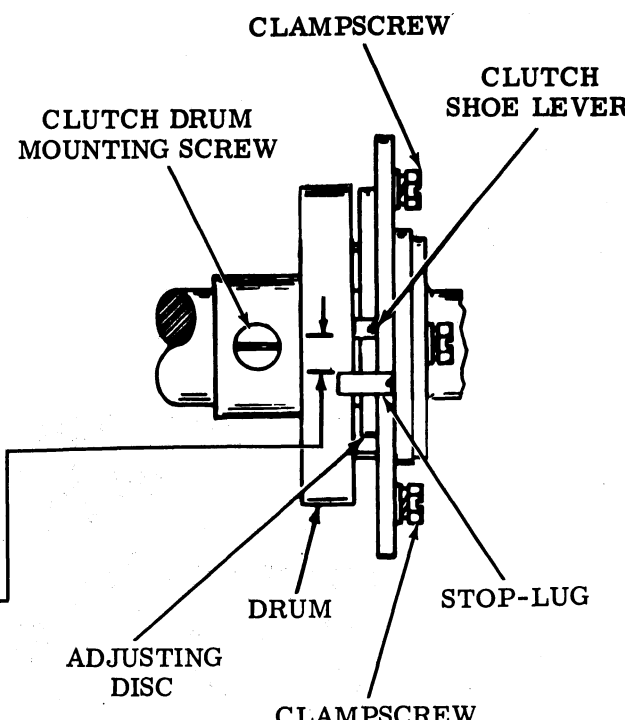
Disengage clutch. Measure and record gap between shoe lever and stop-lug. Engage clutch. Maximize gap by momentarily applying approximately 32 oz against shoe lever. Again, measure gap.

Requirement

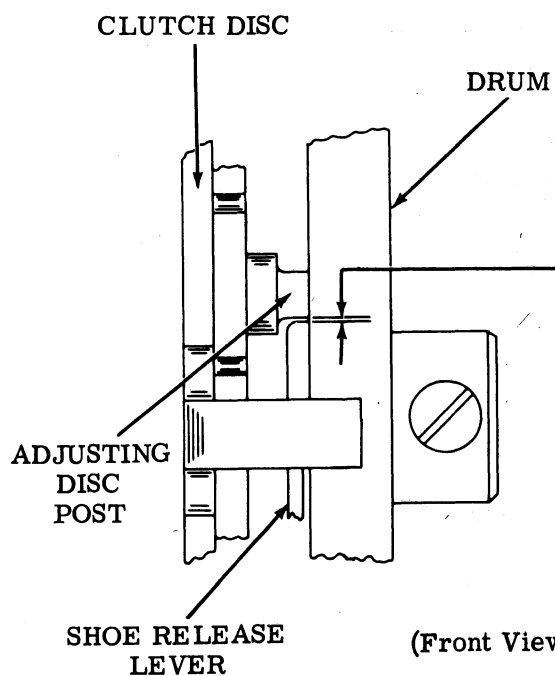
Gap between shoe lever and stop-lug
Min 0.055 inch---Max 0.085 inch
greater when clutch is engaged.

To Adjust

Loosen two clampscrews. With wrench or screwdriver against adjusting disc extension, position adjusting disc. Tighten the two clampscrews.



(Rear View)



(Front View)

CLUTCH "BIDREC" GAP

Requirement

With clutch engaged

Min 0.002 inch---Max 0.015 inch
(for units operated less than 100 hours)

Min 0.002 inch---Max 0.025 inch
(for units operated more than 100 hours)
between adjusting disc post and the shoe release lever.

To Adjust

Replace clutch shoes and/or clutch drum.

2.02 Selector and Function Mechanisms (continued)

Note: These spring tensions apply to both the selector and function clutches.

CLUTCH SHOE LEVER

CAM DISC

CLUTCH DRUM

CLUTCH SHOE LEVER SPRING

To Check

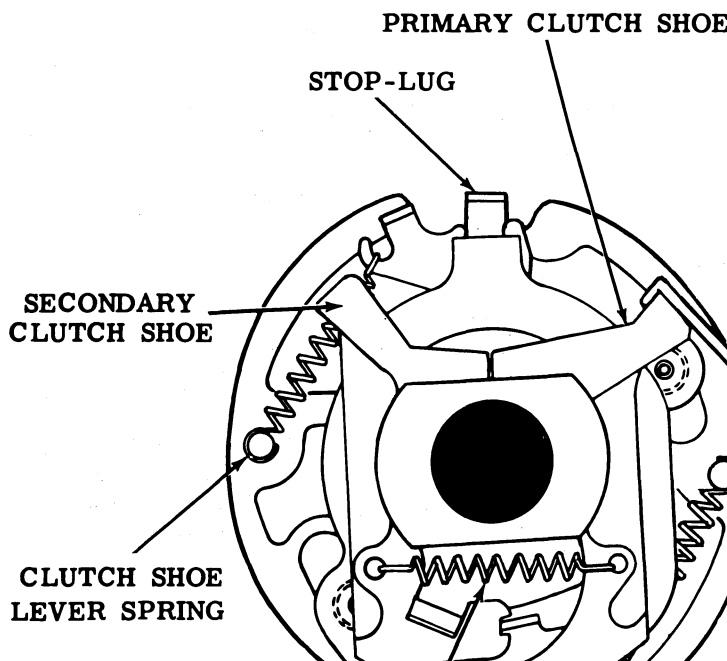
Engage clutch. Hold cam disc to prevent its turning.

Requirement

Min 16 oz---Max 22 oz
to pull shoe lever in contact with stop-lug.

STOP-LUG

(Right Side View)



CLUTCH SHOE SPRING

CLUTCH SHOE SPRING

Note: Check this spring tension only if there is reason to believe the spring will not meet its requirement.

To Check

Remove clutch from drum.

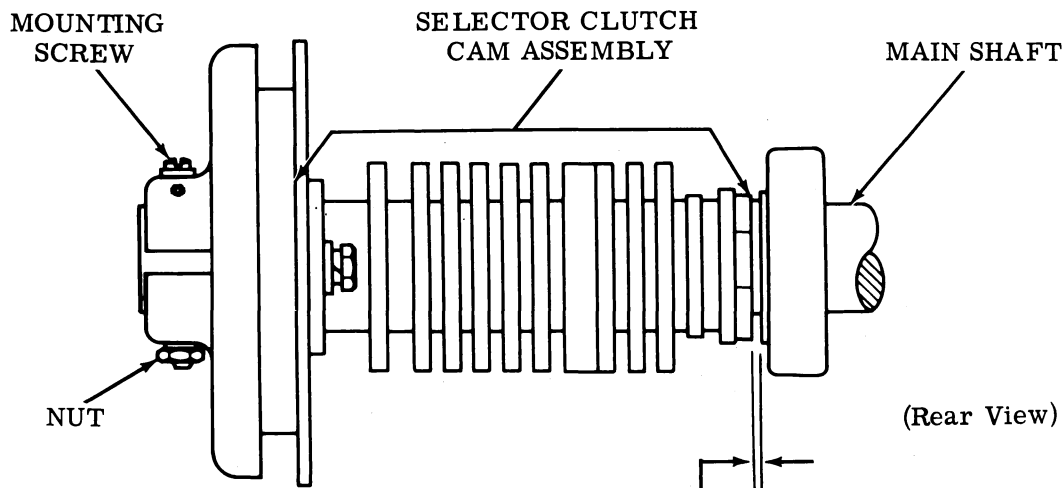
Requirement

Min 3 oz---Max 5 oz
to start primary shoe moving.

(Right Side View)

2.03 Selector and Function Mechanisms (continued)

CLUTCH DRUM

SELECTOR CLUTCH DRUM ENDPLAY

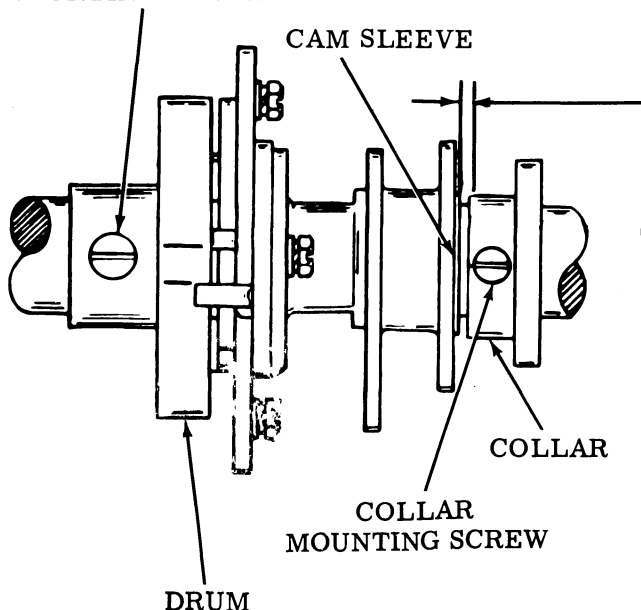
Requirement

With selector clutch in stop position,
Min some---Max 0.010 inch
selector cam endplay.

To Adjust

Loosen mounting screw and nut. Position clutch drum
on main shaft.

CLUTCH DRUM
MOUNTING SCREW

FUNCTION CLUTCH DRUM ENDPLAY

To Check

Disengage the function clutch and take up
play to maximize clearance.

Requirement

Min some---Max 0.015 inch
cam sleeve endplay.

To Adjust

Loosen clutch drum mounting screw and
move drum to its extreme forward position.
Tighten mounting screw. Loosen collar
mounting screw and position collar.
Tighten mounting screw.

2.04 Function Mechanism

FUNCTION CLUTCH TRIP LEVER

To Check

Place release lever against reset bail trip lever extension.

(1) Requirement

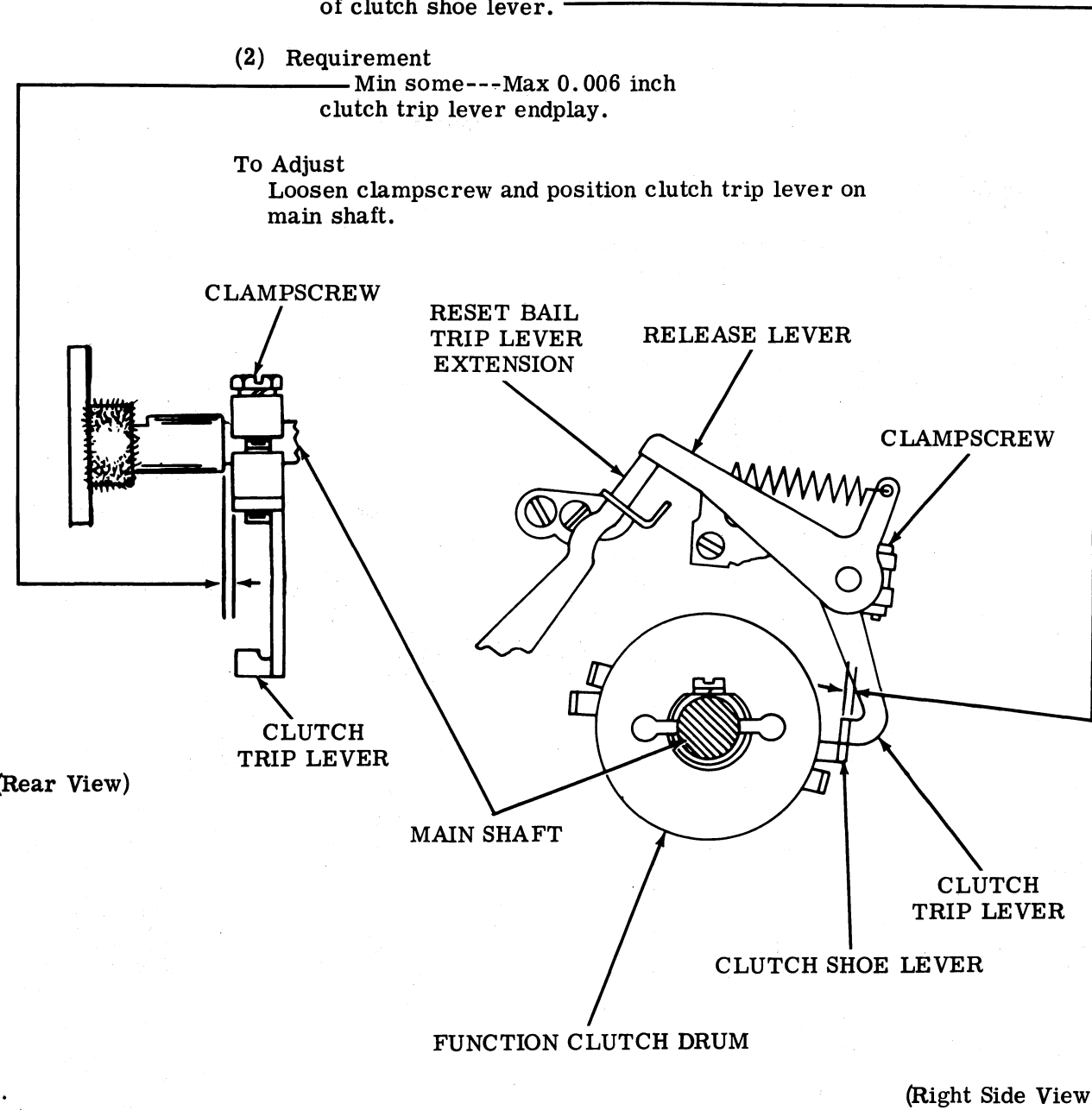
Clutch trip lever should engage full thickness of clutch shoe lever.

(2) Requirement

Min some---Max 0.006 inch clutch trip lever endplay.

To Adjust

Loosen clampscrew and position clutch trip lever on main shaft.



2.05 Function Mechanism (continued)

FUNCTION CLUTCH RESET AND LATCHLEVERS

To Check

Trip function clutch and rotate main shaft until reset lever is placed in its uppermost position by the reset pin.

(1) Requirement

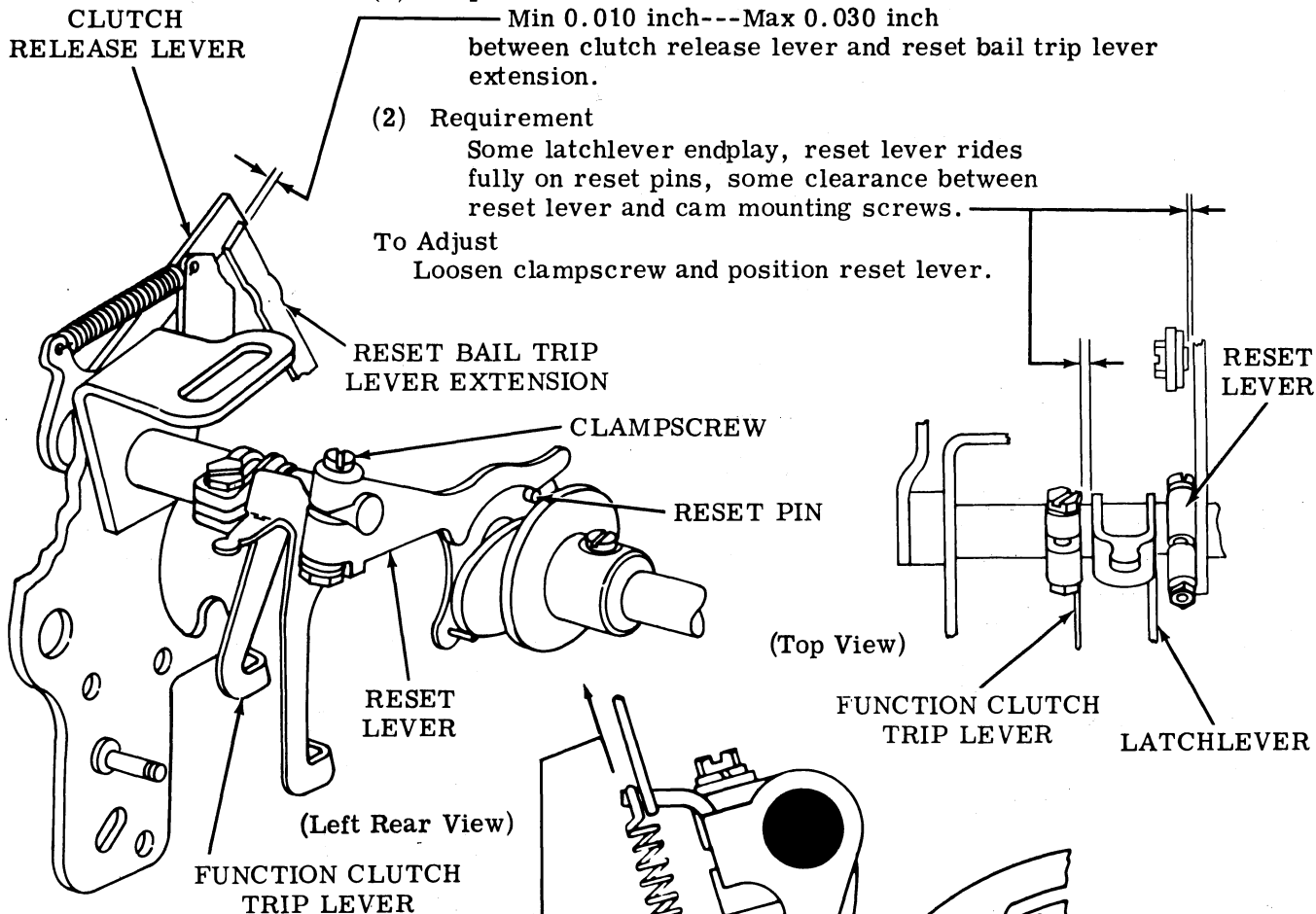
Min 0.010 inch---Max 0.030 inch between clutch release lever and reset bail trip lever extension.

(2) Requirement

Some latchlever endplay, reset lever rides fully on reset pins, some clearance between reset lever and cam mounting screws.

To Adjust

Loosen clampscrew and position reset lever.

FUNCTION CLUTCH LATCHLEVER SPRING

Requirement

With function clutch rotated to its stop position and latchlever unlatched

Min 12 oz---Max 17 oz to start latchlever moving.

LATCHLEVER SPRING

LATCHLEVER

(Left Side View)

2.06 Function Mechanism (continued)

TRIP CAM FOLLOWER LEVER

To Check

Disengage selector and function clutches. Engage selector clutch and rotate main shaft to place cam follower arm on its cam high.

(1) Requirement

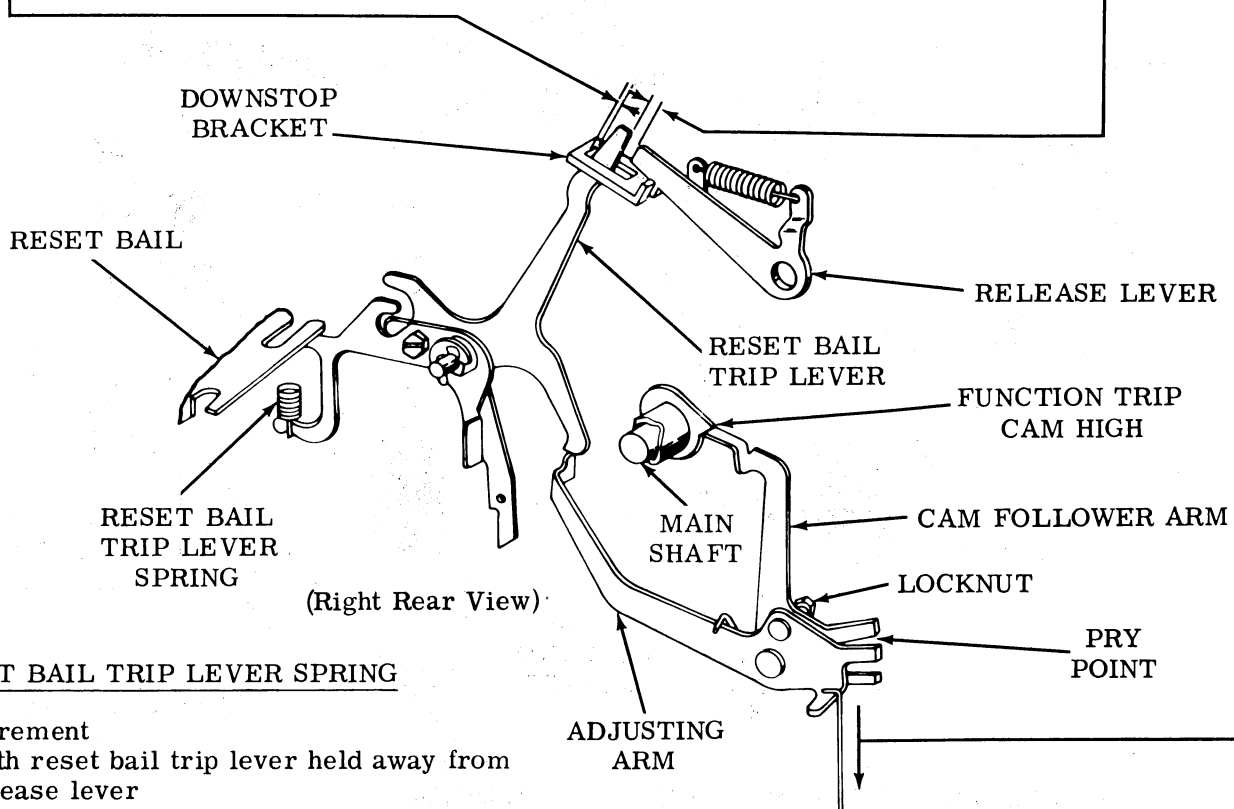
Min 0.030 inch---Max 0.045 inch
between reset bail trip lever and release lever.

(2) Requirement

Some clearance between reset bail trip lever and downstop bracket.

To Adjust

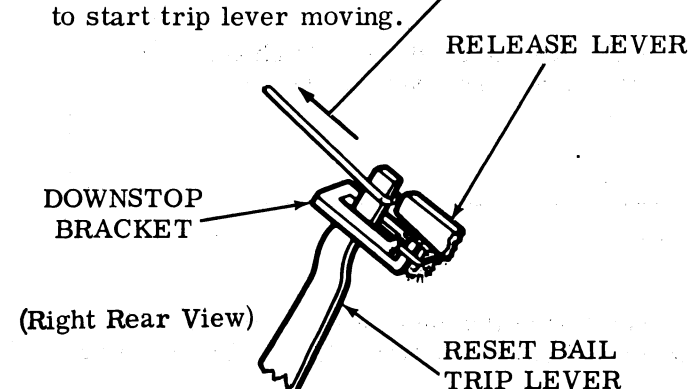
Loosen locknut and use pry point to position adjusting arm.

RESET BAIL TRIP LEVER SPRING

Requirement

With reset bail trip lever held away from release lever

Min 6 oz---Max 10 oz
to start trip lever moving.

CAM FOLLOWER ARM SPRING

To Check

Disengage function and selector clutch. Manually trip function clutch. Hold reset bail trip lever away from adjusting arm.

Requirement

Min 2-1/2 oz---Max 4 oz
to start adjusting arm moving.

2.07 Function Mechanism (continued)

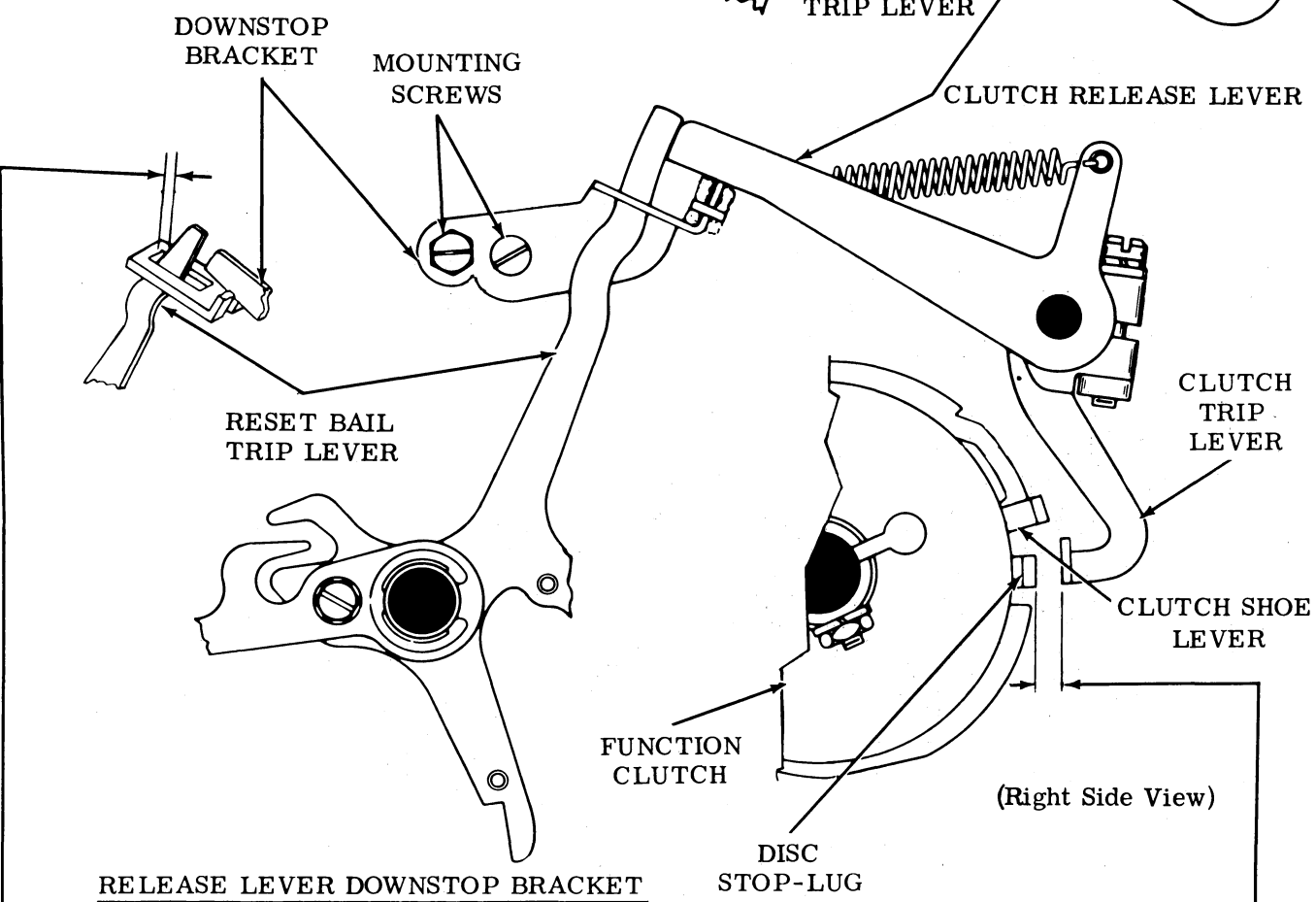
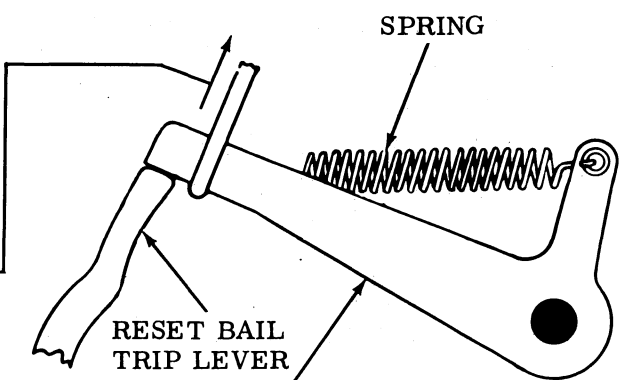
FUNCTION CLUTCH RELEASE LEVER SPRING

To Check

Trip function clutch and rotate main shaft until clutch release lever is reset against reset bail trip lever.

Requirement

Min 5 oz---Max 8 oz
to start clutch release lever moving.



RELEASE LEVER DOWNSTOP BRACKET

To Check

Trip function clutch and rotate main shaft until clearance between clutch trip lever and disc stop-lug is at a minimum. Place clutch release lever against downstop bracket.

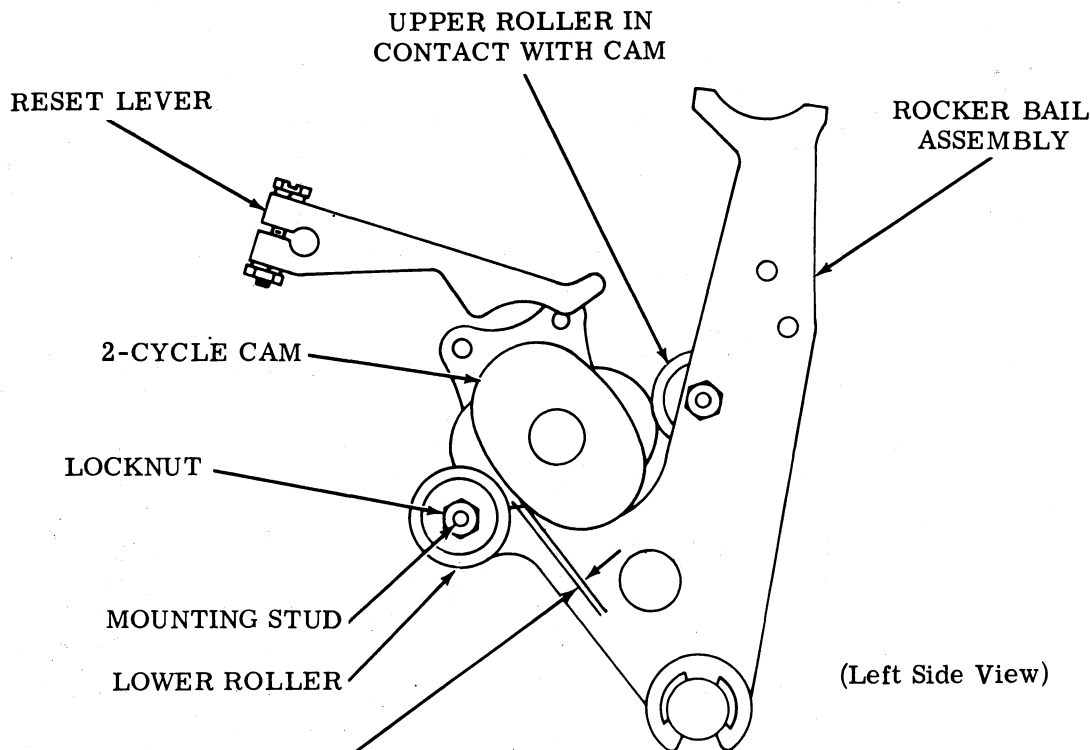
Requirement

Min 0.025 inch---Max 0.050 inch
between disc stop-lug and clutch trip lever.

To Adjust

Loosen mounting screws friction tight and position downstop bracket. Maintain some clearance between reset bail trip lever and downstop bracket. Tighten mounting screws.

2.08 Function Mechanism (continued)



(Left Side View)

CAM FOLLOWER ROLLERTo Check

Place rocker bail to extreme left and upper roller in contact with its cam. Check requirement at point of least clearance on both sides of the 2-cycle cam.

Requirement

Min some---Max 0.003 inch
between lower roller and its cam.

To Adjust

Disconnect perforator drive link (2.10) from operating arm. Loosen lower roller locknut and position mounting stud in its elongated slot. Tighten locknut and connect drive link. Check for binds through one full revolution. If necessary, refine adjustment.

2.09 Function Mechanism (continued)

CAM FOLLOWER ROLLER ALIGNMENT

(1) Requirement

Min 0.010 inch
between upper roller and reset pins.

(2) Requirement

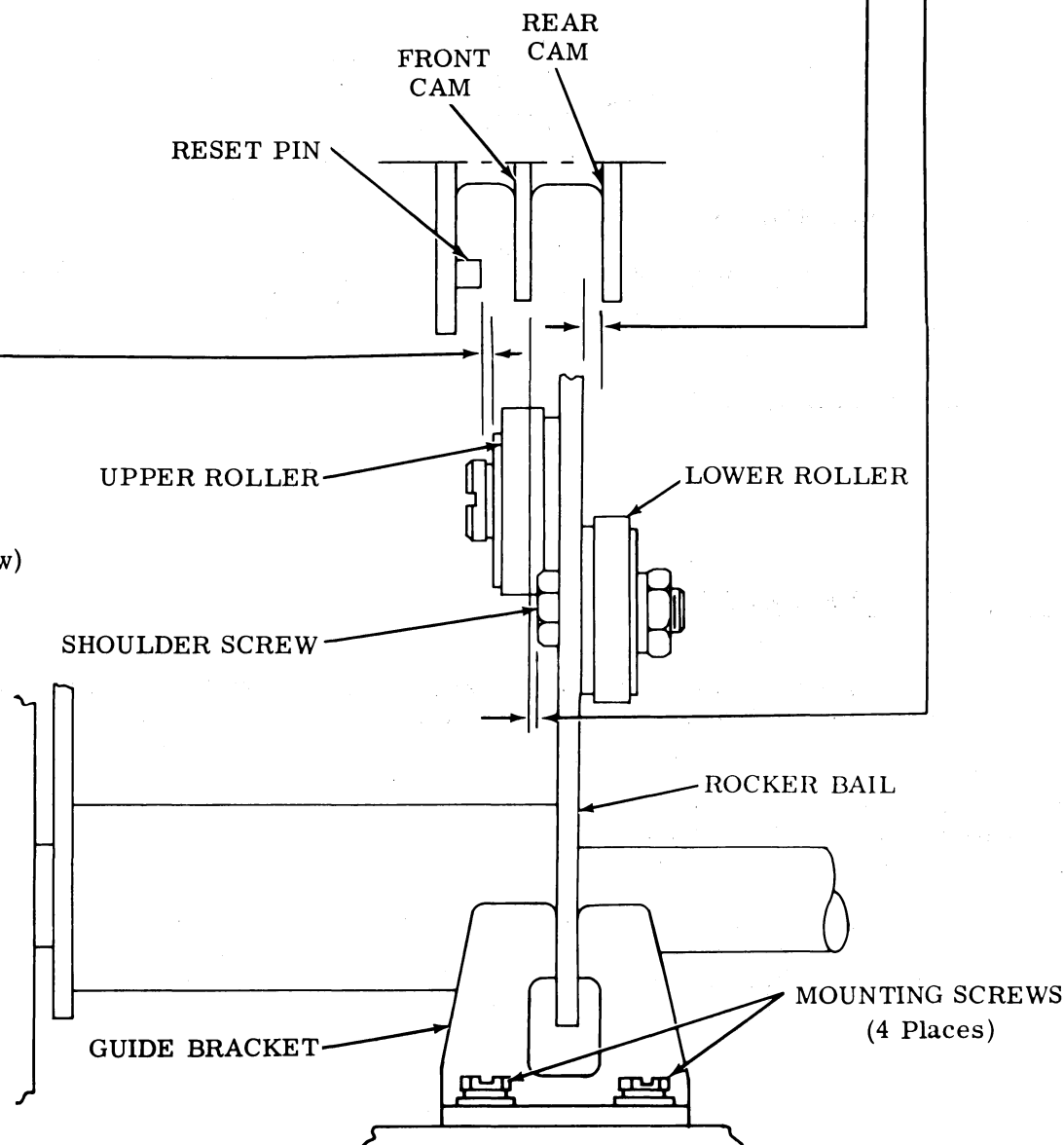
Min 0.010 inch
between lower roller screw head and front cam.

(3) Requirement

Min 0.010 inch
between rocker bail and rear cam.

To Adjust

Loosen four mounting screws and position rocker bail. Tighten screws.



2.10 Punch Mechanism

Note: Before checking punch mechanism, check CAM FOLLOWER ROLLER (2.08) adjustment.

PUNCH PIN PENETRATION

To Check

Loosen downstop mounting nuts (2.11). With DELETE code (all code levels marking) set up in mechanism, trip function clutch and rotate main shaft until rocker bail is in its extreme left position.

(1) Requirement

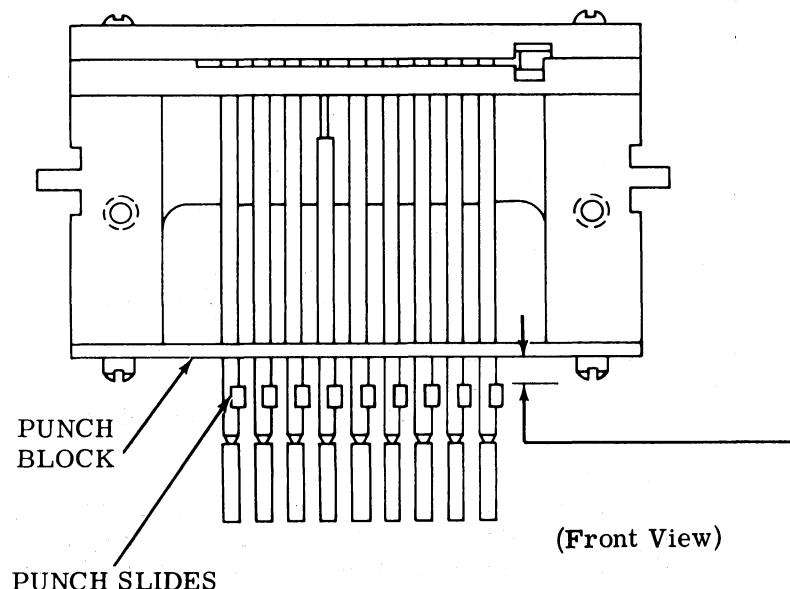
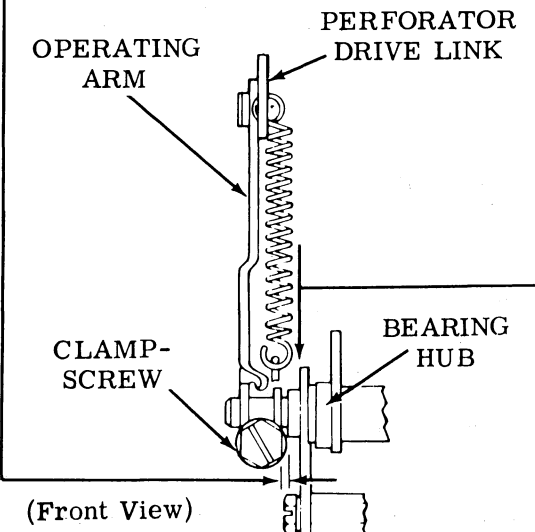
With play taken up to maximize gap
Min 0.015 inch---Max 0.030 inch
between punch slides and punch block.

(2) Requirement

With play taken up to minimize gap
Min 0.002 inch---Max 0.015 inch
between operating arm and bearing hub.

To Adjust

Loosen clampscrew friction tight, position operating arm. Tighten clampscrew. Before tightening downstop mounting nuts, check associated PUNCH SLIDE DOWNSTOP POSITION (2.11) adjustment.

PERFORATOR DRIVE LINK SPRING

To Check

Disengage selector and function clutches and unhook the springs lower loop.

Requirement

Min 3-1/2 oz---Max 8 oz
to pull spring to its installed length.

2.11 Punch Mechanism (continued)

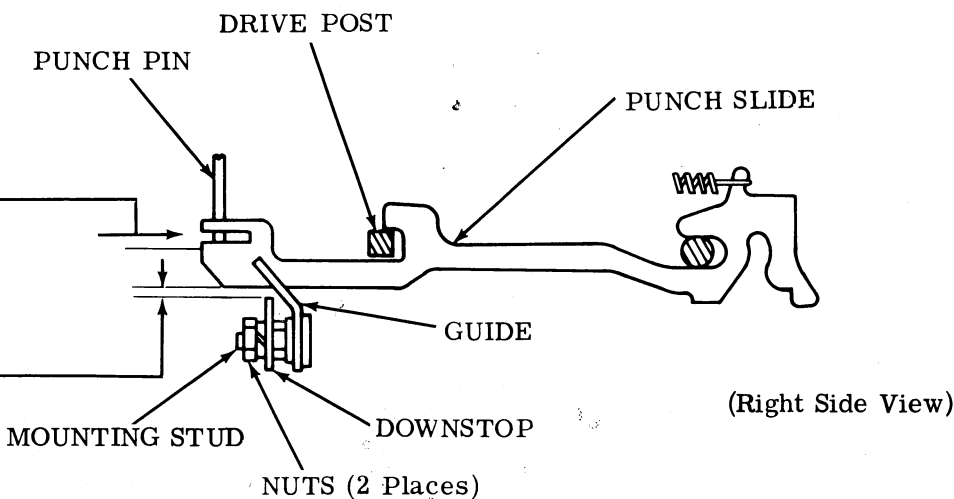
PUNCH SLIDE DOWNSTOP POSITION

(1) To Check

Push each punch slide slightly inward (less than 1/16 inch).

Requirement

Slide should return free of binds and should align with its associated punch pin.



(Right Side View)

(2) To Check

Disengage function clutch. Take-up play to maximize gap.

(1) Requirement

Min some---Max 0.008 inch
between downstop and both the first and the last punch slide.

(2) Requirement

Min some
clearance between downstop and remaining punch slides.

To Adjust

Loosen downstop nuts and mounting studs friction tight. For (1) To Check Requirement; position guide. For (2) To Check (1) Requirement and (2) Requirement; position downstop. Tighten downstop nuts after guide and/or downstop have been repositioned.

PUNCH SLIDE SPRING

To Check

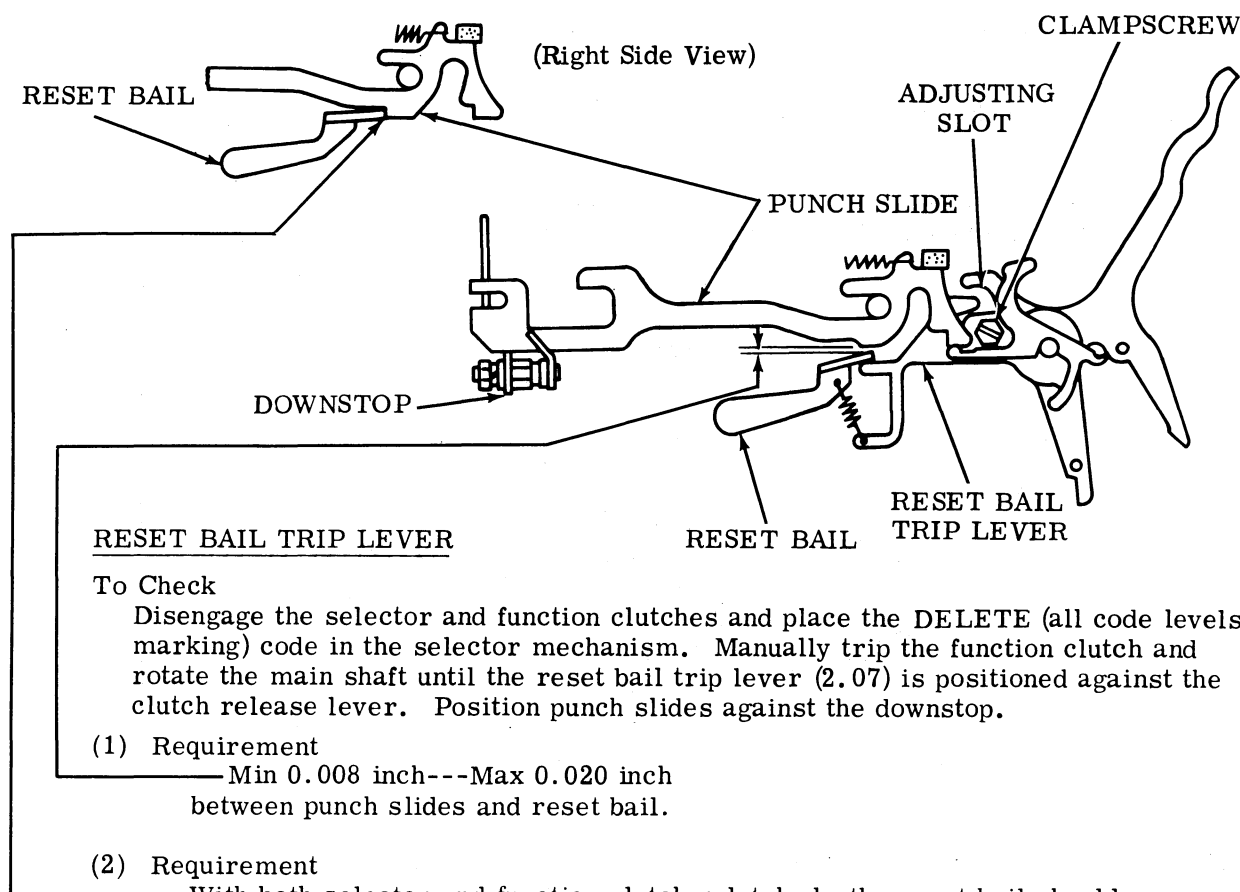
Disengage selector and function clutches. Place RUBOUT (all code levels marking) code in selector. Trip function clutch and position punch slides in their selected position.

Note: When checking no. 6 and 7 slides, depress no. 6 and 7 bellcranks.

Requirement

Min 2-1/4 oz---Max 3-3/4 oz
to start each punch slide moving.

2.12 Punch Mechanism (continued)

**To Check**

Disengage the selector and function clutches and place the **DELETE** (all code levels marking) code in the selector mechanism. Manually trip the function clutch and rotate the main shaft until the reset bail trip lever (2.07) is positioned against the clutch release lever. Position punch slides against the downstop.

(1) Requirement

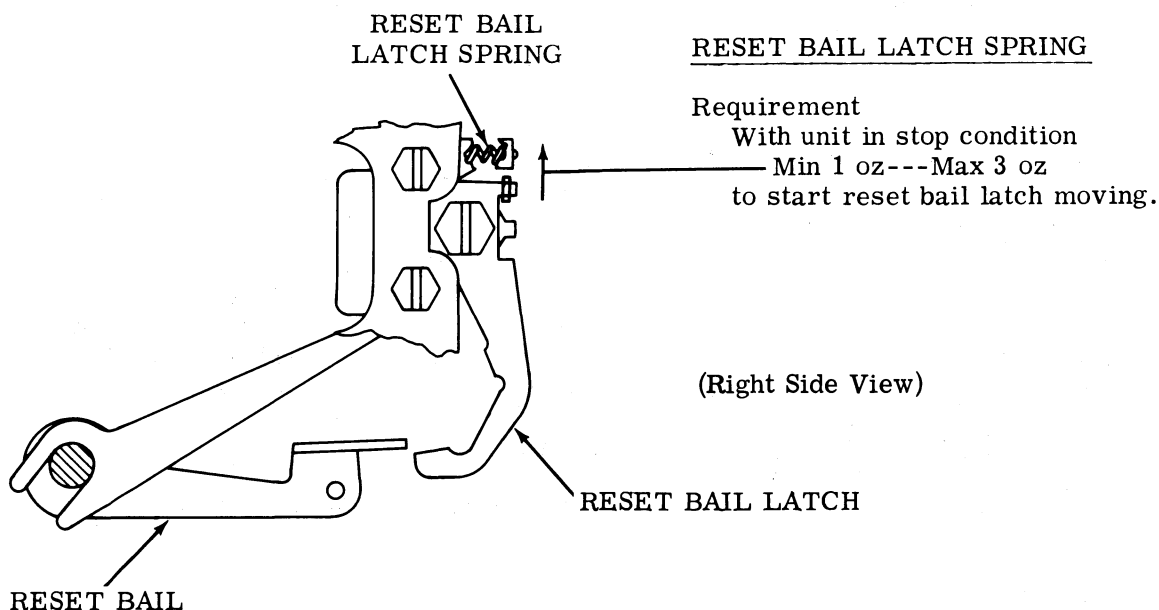
Min 0.008 inch---Max 0.020 inch
between punch slides and reset bail.

(2) Requirement

With both selector and function clutches latched, the reset bail should fully engage the punch slide notches.

To Adjust

Loosen clampscrew friction tight. Use adjusting slot to position reset bail trip lever.



2.13 Punch Mechanism (continued)

LATCHLEVER CLEARANCE

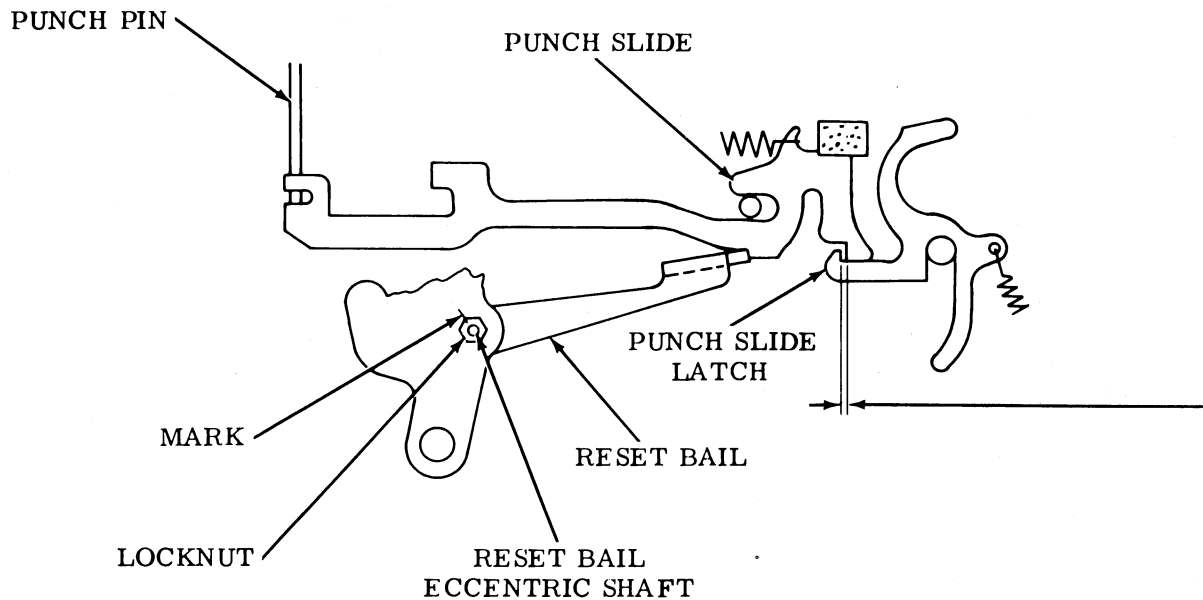
To Check

Place NULL code (all code levels spacing) in selector and disengage function clutch.

Requirement

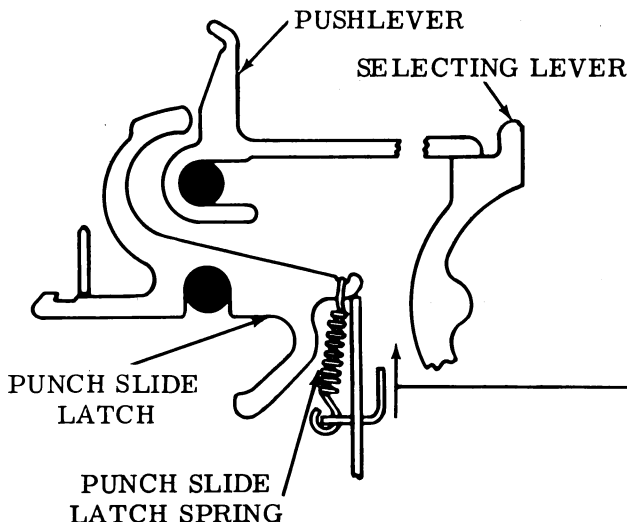
Min 0.010 inch---Max 0.020 inch

between the punch slide and associated punch slide latch with the least clearance.



To Adjust

Loosen locknut and rotate reset bail eccentric shaft. Keep mark positioned within upper-half segment of eccentric shaft. Tighten locknut.



PUNCH SLIDE LATCH SPRING

To Check

With **DELETE** (all code levels marking) code in mechanism, rotate main shaft to position rocker bail to its extreme left position. Position pushlevers on upper-step surface of associated selecting levers.

Requirement

Min 1 oz---Max 3 oz
to start punch slide latch moving.

2.14 Punch Mechanism (continued)

DETENT LEVER AND FEED PAWL

(1) To Check
Disengage function clutch.

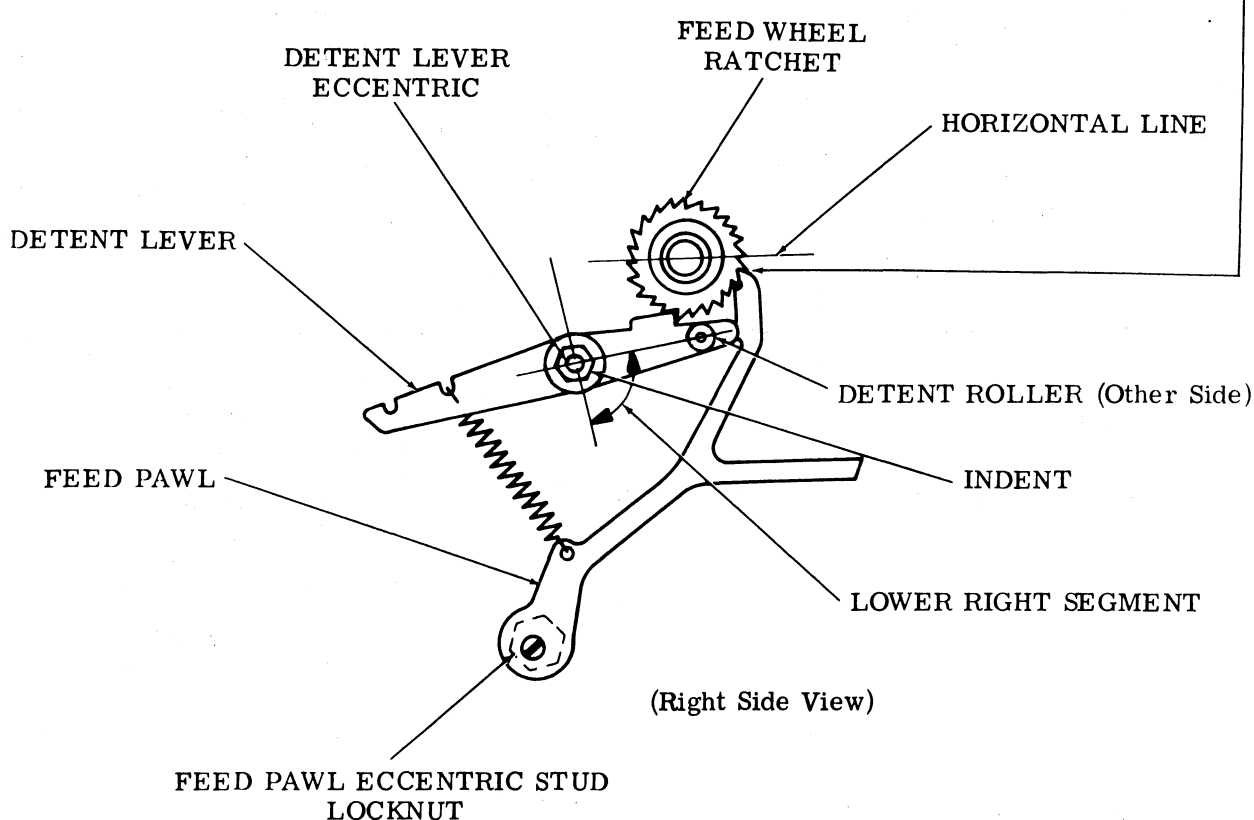
Requirement

Detent lever eccentric indent should be positioned within the lower right segment.

(2) To Check
Position feed wheel with its shaft oil hole up. Position detent roller against feed wheel ratchet and high of feed pawl eccentric stud locknut toward the right.

Requirement

Feed pawl should fully engage the first feed wheel ratchet tooth below a horizontal line through the ratchet center.



To Adjust

Loosen locknut and position feed pawl eccentric stud locknut. Tighten locknut. Check LATERAL AND FRONT TO REAR FEED WHEEL POSITION DETENT adjustment (2.15).

2.15 Punch Mechanism (continued)

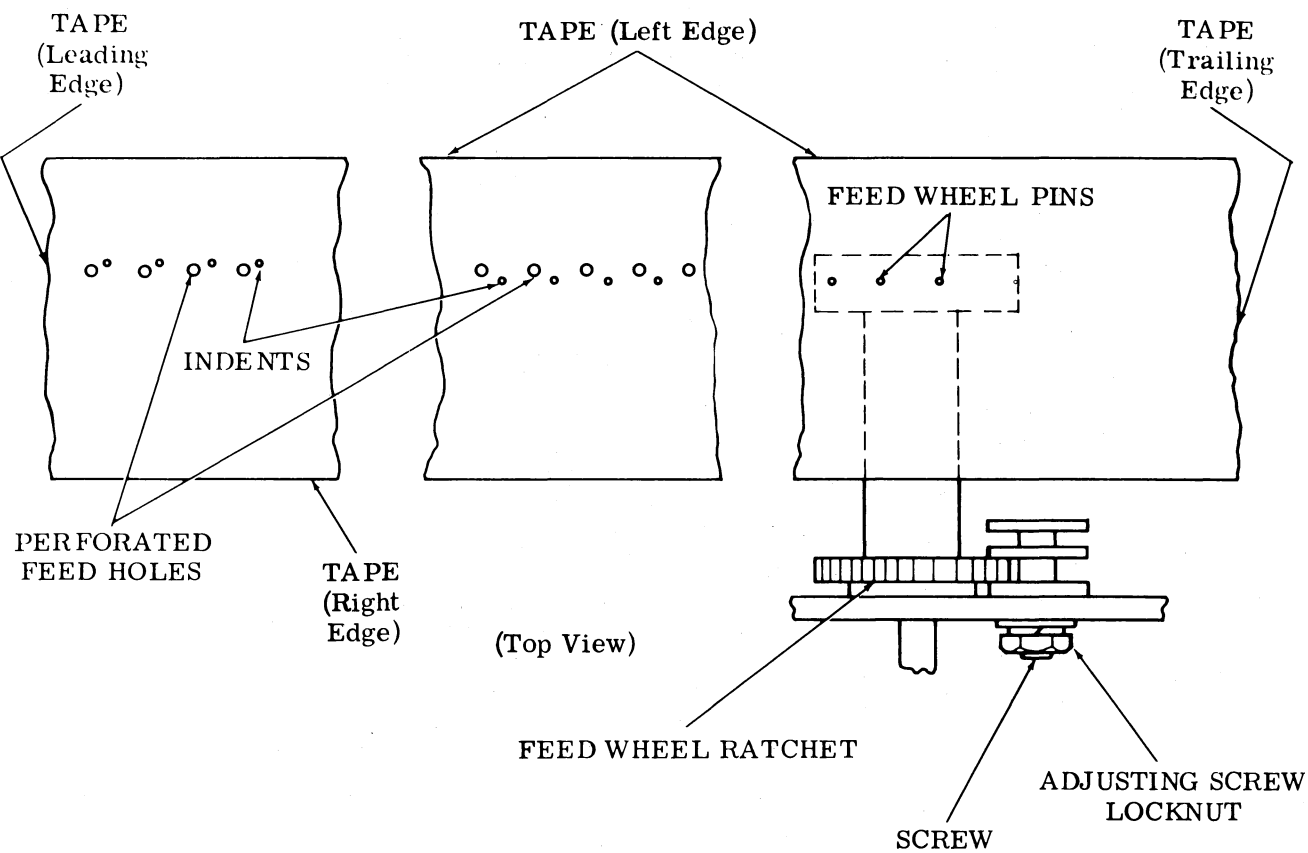
LATERAL AND FRONT TO REAR FEED WHEEL POSITION DETENT

To Check

With the unit operating under power, prepare length of blank (no code perforations) tape.

Requirement

As tape advances through the punch block, indents formed by feed wheel pins should be completely punched out of tape by the feed hole punch pin.



To Adjust

For misaligned indents:

Loosen adjusting screw locknut. To move indent toward tape's rear edge, turn screw clockwise; to move indent toward front edge, turn screw counterclockwise.

For indents between feed holes:

Loosen detent eccentric locknut (2.14). To move indent toward tape's leading edge, rotate eccentric counterclockwise; to move indent toward tape's trailing edge, rotate eccentric clockwise.

Note: Check, and if necessary refine, DETENT LEVER AND FEED PAWL adjustment (2.14).

2.16 Punch Mechanism (continued)

TEN CHARACTERS PER INCH

To Check

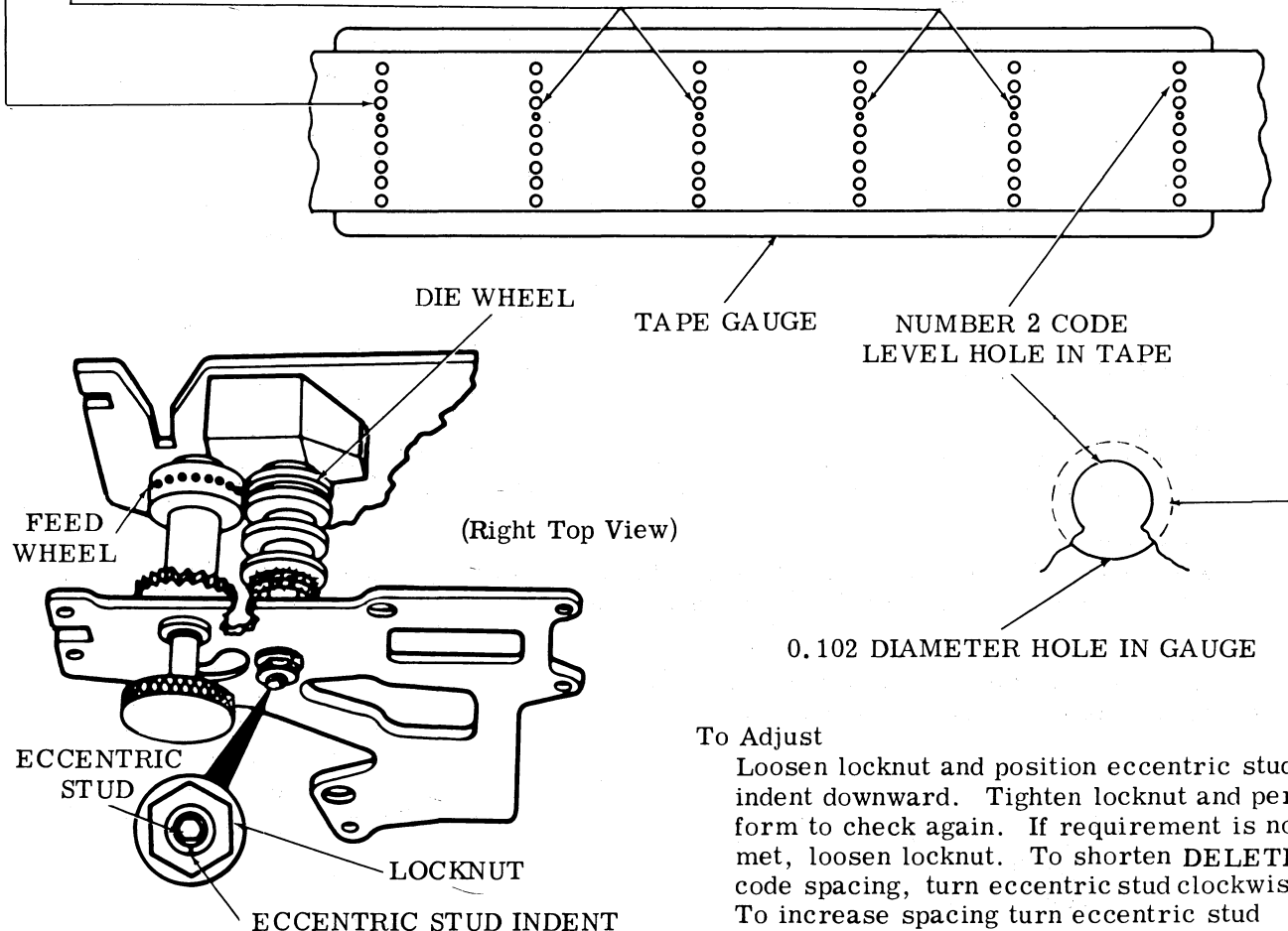
With unit operated under power, prepare a sample tape consisting of six consecutive sets of 9 NULL (no perforations) codes followed by 1 DELETE (all code holes punched) code. Place sample tape on a TP302990 tape gauge with the tape's number 3 code level hole (in first DELETE code) directly over the first 0.072 diameter tape gauge hole.

(1) Requirement

The entire number 2 code level hole (in sixth DELETE code) should be directly over the 0.102 diameter gauge hole.

(2) Requirement

Associated tape gauge holes should be visible through the number 3 code level hole of the remaining 4 DELETE codes.



Note 1: Before adjusting, check TAPE GUIDE ASSEMBLY SPRING (2.17), BIAS SPRING (PUNCH BLOCK) (2.17).

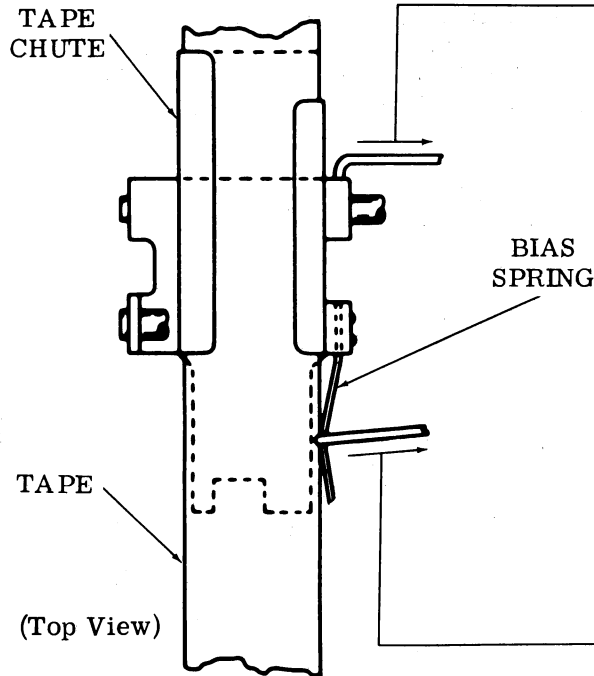
Recheck requirement.

To Adjust

Loosen locknut and position eccentric stud indent downward. Tighten locknut and perform to check again. If requirement is not met, loosen locknut. To shorten DELETE code spacing, turn eccentric stud clockwise. To increase spacing turn eccentric stud counterclockwise. Tighten locknut.

Note 2: After adjusting remove tape, hold tape shoe (2.18) away from feed wheel and disengage feed pawl from ratchet wheel. Feed wheel should rotate freely — if not, refine above adjustment.

2.17 Punch Mechanism (continued)

TAPE GUIDE ASSEMBLY SPRING

(1) Requirement

Min 16 oz

to move tape guide assembly away from tape guide block.

(2) Requirement

Tape guide assembly should freely return to contact tape guide block.

To Adjust

Requirement (1): replace spring;
requirement (2): reposition tape guide assembly mounting post.

Note: On units with backspace mechanism, check bias spring (tape chute), only if it is suspected out of requirement.

To Check

Disengage selector and function clutches.
Place tape in mechanism. Check at point where spring touches tape.

Requirement

Min 1-1/4 oz---Max 2-1/4 oz
to move spring from tape.

To Adjust

Bend spring.

BIAS SPRING (PUNCH BLOCK)

(1) Requirement

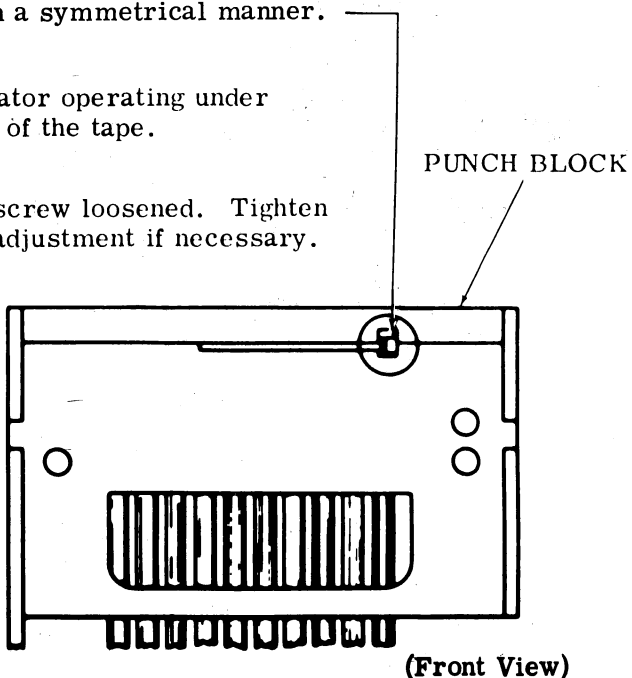
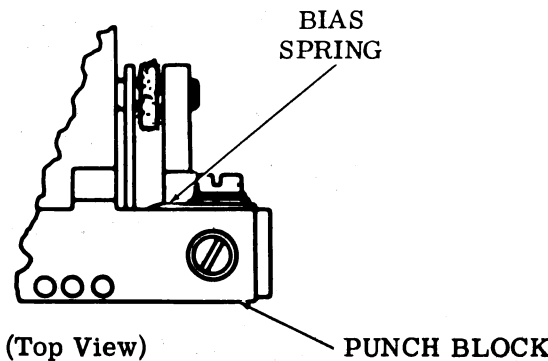
With tape removed from the punch block, the tape guide spring should rest against the clearance slot in the block in a symmetrical manner.

(2) Requirement

With tape in the punch block and the reperforator operating under power, the spring should not distort the edge of the tape.

To Adjust

Bend the spring and position it with its mounting screw loosened. Tighten screw. Check requirement under power, refine adjustment if necessary.



2.18 Punch Mechanism (continued)

Note: Before checking feed pawl and detent spring tensions, check that the detent lever eccentric is located in its lower right segment (2.14).

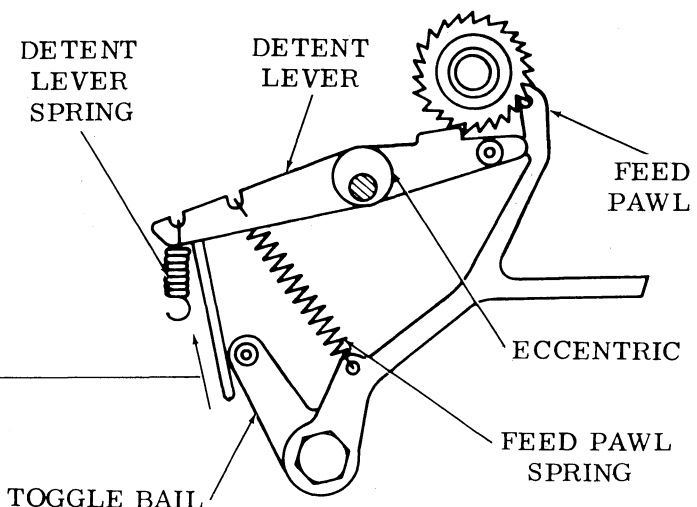
FEED PAWL SPRING

To Check

Disengage selector and function clutches.
Unhook detent lever spring.

Requirement

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



(Right Side View)

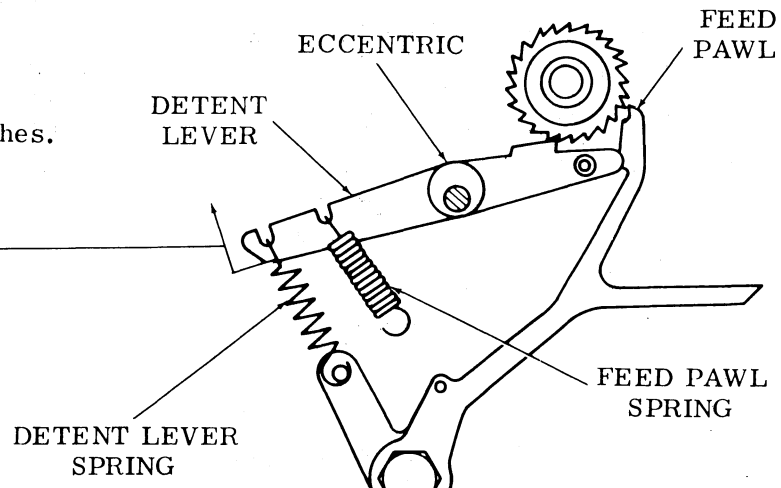
DETENT LEVER SPRING

To Check

Disengage selector and function clutches.
Unhook feed pawl spring.

Requirement

Min 7 oz---Max 10 oz
to start detent lever moving.



(Right Side View)

2.19 Punch Mechanism (continued)

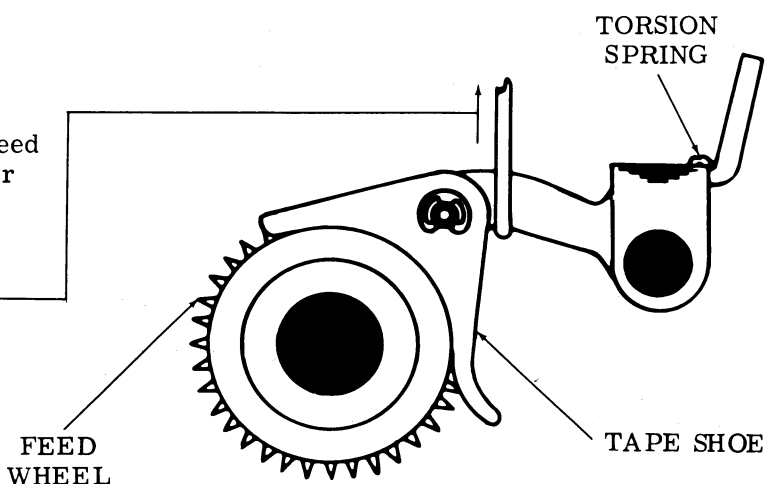
TAPE SHOE TORSION SPRING

To Check

With unit off and if present, position feed pawl extension out of tape feed disabler lever path.

Requirement

Min 13 oz---Max 18 oz
to start tape shoe moving.



(Right Side View)

TAPE GUIDE

To Check

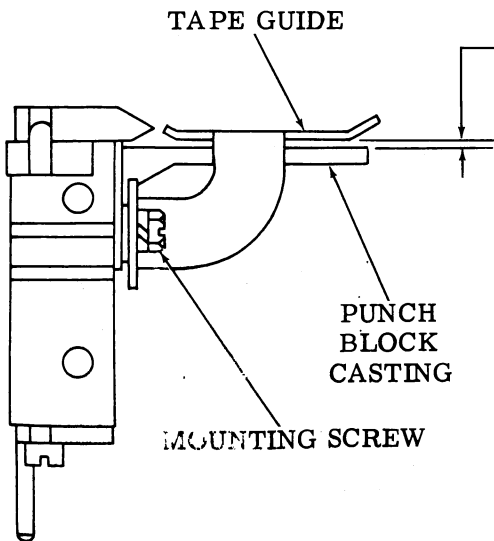
Remove tape from the mechanism.

Requirement

Min 0.008 inch---Max 0.015 inch
between the tape guide and punch block casting top surface.

To Adjust

Loosen mounting screw and position tape guide. Keep edge of guide flush with side of punch block casting.



(Right Side View)

2.20 Selector Mechanism

SELECTOR ARMATURE

Note 1: Do not make this adjustment if SELECTOR MAGNET BRACKET (2.25) and SELECTOR RECEIVING MARGIN (2.29) adjustments are within requirement.

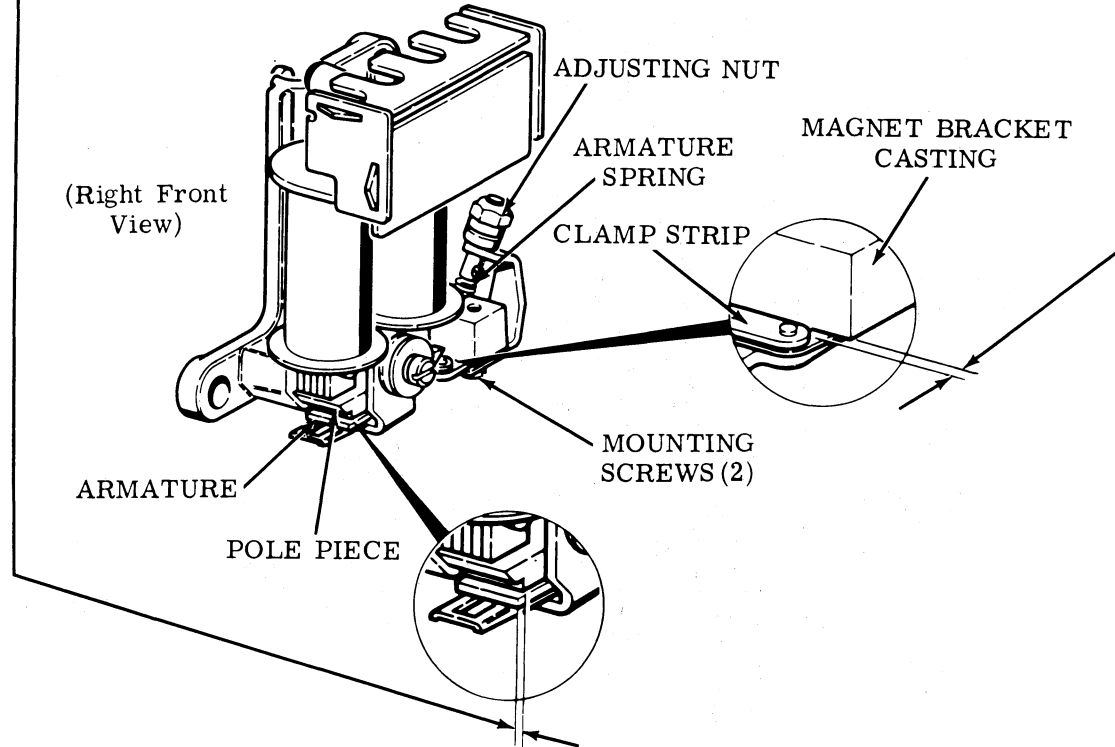
Note 2: To facilitate adjustment, remove range finder assembly and selector magnet assembly.

(1) Requirement

Min 0.025 inch---Max 0.045 inch
between clamp strip and magnet bracket casting.

(2) Requirement

Min flush---Max 0.015 inch
alignment of outer edge of armature with outer edge of pole pieces.



To Adjust

Position adjusting nut — take extreme care not to over tighten and damage armature spring — to hold armature firmly against casting pivot edge.

Loosen mounting screws (2) and position armature. Tighten screws.

Reinstall assemblies. Check SELECTOR ARMATURE SPRING adjustment (2.24).

Requirement

As armature moves to its unattracted position, the start lever should move freely into the armature extension slot.

To Adjust

Refine above adjustment.

2.21 Selector Mechanism (continued)

SELECTOR ARMATURE DOWNSTOP

To Check

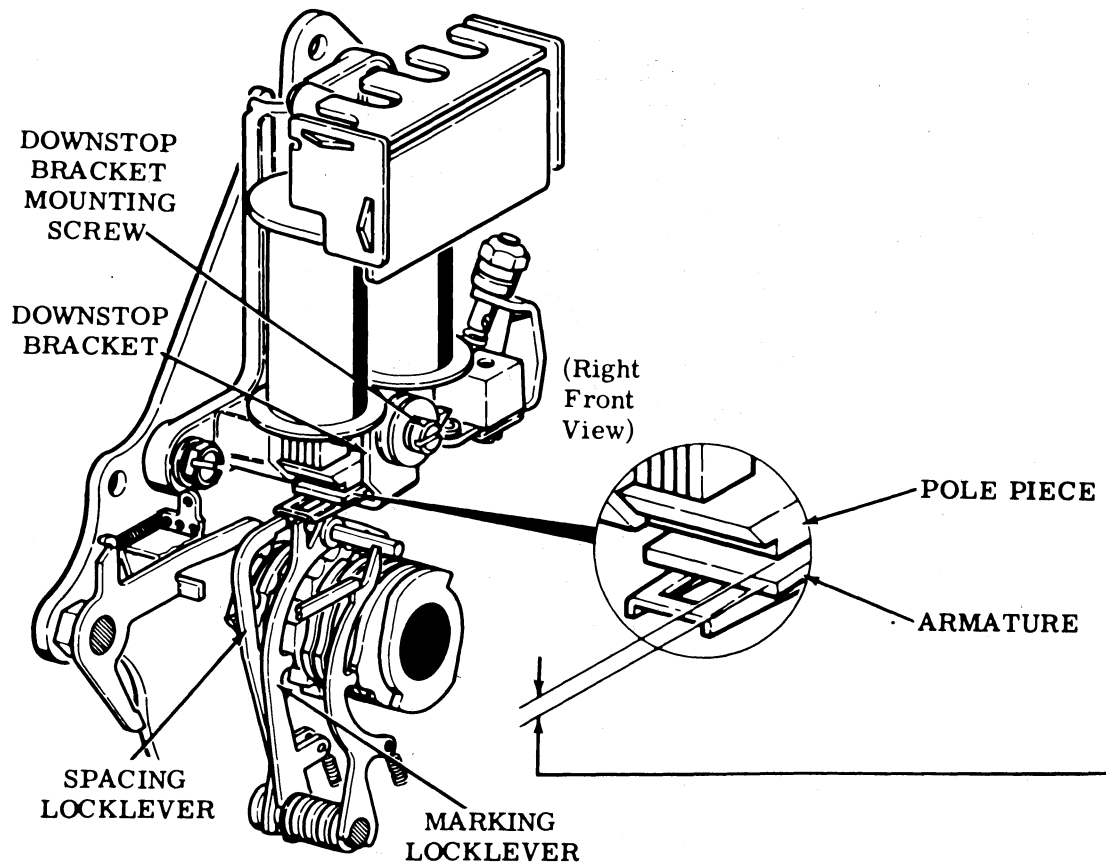
With magnet de-energized, position locklevers on their cam high and armature against its downstop.

Requirement

Min 0.020 inch---Max 0.025 inch
between pole piece and armature end.

To Adjust

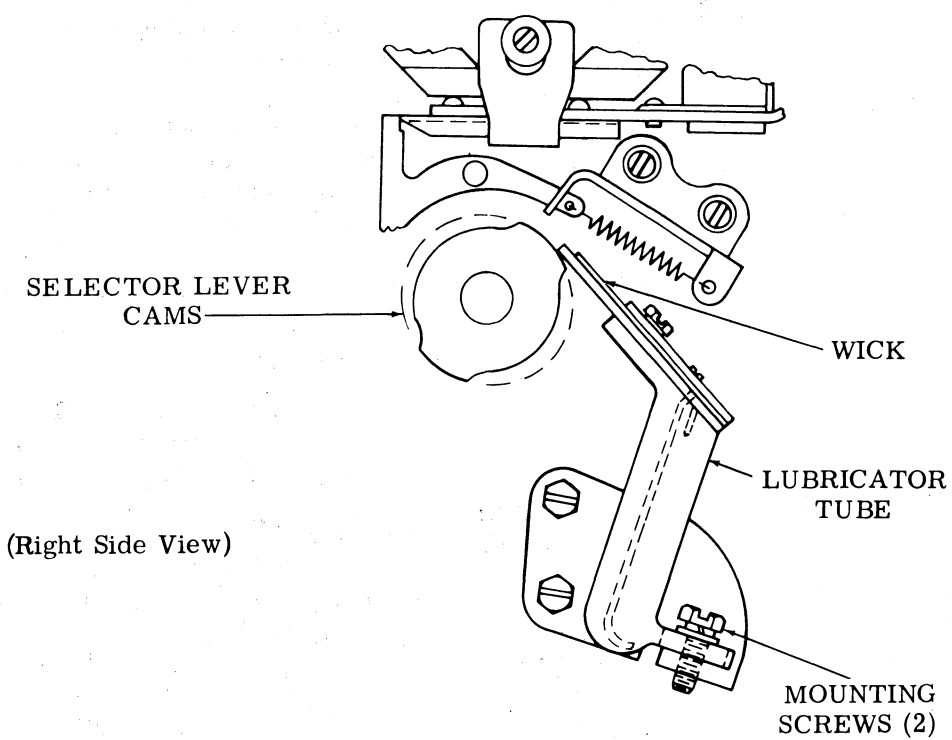
Loosen downstop bracket mounting screw and position downstop.
Tighten screw.



2.22 Selector Mechanism (continued)

SELECTOR CAM LUBRICATOR**Requirement**

Wick should contact the high on each selector lever cam, with no more than 1/32 inch deflection. Gauge by eye.



2.23 Selector Mechanism (continued)

Note: For units equipped with character received contact mechanism, perform (3.24) adjustments in place of these two adjustments.

RANGE FINDER KNOB PHASING

(1) Requirement

With range finder knob placed at its extreme clockwise position, the zero mark should align (within ten marks) with indicator. Rack should be positioned against its stop.

To Adjust

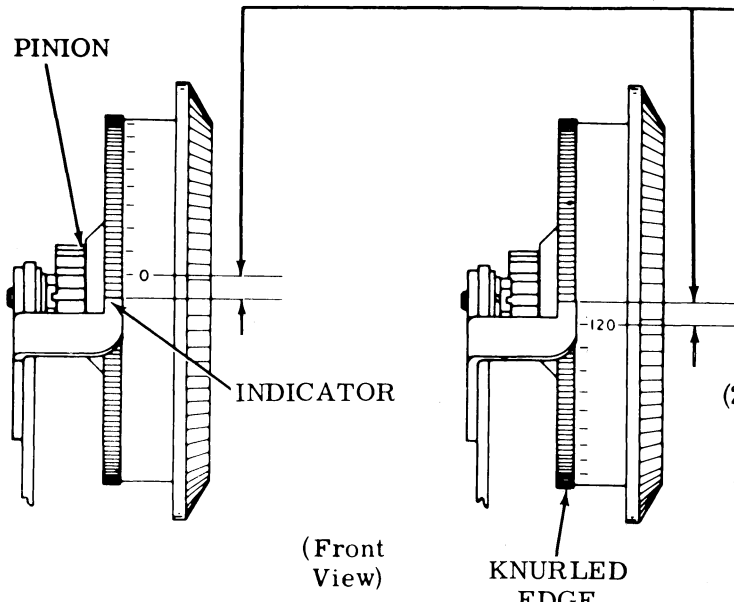
Position rack counterclockwise against its stop. Loosen mounting nut, position knob. Tighten nut. Check that knob can be positioned to both upper and lower limit markings. If necessary, refine adjustment.

(2) Requirement

Range finder knob should rest against its flat washer, with indicator engaging knurled edge to keep range finder from repositioning.

To Adjust

Loosen indicator clampscrew. With knob against its flat washer, position indicator and tighten clampscrew.

SELECTOR CLUTCH STOP ARM

To Check

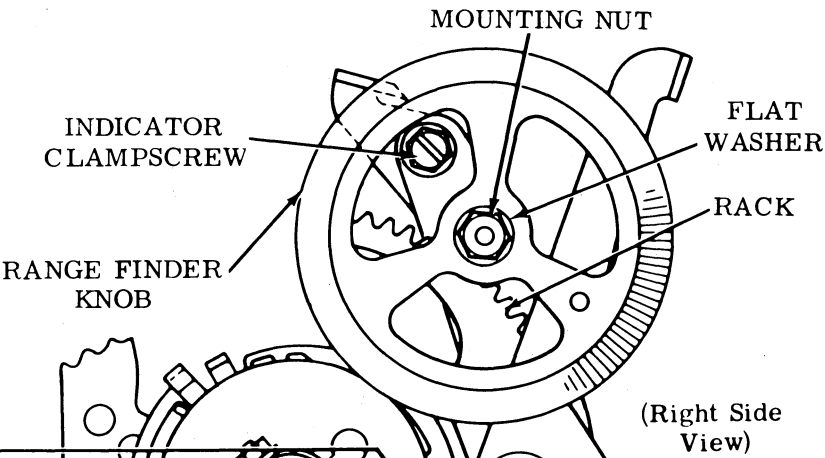
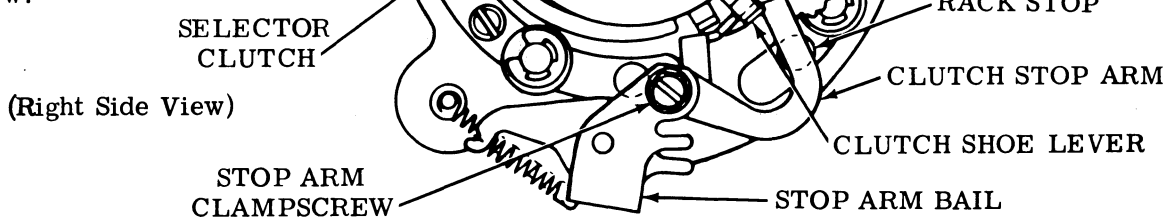
Set range scale at 60. Latch selector clutch and place armature in its marking position.

Requirement

Stop arm should engage shoe lever, by approximately full thickness.

To Adjust

Loosen stop arm clampscrew and position stop arm. Tighten clampscrew.



2.24 Selector Mechanism (continued)

SELECTOR ARMATURE SPRING

(1) To Check

Position marking locklever, spacing locklever, and start lever on their cam highs. Hold scale as vertical as possible.

Requirement

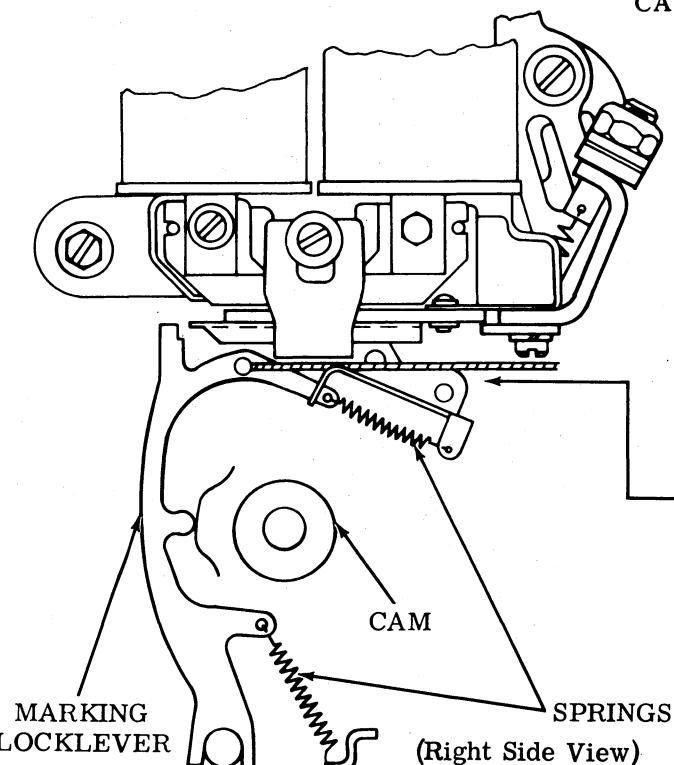
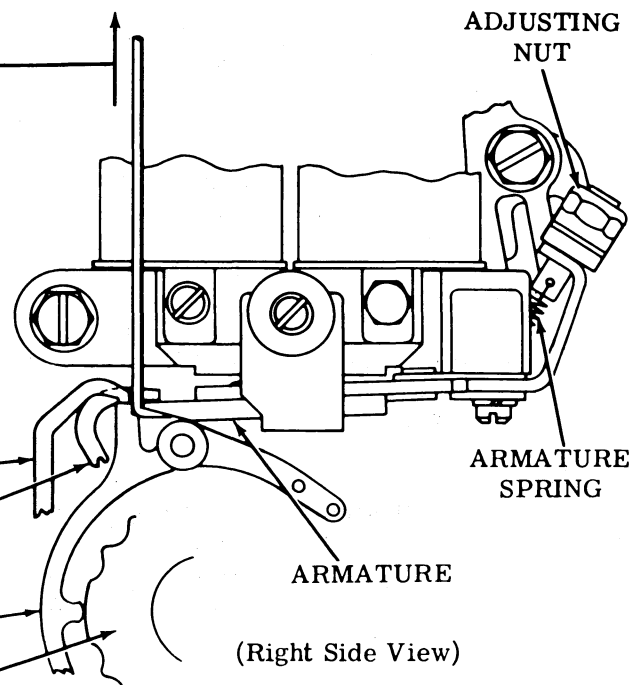
Min 4-1/2 oz---Max 5-1/2 oz
to pull armature to its marking position.

To Adjust

Rotate adjusting nut.

(2) To Check

If a Signal Distortion Test Set is available, perform SELECTOR RECEIVING MARGINS (2.29) adjustment. If necessary, refine To Adjust above.

MARKING LOCKLEVER SPRINGS

To Check

Energize magnet. Latch selector clutch and place all pushlevers in marking (selected) position. Hold scale as horizontal as possible.

Requirement

Min 4 oz---Max 9 oz
to start marking locklever extension moving.

To Adjust

Replace either, or both springs.

2.25 Selector Mechanism (continued)

SELECTOR MAGNET BRACKET

Note: Before making this adjustment, check SELECTOR ARMATURE SPRING adjustment (2.24).

(1) To Check

Position marking and spacing lock-levers on their cam high. Place all pushlevers in the marking (selected) positions. De-energize magnets to place armature in its unattracted position. Check requirement for both cycles.

Requirement

Min 0.009 inch---Max 0.016 inch between armature extension and marking locklever.

To Adjust

Loosen bracket mounting screws (2) and link clampscrew friction tight. Use adjusting link to position magnet bracket. Tighten link clampscrew.

(2) To Check

Place armature in attracted position. To check minimum, rotate main shaft to position marking locklever under armature extension; to check maximum, latch main shaft clutches.

Requirement

Min some---Max 0.003 inch between armature extension under surface and marking locklever.

(3) To Check

With armature held in its attracted position, manually trip selector clutch. Rotate main shaft until number 8 pushlever just falls into its marking position.

Requirement

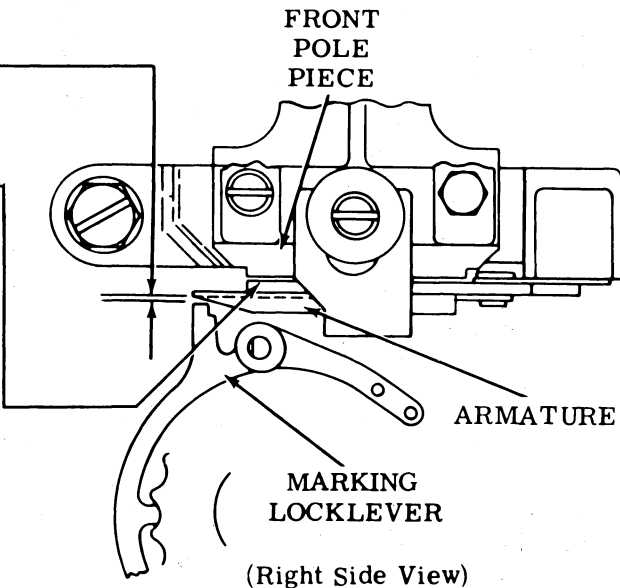
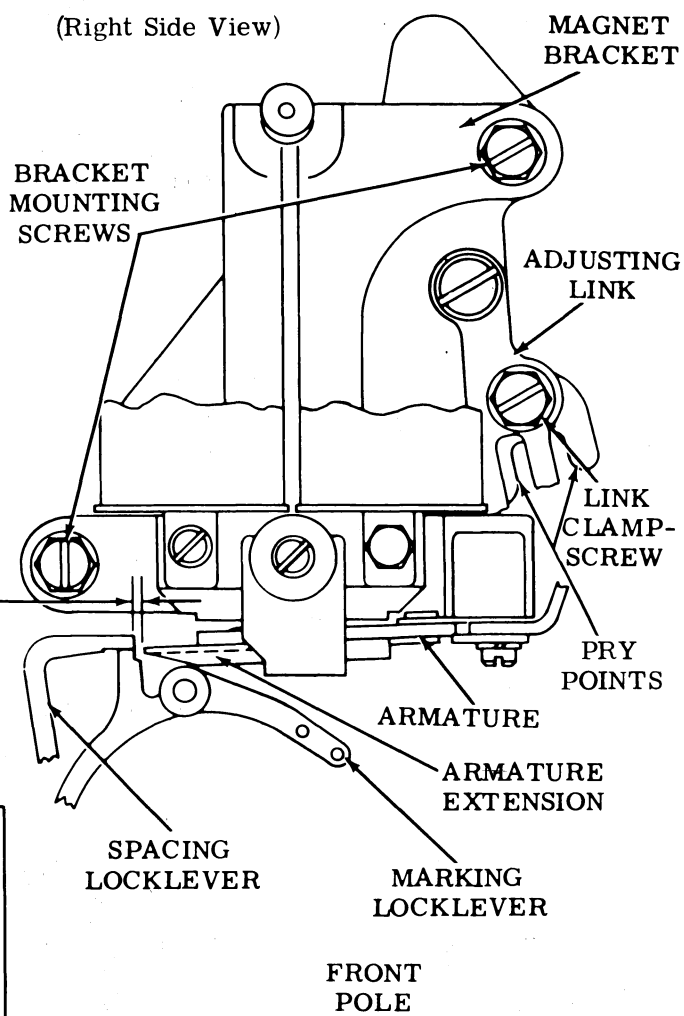
Max 0.010 inch between armature and front pole piece.

To Adjust

Use pry points to position magnet bracket. Tighten bracket mounting screws (2).

(4) To Check

Rotate main shaft, check for binds between start lever and armature extension. Recheck each above requirement. If necessary, refine with associated adjustment.



2.26 Selector Mechanism (continued)

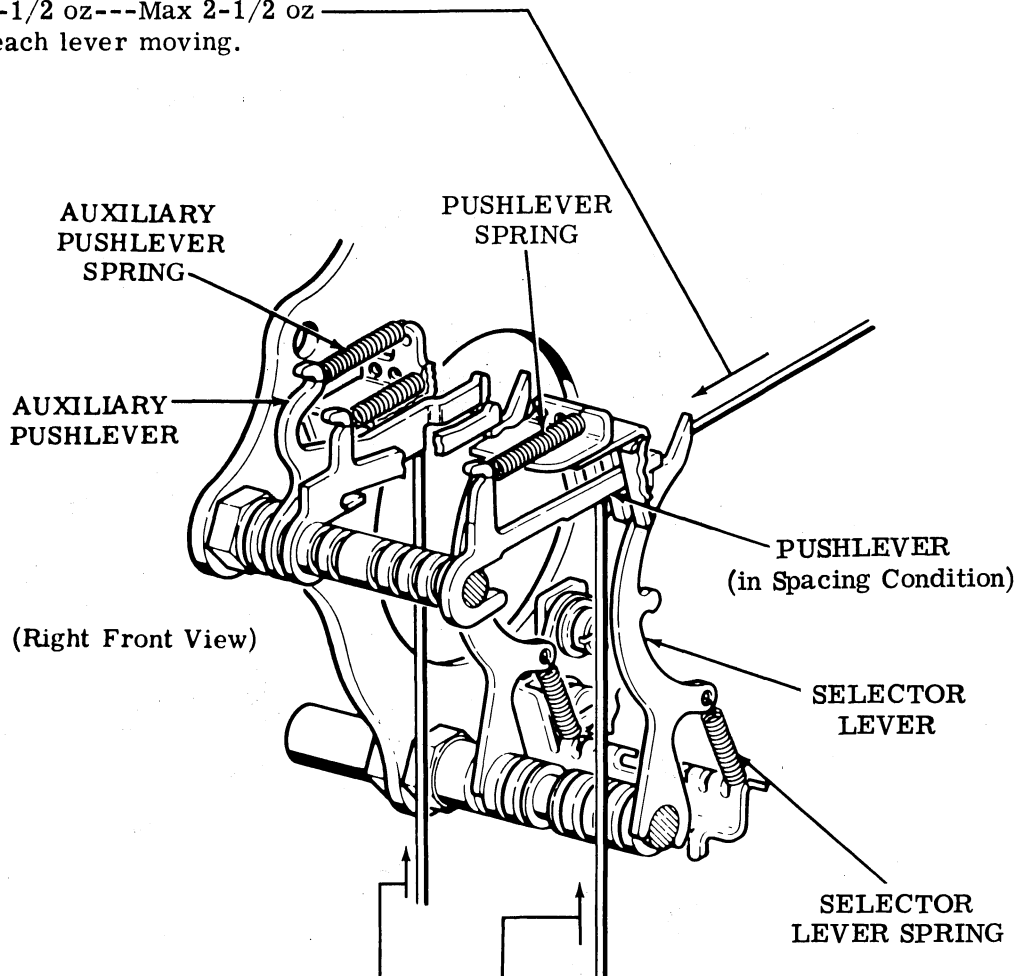
SELECTOR LEVER SPRING

To Check

Place selectors on their cam highs and latch pushlever reset bail on the lever guide. Check each selector lever spring.

Requirement

Min 1-1/2 oz---Max 2-1/2 oz
to start each lever moving.

AUXILIARY PUSHLEVER SPRING

To Check

Place auxiliary lever in its unlatched (not selected) position.

Requirement

Min 1/2 oz---Max 1-1/2 oz
to start auxiliary pushlever moving.

SELECTOR PUSHLEVER SPRING

To Check

Place pushlevers in their unlatched (not selected) position. Check each lever.

Requirement

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

2.27 Selector Mechanism (continued)

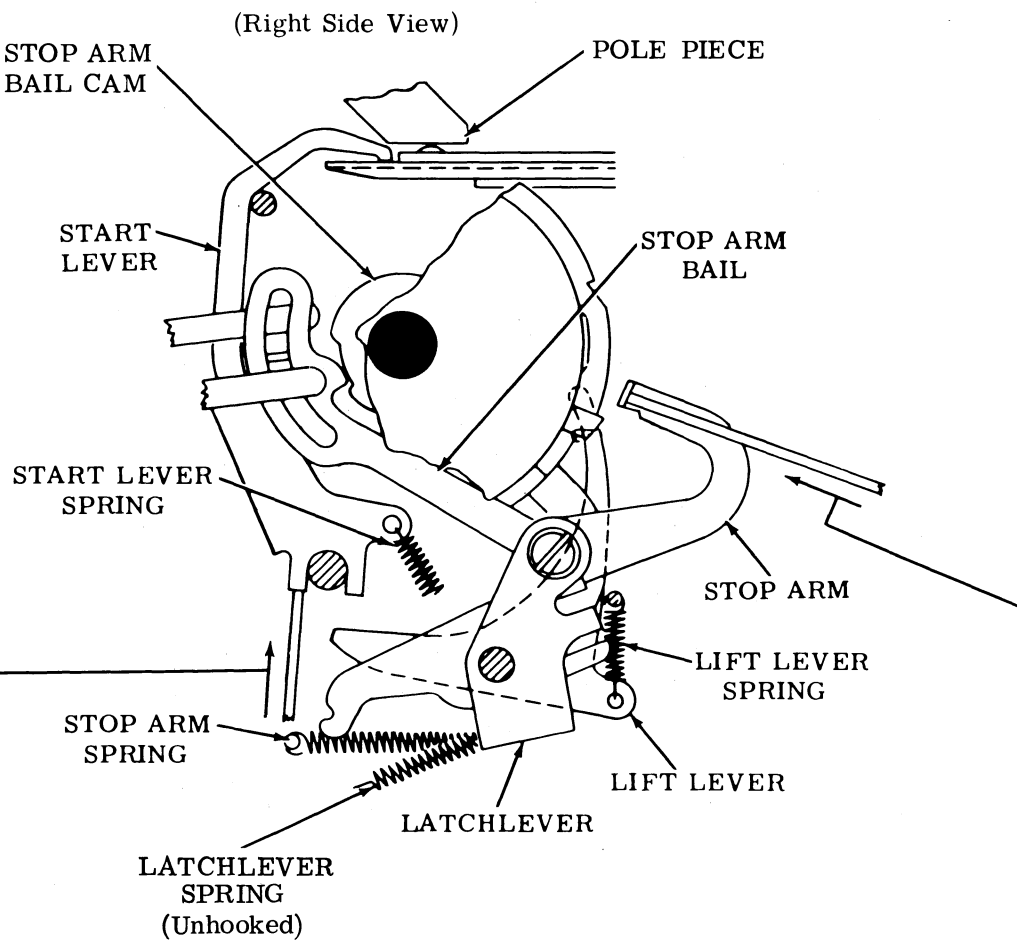
START LEVER SPRING

To Check

Unhook latchlever spring. Position stop arm bail in indent of its cam. Set range scale at 60.

Requirement

Min 10 oz---Max 14 oz
to lift start lever.

LIFT LEVER SPRING

To Check

Position lift lever on its cam high. Release and hook scale to one end of lift lever spring.

Requirement

Min 3 oz---Max 5 oz
to pull spring to its installed length.

STOP ARM SPRING

To Check

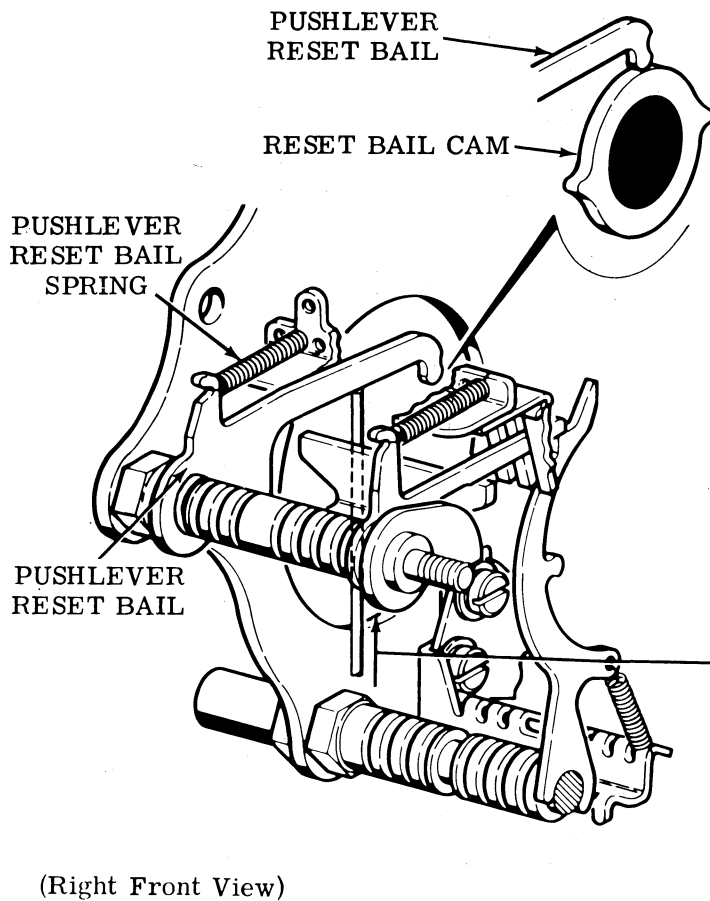
Unhook latchlever spring. Position stop arm bail in indent of its cam. Set range scale at 60.

Requirement

Min 9-1/2 oz---Max 13 oz
to start the stop arm moving.

Note: Reinstall unhooked latchlever spring.

2.28 Selector Mechanism (continued)

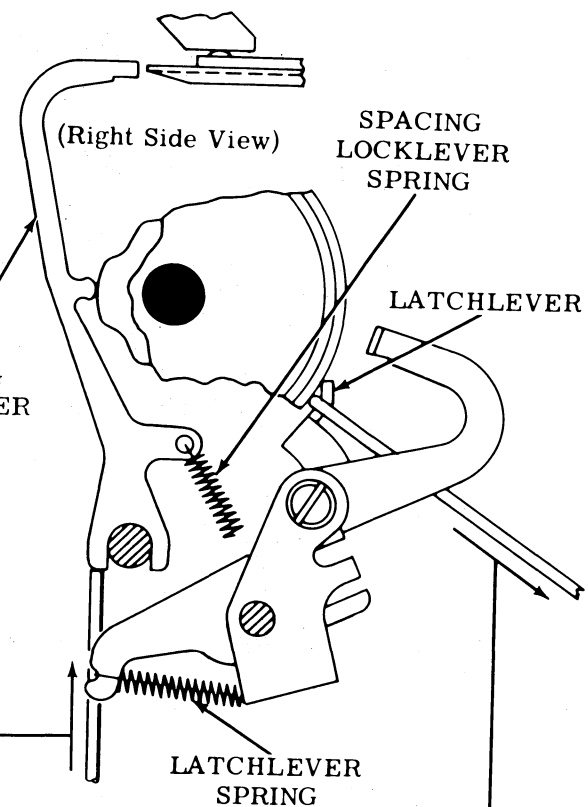
PUSHLEVER RESET BAIL SPRING

To Check

Place pushlevers in their unlatched (not selected) position and the pushlever reset bail on its cam low.

Requirement

Min 1-1/2 oz---Max 2-1/2 oz
to move bail from its cam.

SPACING LOCKLEVER SPRING

To Check

Energize magnet and latch selector clutch.

Requirement

Min 18 oz---Max 26 oz
to start locklever moving.

SELECTOR CLUTCH LATCHLEVER SPRING

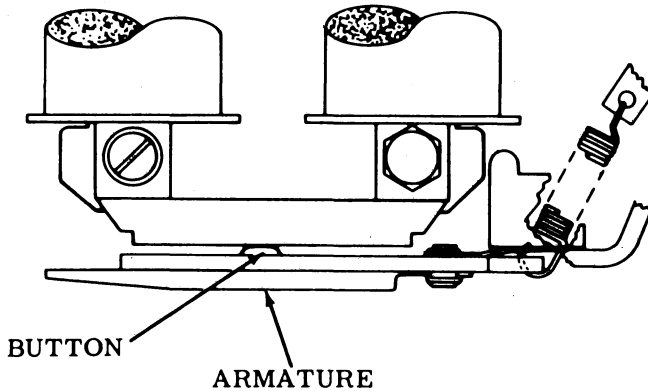
To Check

Position latchlever on the low part of its cam disc.

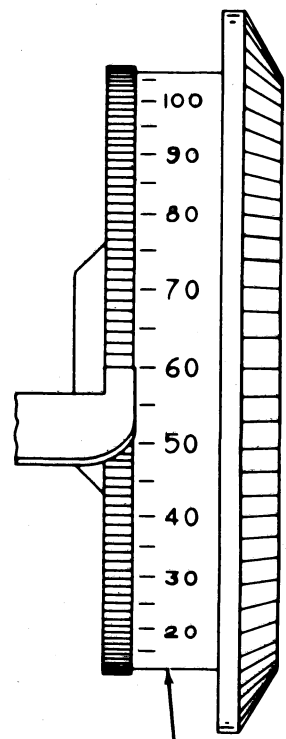
Requirement

Min 2 oz---Max 4 oz
to start latchlever moving.

2.29 Selector Mechanism and Tape Platform



(Right Side View)



RANGE SCALE

(Front View)

SELECTOR RECEIVING MARGINS

Requirement

When a Signal Distortion Test Set is available, selector armature spring tension should be refined, if necessary, to meet the following selector receiving margin.

SPEED (WPM)	PERCENT MARKING AND SPACING BIAS TOLERATED	PERCENT MARKING AND SPACING END DISTORTION TOLERATED (SCALE SET AT BIAS OPTIMUM) TOLERANCE WITHOUT RECEIVING SIGNAL REGENERATION
100	35	35
150	25	25

To Adjust

Refine the SELECTOR ARMATURE SPRING (2.24) adjustment. Adjust spring tension for maximum of 5 percent internal bias.

(Right Side View)

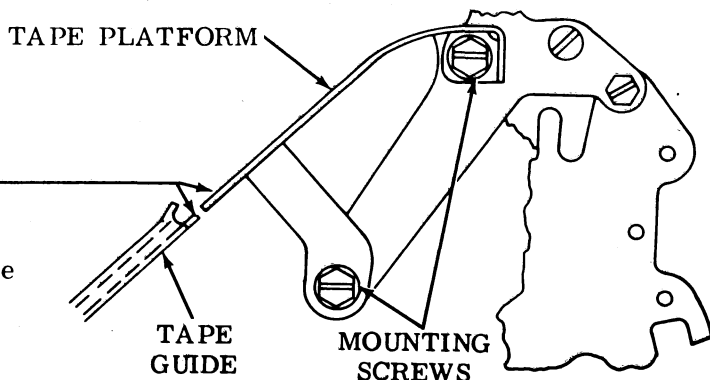
TAPE PLATFORM

Requirement

Tape platform should be aligned with tape guide.

To Adjust

Loosen mounting screws and position tape platform. Tighten screws.



3. VARIABLE FEATURES

3.01 Manual Interfering Tape Feed-Out Mechanism

TRIP LEVER - MANUALLY OPERATED

To Check

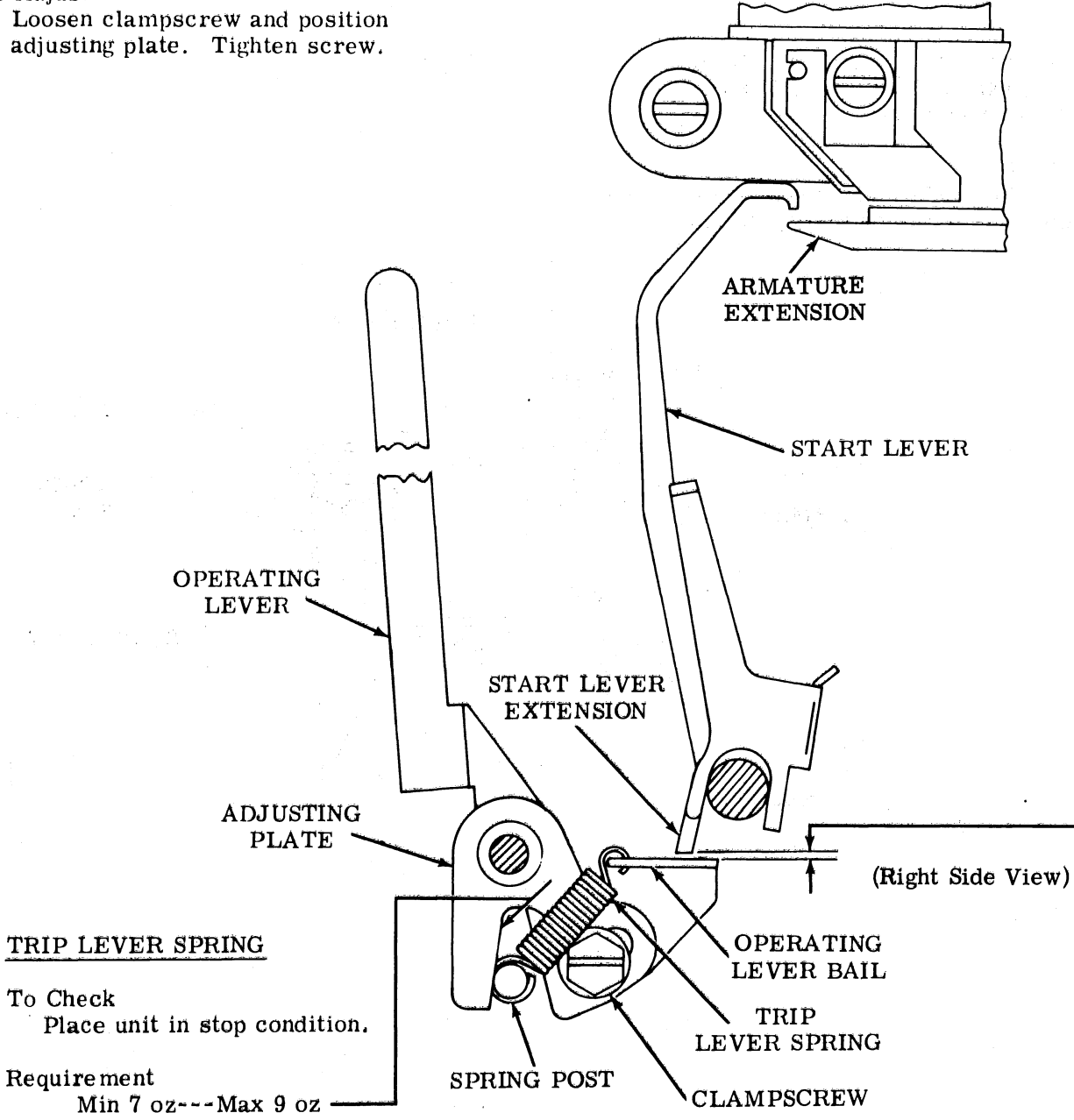
With unit in stop condition, trip and rotate selector clutch to position start lever over armature extension. Hold adjusting plate against spring post.

Requirement

Min some---Max 0.010 inch
between start lever extension and operating lever bail.

To Adjust

Loosen clampscrew and position
adjusting plate. Tighten screw.



TRIP LEVER SPRING

To Check

Place unit in stop condition.

Requirement

Min 7 oz---Max 9 oz
to pull spring to installed length.

3.02 Remote Control Noninterfering Tape Feed-Out Mechanism

MAGNET ARMATURE HINGE

Requirement

The armature should be flush with the magnet pole face and with the bracket.

To Adjust

Loosen mounting screw and spring post. Position armature. Tighten both the mounting screw and the spring post.

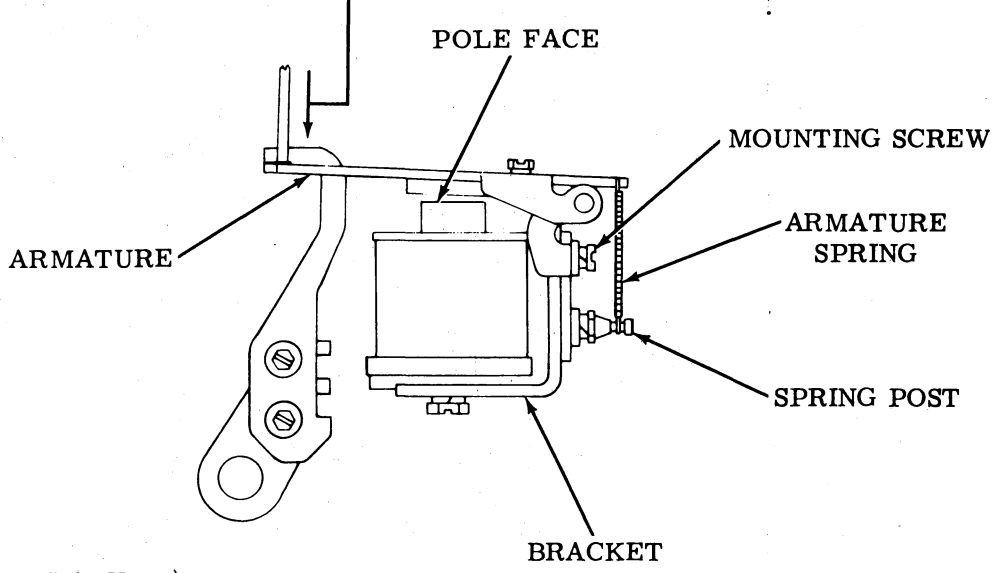
ARMATURE SPRING

To Check

Place unit in stop condition. (Check requirement with armature in the unattracted position.)

Requirement

Min 9 oz---Max 11 oz
to start the armature extension moving.



(Right Side View)

3.03 Remote Control Noninterfering Tape Feed-Out Mechanism (continued).

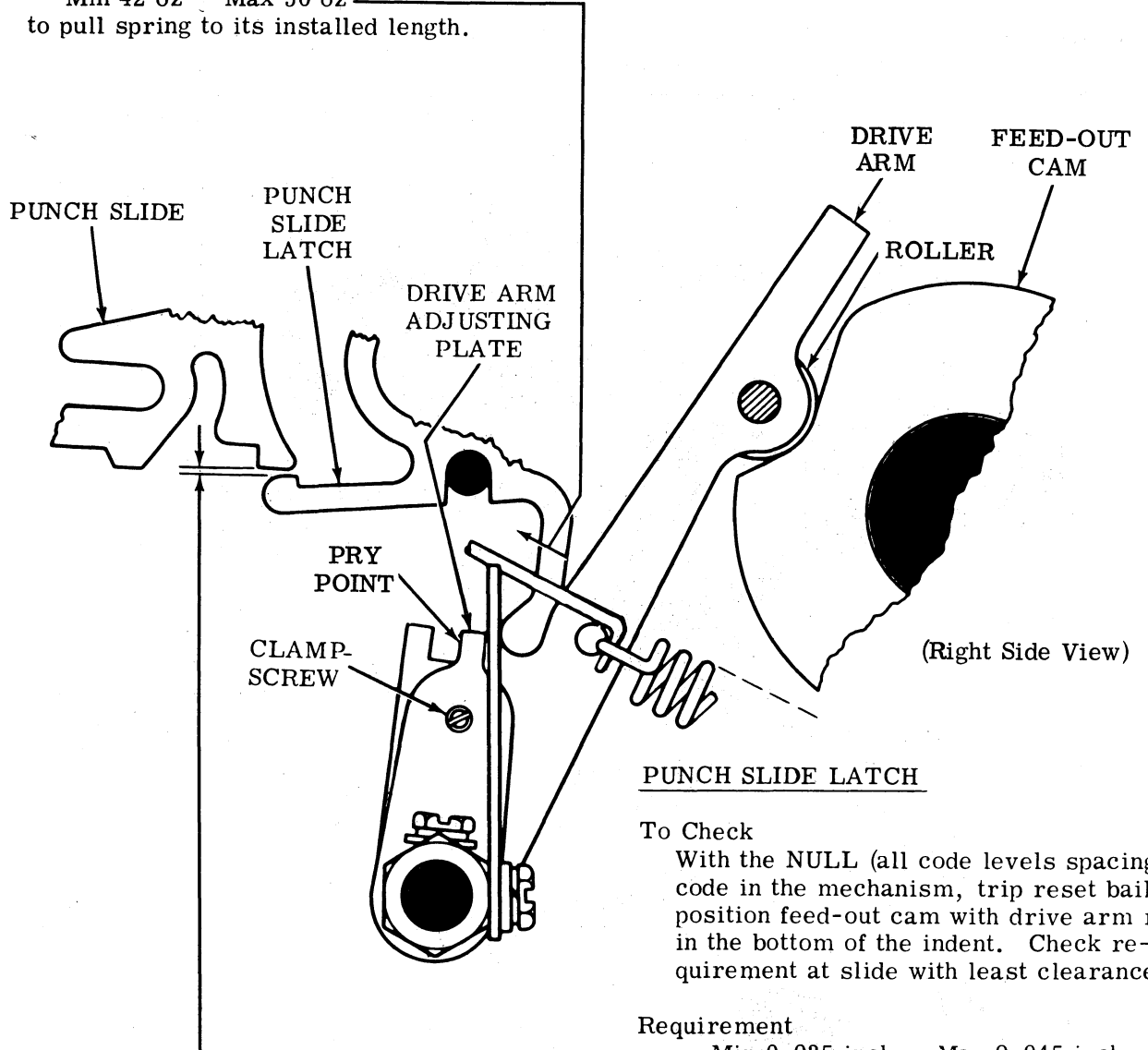
DRIVE ARM SPRING

To Check

Place mechanism in feed-out condition and firmly hold roller in its feed-out cam indent.

Requirement

Min 42 oz---Max 50 oz
to pull spring to its installed length.

PUNCH SLIDE LATCH

To Check

With the NULL (all code levels spacing) code in the mechanism, trip reset bail and position feed-out cam with drive arm roller in the bottom of the indent. Check requirement at slide with least clearance.

Requirement

Min 0.035 inch---Max 0.045 inch
between punch slide and punch slide latch.

To Adjust

Loosen clampscrew. Use pry point to position drive arm adjusting plate. Tighten clampscrew.

3.04 Remote Control Noninterfering Tape Feed-Out Mechanism (continued)

ADJUSTING LEVER

To Check

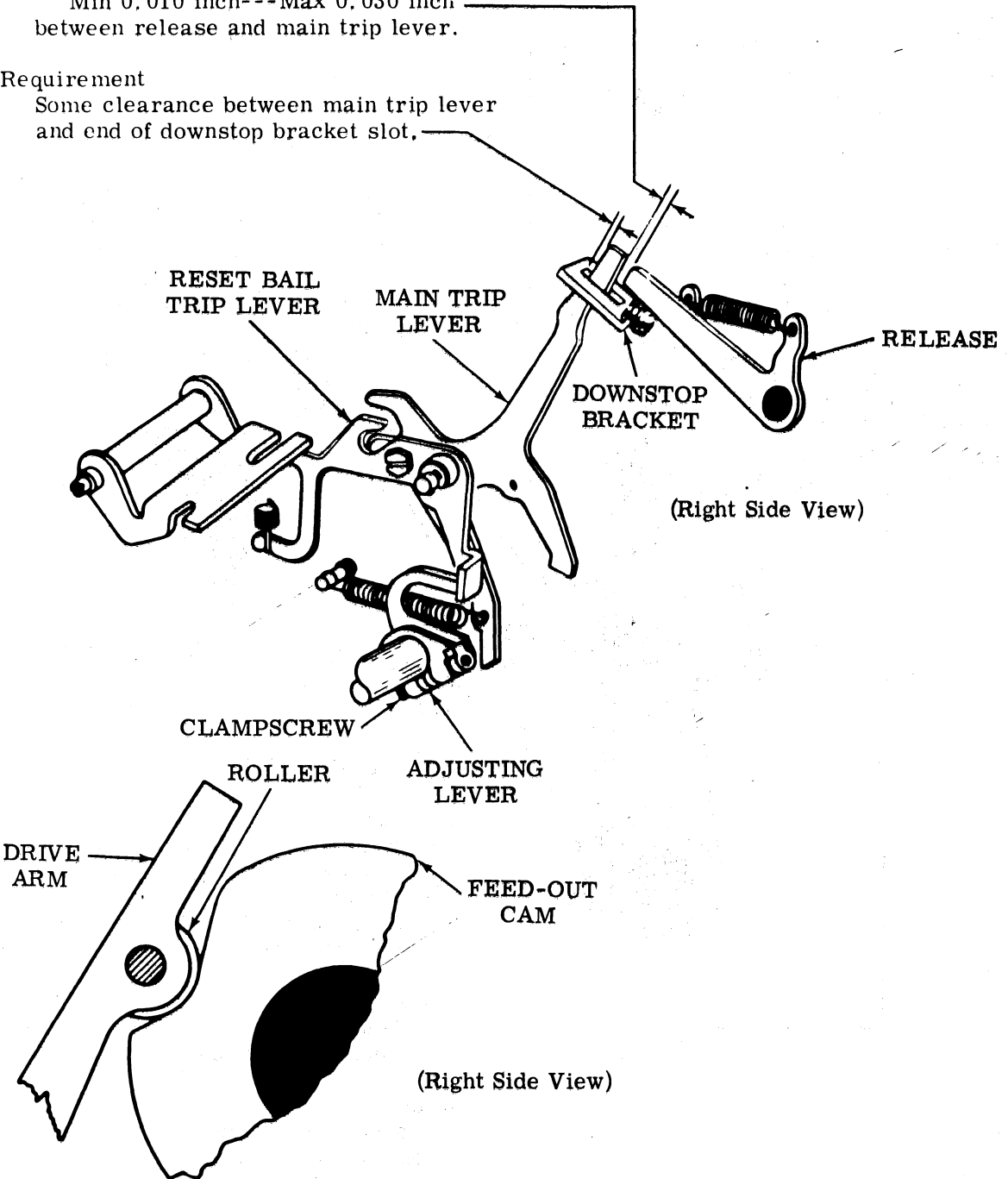
Latch selector clutch and position drive arm roller in the bottom of the feed-out cam indent.

(1) Requirement

Min 0.010 inch---Max 0.030 inch
between release and main trip lever.

(2) Requirement

Some clearance between main trip lever
and end of downstop bracket slot.



To Adjust

Loosen clampscrew and position adjusting lever. Tighten clampscrew.

3.05 Remote Control Noninterfering Tape Feed-Out Mechanism (continued)

DRIVE ARM TRIP LEVER

(1) To Check

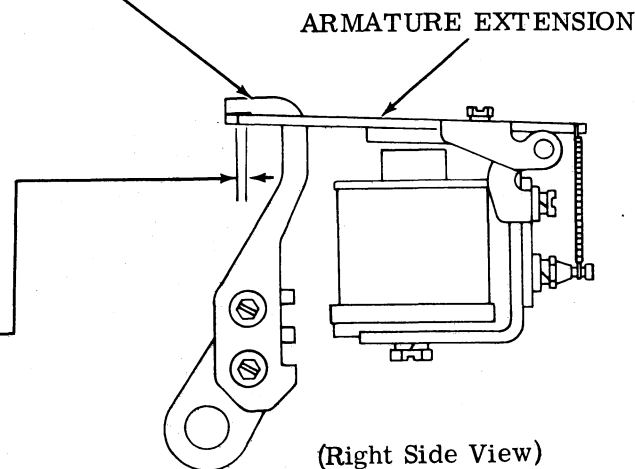
Position drive arm roller on its cam high and armature in its unattracted position.

Requirement

Min 0.010 inch---Max 0.020 inch between armature extension and drive arm trip lever.

To Adjust

Loosen the two screws which mount the magnet assembly. Position assembly and tighten screws.

DRIVE ARM TRIP LEVER

(Right Side View)

(2) To Check

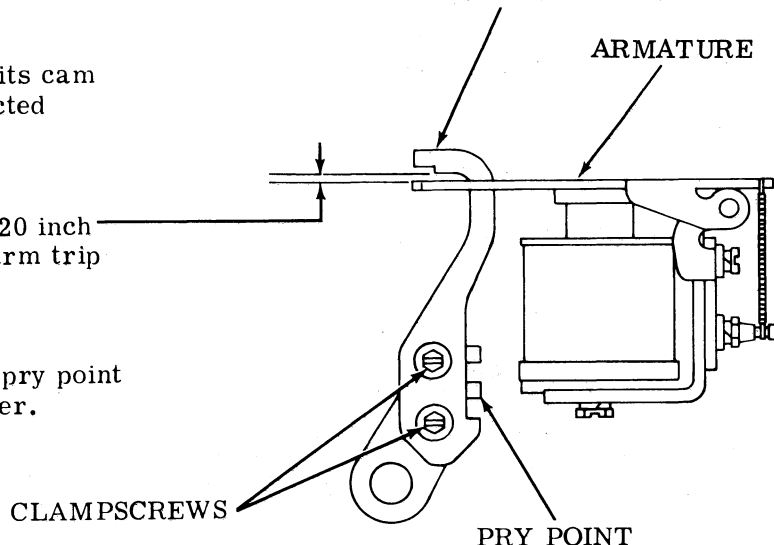
Position drive arm roller on its cam low and armature in its attracted position.

Requirement

Min 0.010 inch---Max 0.020 inch between armature and drive arm trip lever.

To Adjust

Loosen clampscrews and use pry point to position drive arm trip lever. Tighten screws.

DRIVE ARM TRIP LEVER

(Right Side View)

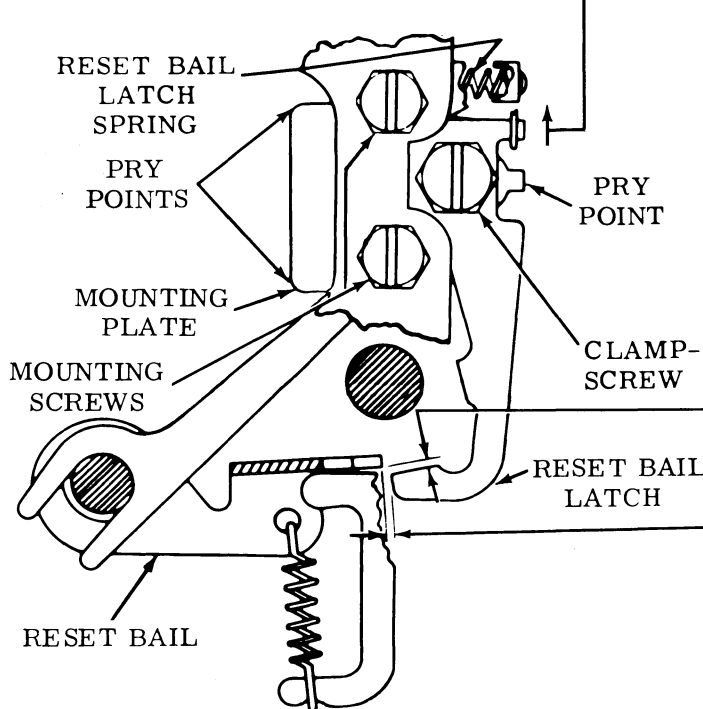
Note: There should be some clearance throughout the armature extension's full path of travel.

3.06 Remote Control Noninterfering Tape Feed-Out Mechanism (continued)

RESET BAIL LATCH SPRING

Requirement

With unit in stop condition

Min 1 oz---Max 3 oz
to start reset bail latch moving.RESET BAIL LATCH

(1) To Check

Place **DELETE** code (all code levels marking) in the unit. Rotate main shaft until function clutch trips and punch slides are to extreme left. Place **NULL** code (all code levels spacing) in the selector. Rotate main shaft until punch slides just latch.

(1) Requirement (Vertical Clearance)

Min 0.008 inch---Max 0.020 inch between reset bail and reset bail latch.

To Adjust

Loosen mounting screws and use pry point to position mounting plate. Tighten screws.

(2) Requirement (Horizontal Clearance)

With unit in stop condition

Min 0.005 inch---Max 0.020 inch between reset bail and reset bail latch.

To Adjust

Loosen clamp screw and use pry point to position bail latch. Tighten clamp screw.

(2) To Check

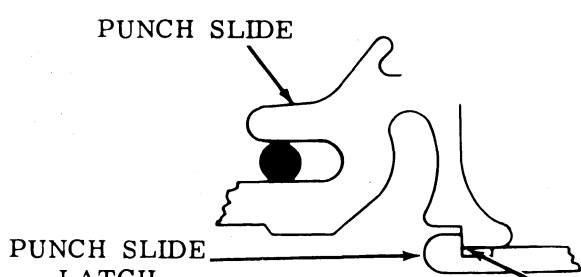
Place **DELETE** code (all code levels marking) in the unit. Rotate main shaft until function clutch trips. Place **NULL** code (all code levels spacing) in the selector. Rotate main shaft to place unit in stop position.

Requirement

Punch slides latched by punch slide latches.

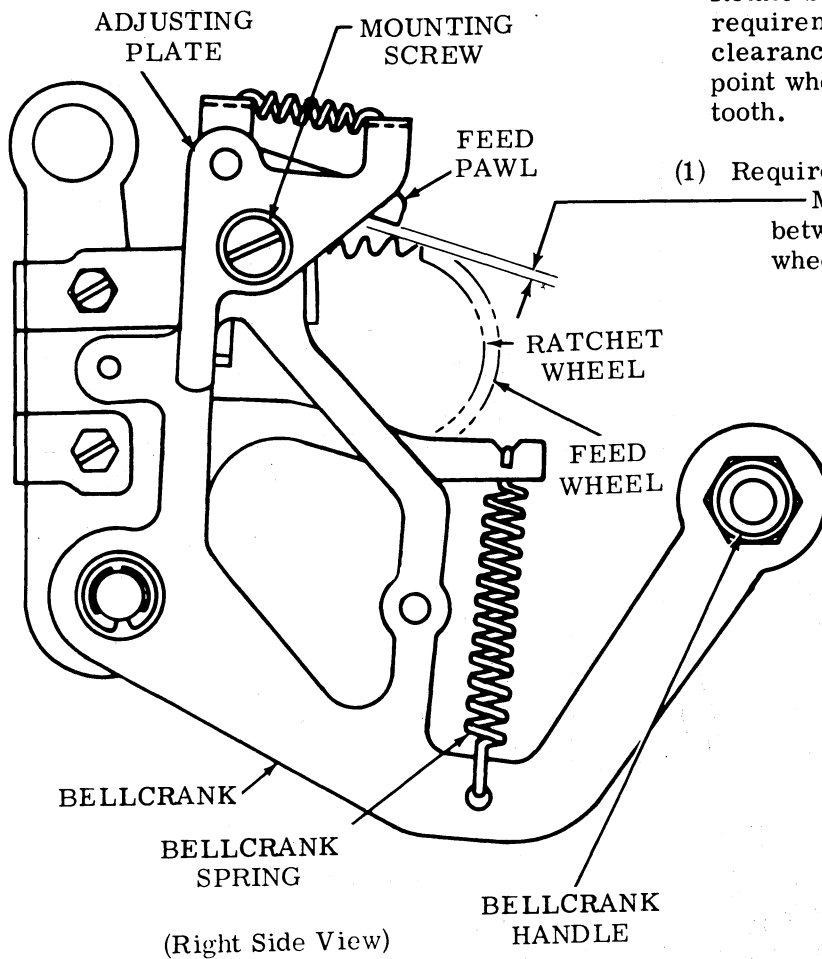
To Adjust

Refine above adjustments.



(Right Side View)

3.07 Power Drive Backspace Mechanism

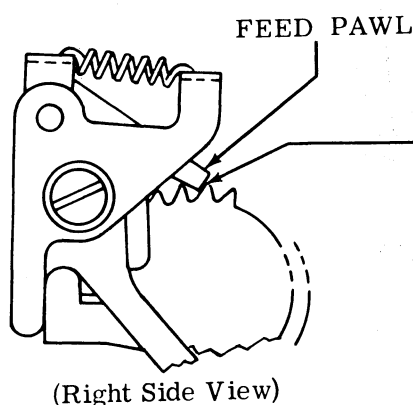
FEED PAWL CLEARANCE

To Check

Rotate bellcrank counterclockwise. Check requirement (preliminary) at point of least clearance. Check requirement (final) at point where feed pawl first contacts ratchet tooth.

(1) Requirement

Min 0.006 inch---Max 0.040 inch between first upper tooth on ratchet wheel and the feed pawl.



(2) Requirement

The second tooth on ratchet wheel should be engaged by no less than one-half the feed pawl engaging surface.

To Adjust

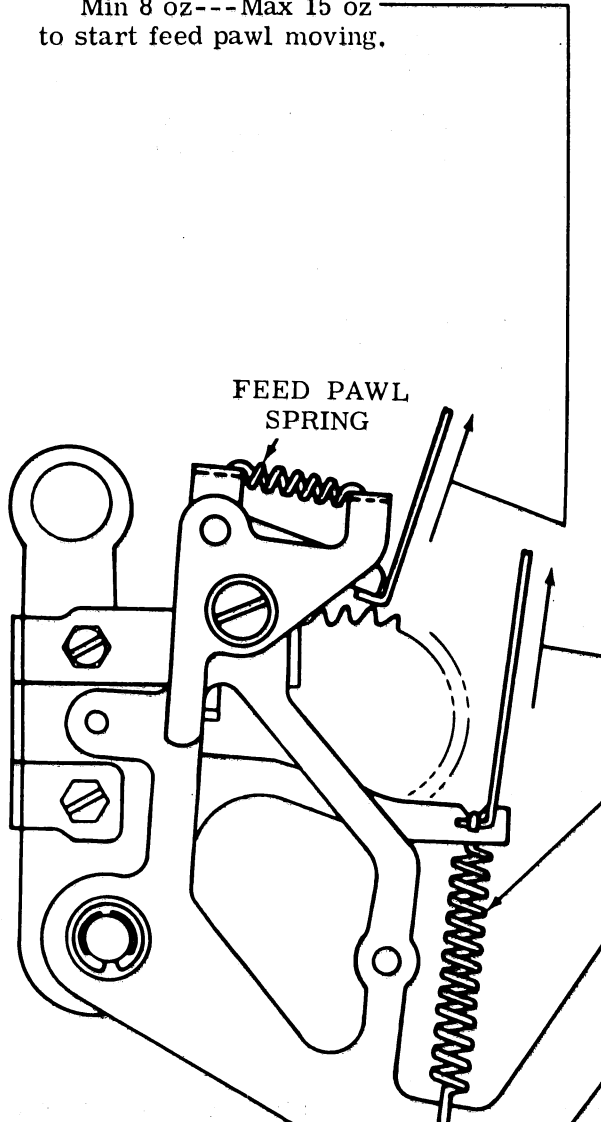
Loosen mounting screw friction tight and position adjusting plate. Tighten screw.

3.08 Power Drive Backspace Mechanism (continued)

FEED PAWL SPRING

Requirement

With backspace mechanism in unoperated position, it should require
Min 8 oz---Max 15 oz
to start feed pawl moving.



BELLCRANK SPRING

Requirement

Min 19 oz---Max 23 oz
to pull spring to installed length.

(Right Side View)

3.09 Power Drive Backspace Mechanism (continued)

FEED PAWL ECCENTRIC

To Check

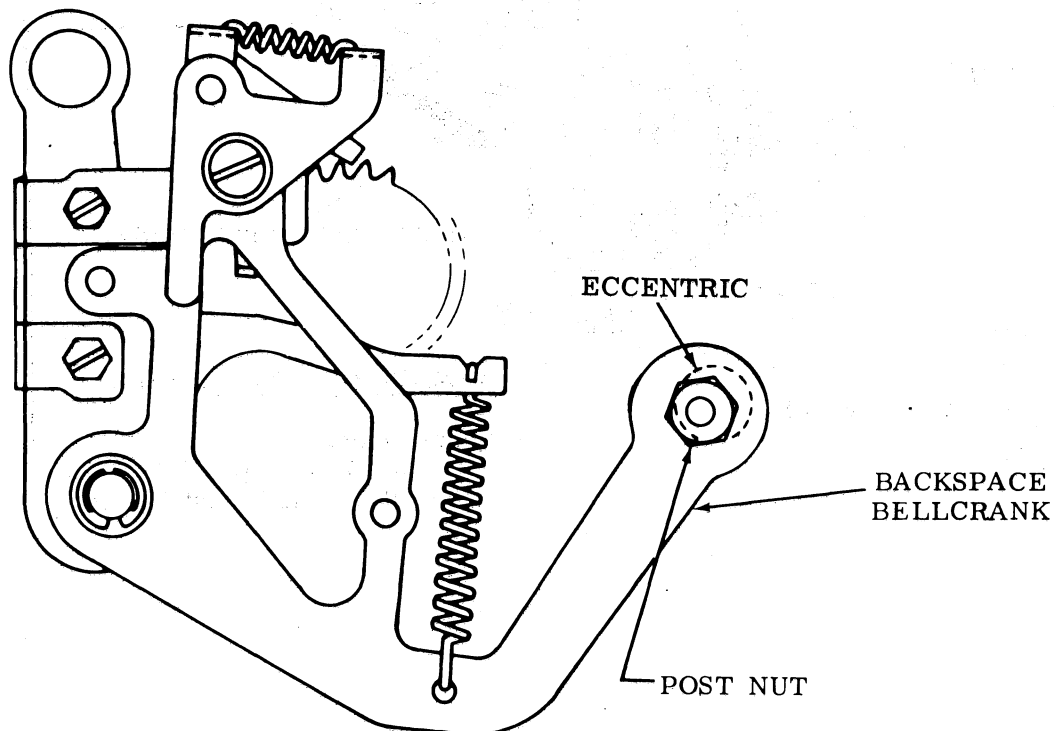
Place bellcrank in its operated position.

Requirement

High side of eccentric should be in its uppermost position.

To Adjust

Loosen nut post friction tight. Use allen wrench to position eccentric. Tighten nut post.

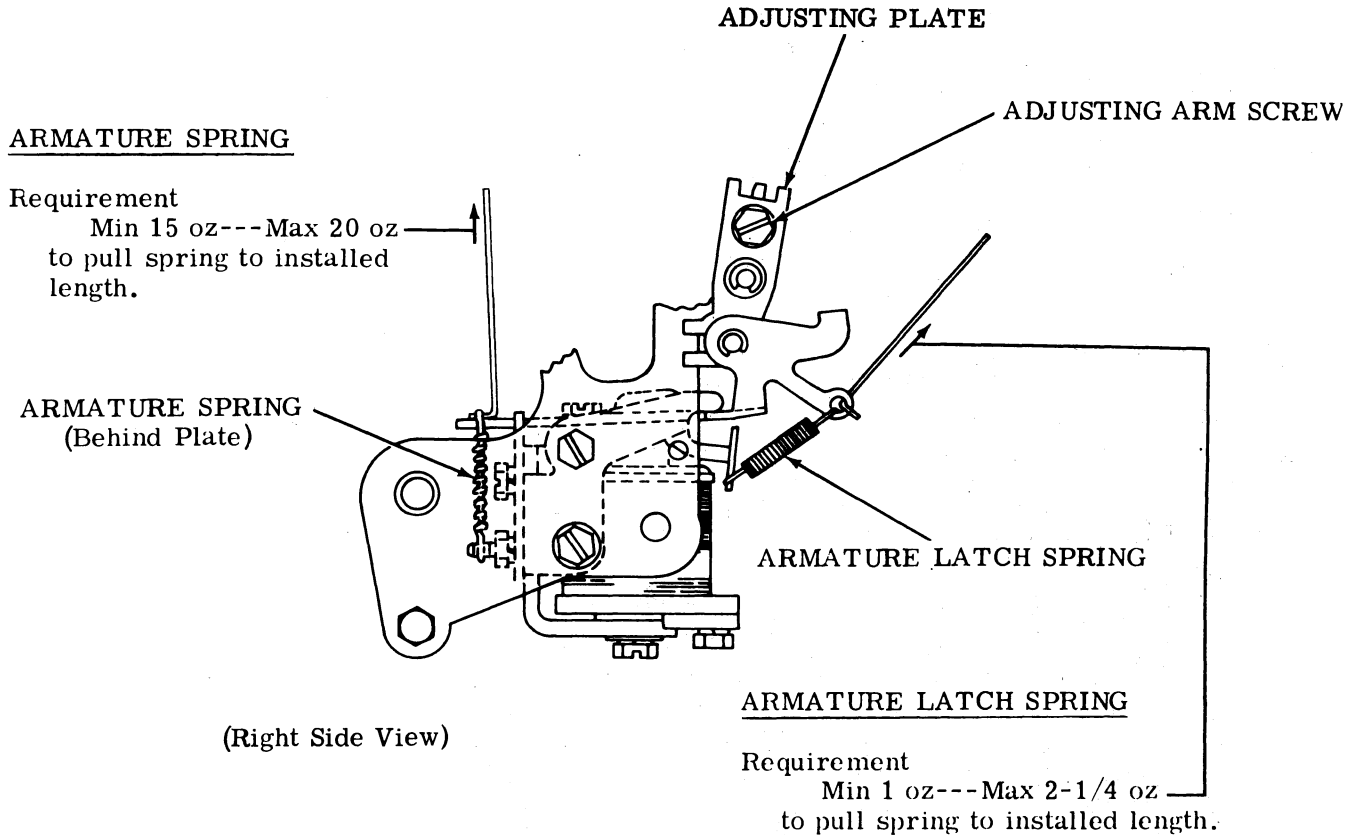


(Right Side View)

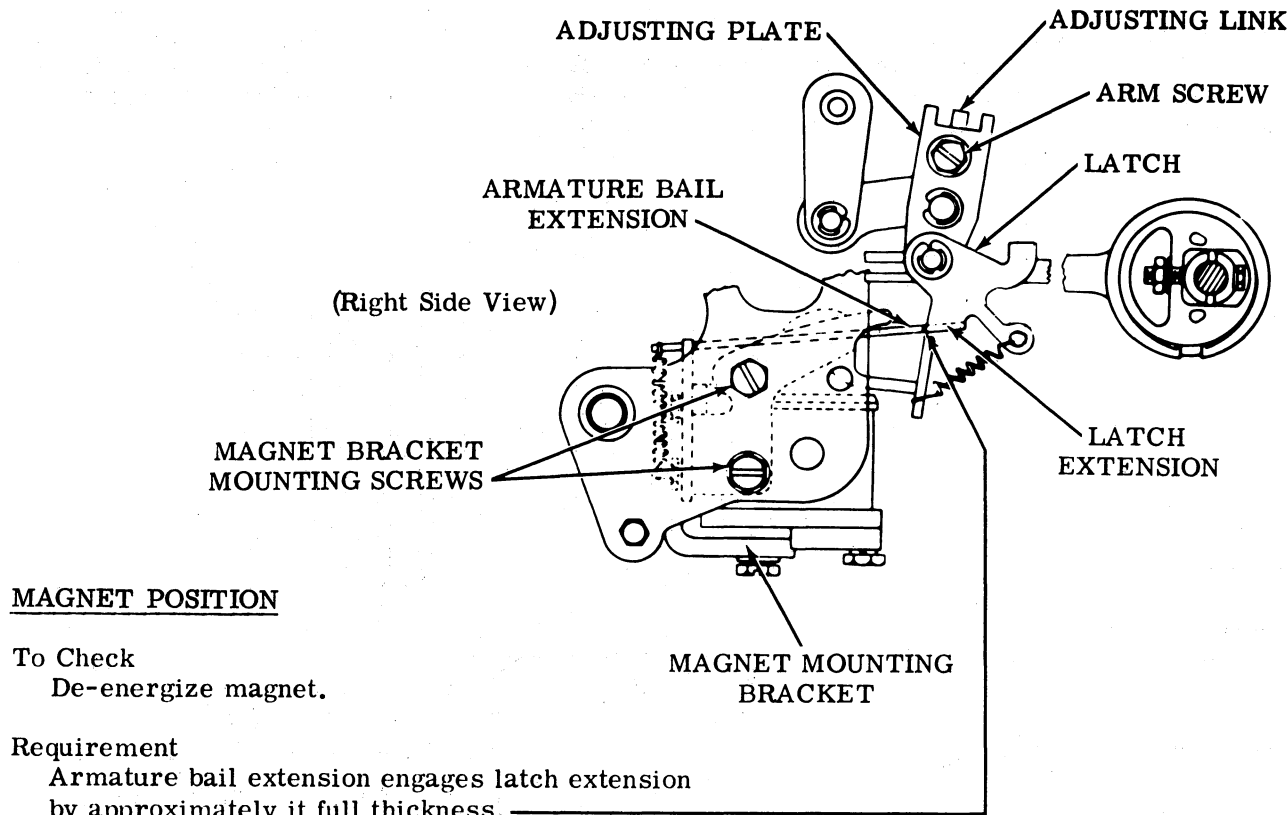
SECTION 574-329-703

3.10 Power Drive Backspace Mechanism (continued)

Note: Place backspace mechanism in unoperated condition before checking these requirements.



3.11 Power Drive Backspace Mechanism (continued)

MAGNET POSITION

To Check
De-energize magnet.

Requirement

Armature bail extension engages latch extension
by approximately its full thickness.

To Adjust

Position the magnet assembly by means of its mounting screws. Tighten screws.

POWER ADJUSTMENT (FINAL)

(1) To Check

With tape in unit place feed wheel shaft oil hole in its upper position. Operate backspace mechanism once.

(1) Requirement

Ratchet wheel back one full space.

(2) Requirement

Feed pawl (2.14) should engage the first tooth below a horizontal center line through the ratchet wheel, with no perceptible clearance.

(2) To Check

With unit operating under power, perforate two inches of DELETE (all code holes punched) coded tape. Backspace 12 characters in succession. Again, perforate two inches of DELETE coded tape. Gauge requirement by eye.

Requirement

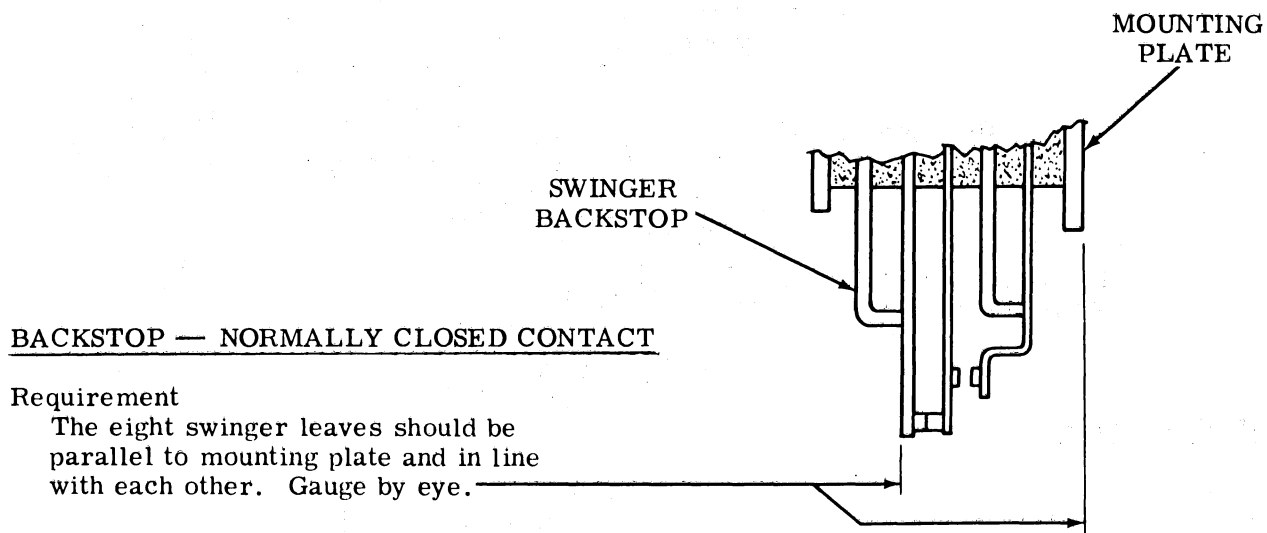
Over-perforated code holes should be concentric within 0.005 inch, with previously perforated code holes.

To Adjust

Loosen arm screw and position adjusting plate. Tighten screw.

3.12 Code Reading Contacts

Note 1: Make the following adjustments with the code contacts removed from the reperforator unit. Refer to the appropriate disassembly section for this procedure. Start each adjustment with the contact pile-up farthest away from the bending tool so as not to disturb completed adjustments. Use bending tool TP156170 as required.



BACKSTOP — NORMALLY CLOSED CONTACT

Requirement

The eight swinger leaves should be parallel to mounting plate and in line with each other. Gauge by eye.

To Adjust

Bend swinger backstop.

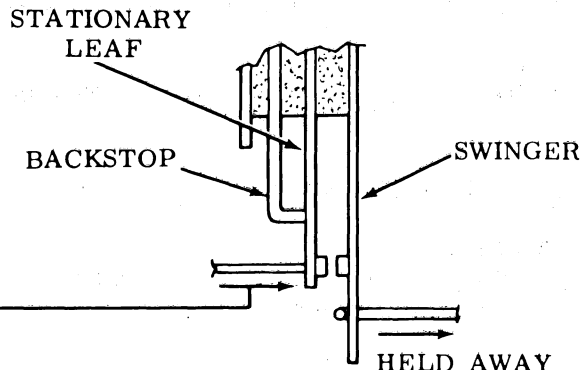
SPRING TENSION -- NORMALLY CLOSED CONTACT AGAINST BACKSTOP

Requirement

With swinger held away
Min 2 oz --- Max 6 oz
to move stationary leaf from its backstop.

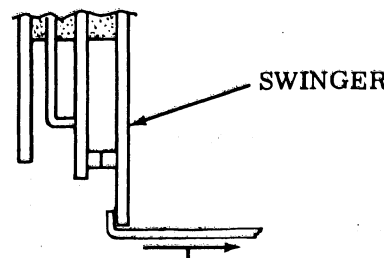
To Adjust

Bend stationary leaf. To increase leaf tension against backstop, it may be necessary to bend backstop away from leaf and then bend leaf. Realign backstop with leaf. Check BACKSTOP — NORMALLY CLOSED CONTACT adjustment.



Note 2: Check adjustments (3.13) and, if Distortion Test Set (DXD) is available, perform Code Reading Contact testing (3.19).

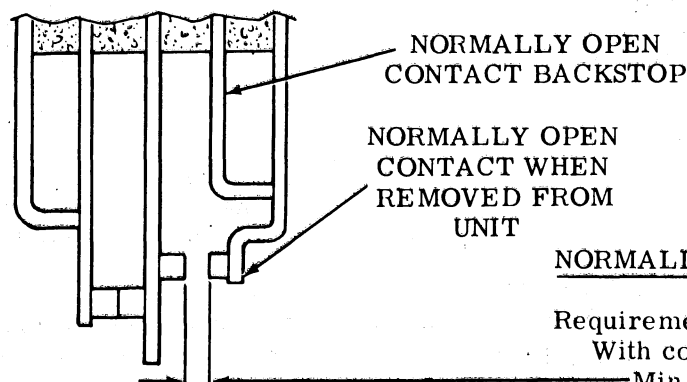
3.13 Code Reading Contacts (continued)

NORMALLY CLOSED CONTACT SPRING TENSION

Requirement

Min 30 grams---Max 40 grams
to open normally closed contact.

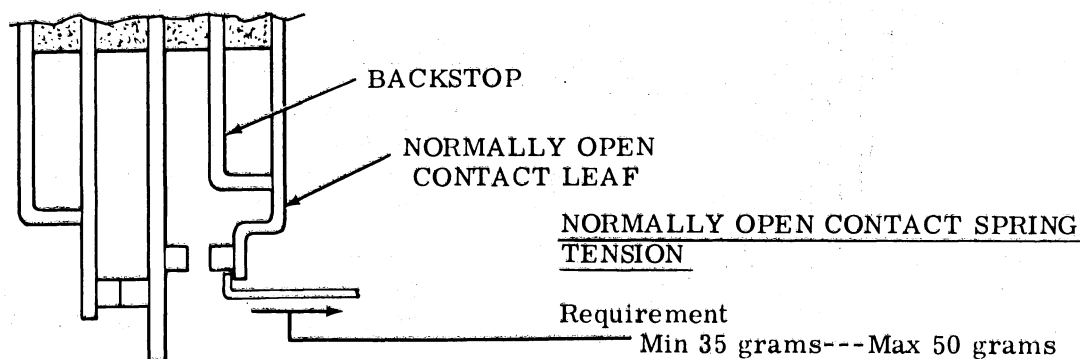
To Adjust
Bend swinger.



NORMALLY OPEN CONTACT GAP

Requirement
With contact removed from unit
Min 0.007 inch---Max 0.012 inch
gap between contact surfaces.

To Adjust
Bend normally open contact backstop.

NORMALLY OPEN CONTACT SPRING TENSION

Requirement

Min 35 grams---Max 50 grams
to move normally open contact from
backstop.

To Adjust
Bend normally open contact leaf. To
increase tension against backstop, it may
be necessary to bend backstop away from
leaf and then bend leaf. Realign backstop
with leaf. Check NORMALLY OPEN
CONTACT GAP adjustment.

Note: If Distortion Test Set (DXD) is available,
perform Code Reading Contact testing (3.19).

3.14 Code Reading Contacts (continued)

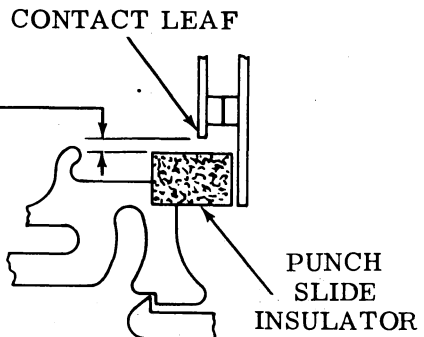
Note: The following adjustments are made with the code contacts installed on the unit.

MOUNTING FRAME

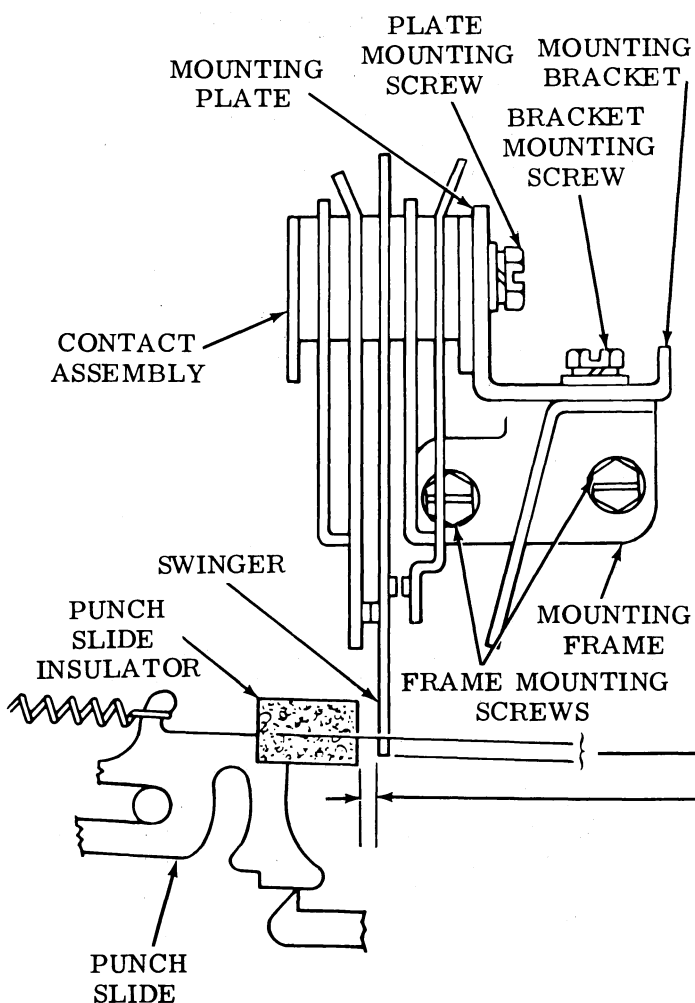
(1) To Check
Latch function clutch.

Requirement

Min 0.015 inch _____
between the punch slide insulator and
the closest normally closed contact leaf.



(2) To Check
With **DELETE** code (all code levels marking) in the unit, place punch pins in their uppermost position. Gauge requirement by eye.



(1) Requirement

Swinger should be parallel to end of punch slide insulator.

(2) Requirement

End of swinger should extend below center of punch slide insulator.

To Adjust

Remove contact assembly. Loosen frame mounting screws and position mounting frame. Tighten screws and reinstall contact assembly.

MOUNTING PLATE POSITION

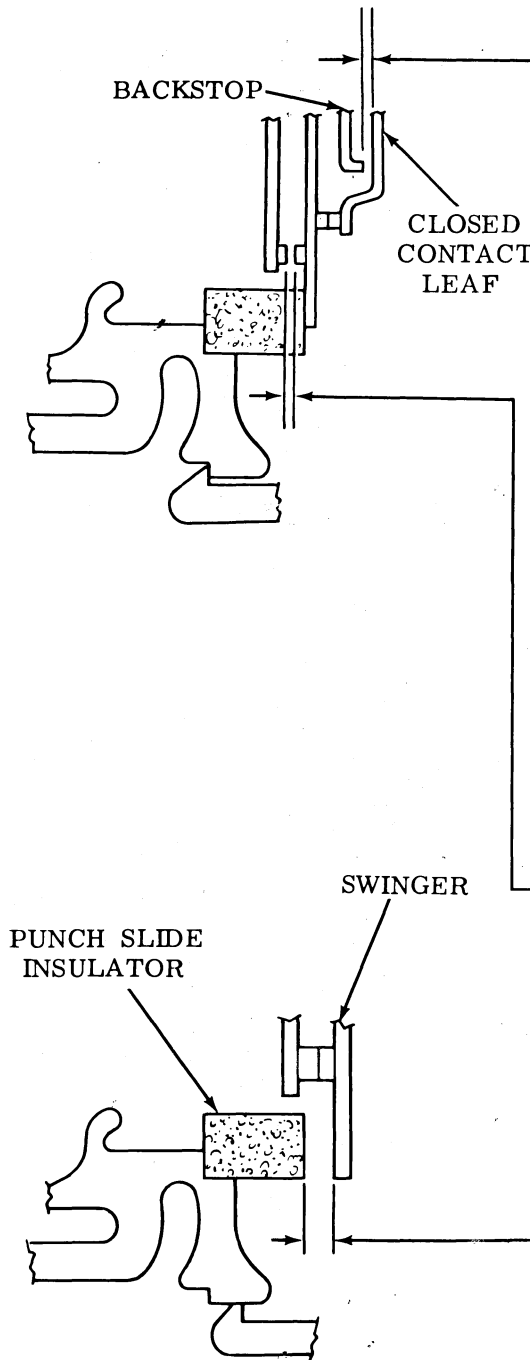
Requirement

Each contact pile-up swinger should be aligned with its associated punch slide. Gauge by eye.

To Adjust

Loosen plate mounting screw and position contact assembly. Tighten screw.

3.15 Code Reading Contacts (continued)

MOUNTING BRACKET POSITION

To Check

Latch selector and function clutches. Place NULL code (all code levels spacing) in the selector mechanism. Trip function clutch.

Requirement

Min some---Max 0.005 inch between the backstop and closed contact leaf.

To Adjust

Loosen bracket mounting screw (3.14) friction tight. To move mounting bracket toward punch mechanism: Insert screwdriver between bracket and punch mechanism side of mounting screw. Pry bracket. To move mounting bracket away from punch mechanism: Insert screwdriver between bracket and receiving shaft side of mounting screw. Pry bracket. Tighten screw. If requirement cannot be met, refine BACKSTOP — NORMALLY CLOSED CONTACT (3.12) adjustment. Repeat this adjustment.

NORMALLY CLOSED CONTACT GAP

(1) To Check

Latch selector and function clutches. Place NULL code (all code levels spacing) in the selector mechanism. Trip function clutch.

Requirement

Min 0.025 inch---Max 0.030 inch between normally closed contacts.

To Adjust

Bend contact backstop.

(2) To Check

Latch selector and function clutches. Place DELETE code (all code levels marking) in the selector. Trip function clutch.

Requirement

Min 0.015 inch between punch slide insulator and swinger.

To Adjust

Refine MOUNTING BRACKET POSITION adjustment above if necessary, bend normally closed contact backstop.

3.16 Code Reading Timing Contacts

Note 1: Perform **OPERATING BAIL POSITION** adjustment, only on units equipped with both code reading and auxiliary timing contacts.

Note 2: The timing contact assembly may be removed for this adjustment.

OPERATING BAIL POSITION

To Check

With the contact bracket mounting screws centrally located in their mounting slots, and swinger of each contact held against its backstop leg by the front operating bail and spring, check requirement at point of least clearance.

Requirement

Min 0.035 inch---Max 0.040 inch
between front operating bail tab and rear operating bail extension.

To Adjust

Bend backstop leg.

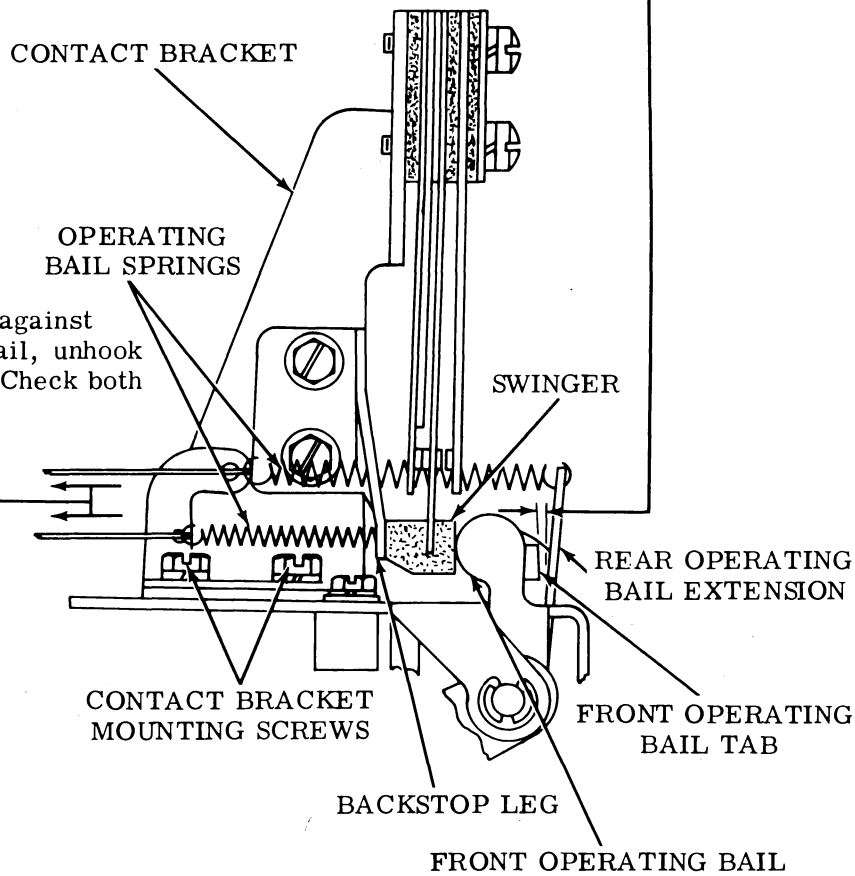
OPERATING BAIL SPRINGS

To Check

With swinger of each contact held against its backstop leg by its operating bail, unhook one end of operating bail spring. Check both springs.

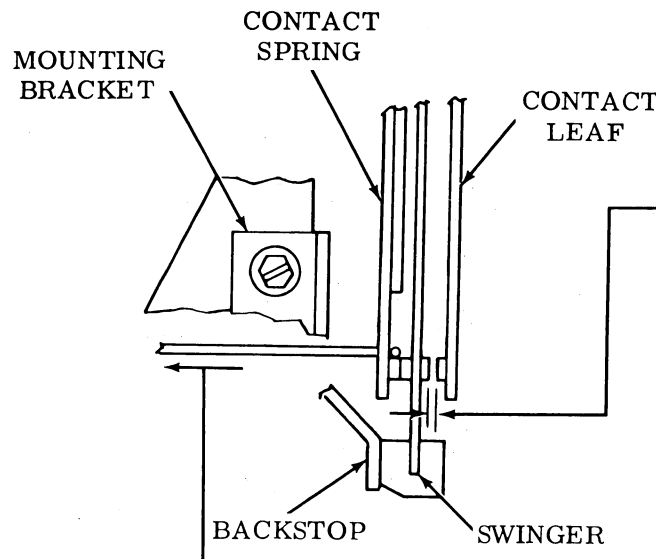
Requirement

Min 7 oz---Max 12 oz
to pull spring to installed length.



3.17 Code Reading Timing Contacts (continued)

Note: The timing contact assembly may be removed for these adjustments.

NORMALLY CLOSED TIMING CONTACT GAP

Requirement

With swinger held against backstop
Min 0.020 inch---Max 0.025 inch
open contact gap.

To Adjust
Bend contact leaf.

NORMALLY OPEN TIMING CONTACT PRESSURE

Requirement

With swinger held against backstop leg by
its front operating bail and spring.
Min 4-1/2 oz---Max 5-1/2 oz
to open the closed contact.

To Adjust
Bend contact spring. Check NORMALLY CLOSED and NORMALLY OPEN TIMING CONTACT GAP requirements.

NORMALLY CLOSED TIMING CONTACT PRESSURE

Requirement

With the operating bail held away from
swinger
Min 4-1/2 oz---Max 5-1/2 oz
to open the normally closed contact.

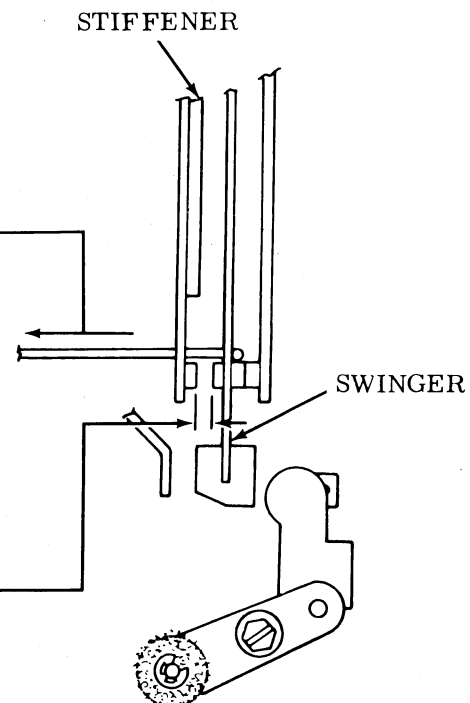
To Adjust
Bend swinger. Check NORMALLY CLOSED TIMING CONTACT GAP adjustment.

NORMALLY OPEN TIMING CONTACT GAP

Requirement

With the operating bail held away from the
swinger
Min 0.020 inch---Max 0.025 inch
gap between the normally open contacts.

To Adjust
Bend stiffener.



3.18 Code Reading Contacts (continued)

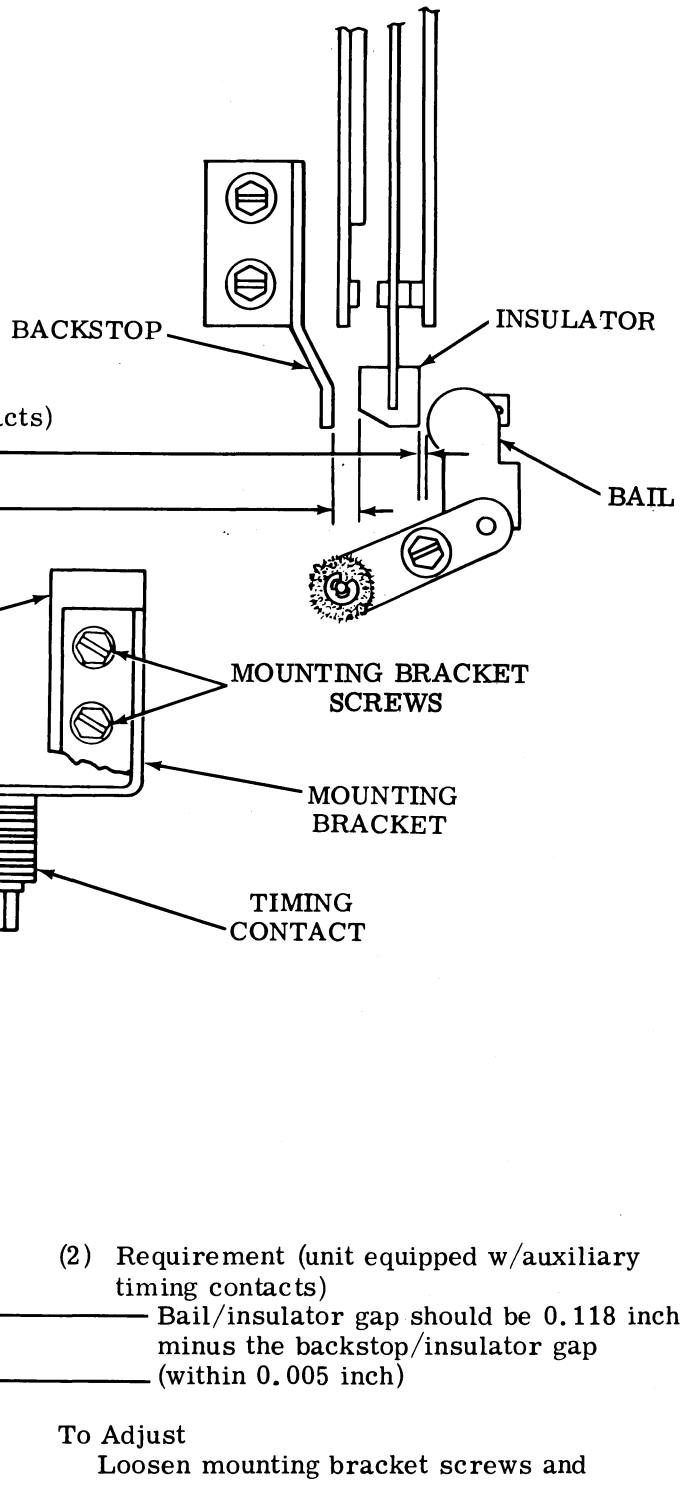
CONTACT MOUNTING BRACKET POSITION

To Check

Loosen locking screw and position cam follower arm to its maximum length within its elongated mounting hole. Tighten locking screw. With timing contact assembly installed, centrally locate timing contact mounting screws within their slots. Latch both the selector and function clutches. Measure and record gap between bail and insulator, and then between backstop and insulator. Check requirement against contact pile-up having the smallest clearance.

(1) Requirement (unit w/o auxiliary timing contacts)

Bail/insulator gap should be 0.165 inch minus the backstop/insulator gap (within 0.005 inch).



3.19 Code Reading Contacts (continued)

Note: Refer to the appropriate section for instruction on DXD operation.

CODE AND TIMING CONTACT TESTING (Final)

General

- (1) Perform these tests and installation and complete adjustment of the contacts.
- (2) Tests are made at 150 wpm with a Distortion Test Set (DXD) operating at 100 wpm (with 35% marking bias).
- (3) When indicated specifications in these tests cannot be made, refine adjustments or change related signal lengths to facilitate timing requirements.
- (4) Minimum signal lengths apply to the interval between latest start and earliest end of all contact traces. Maximum signal length applies to interval between earliest start and latest end of all contact traces.

DXD Zero Adjustment

In the following tests, observations of a neon trace on the DXD are made. The trace has a tendency to "jump" as high as ten scale divisions and become too unstable for accurate readings to be taken. Therefore, perform these steps to zero the DXD:

- (1) With reperforator operating and receiving DELETE combinations, connect the neon trace to code contact 1. Observe and note the point at which the trace begins. This point will jump, as described above. Note only the minimum reading.
- (2) Repeat step (1) for all other code contacts.
- (3) Select the contact trace which starts the latest.
- (4) Set the START-ZERO mark of the DXD scale to this point on the trace.
- (5) The DXD is now zeroed. Record the earliest end of the neon traces for future adjustment reference.
- (6) Proceed to test the code and timing contacts.

3.20 Code Reading Contacts (continued)

CODE AND TIMING CONTACT TESTING (Final) — (continued)

(1) Requirement

Connect neon trace lamp to contact normally open when unit is in idle position. With unit receiving DELETE combinations, the combined code contact traces should have a minimum signal length of 33 ms (363 divisions) and a maximum signal length of 47 ms (517 divisions). See diagram below. All bounce should end within 20 divisions of the earliest start and the latest end of trace.

(2) Requirement

With neon trace lamp connected to both sides of this contact, there should be a minimum of 2 divisions gap in neon trace (2 places), indicating break-before-make contact action. Spacing contact should have a minimum of 440 divisions signal length and have no breaks within the minimum length requirement while the unit is receiving DELETE combinations. Repeat for each contact.

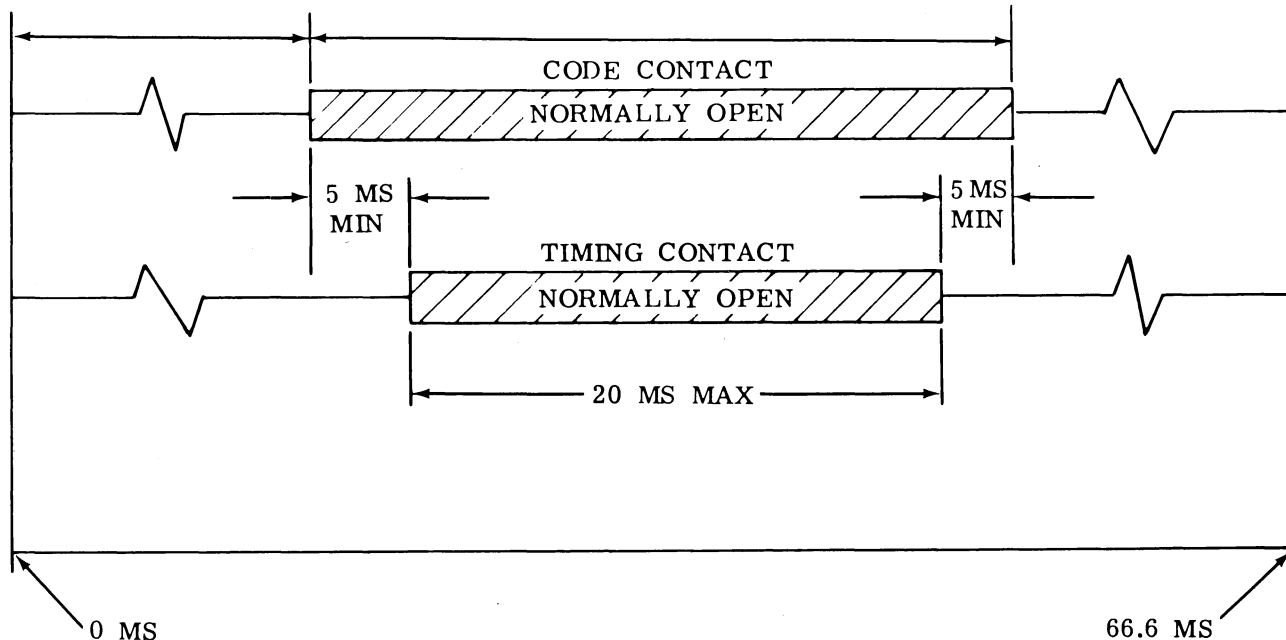
(3) Requirement

With unit receiving @ character code, connect the DXD neon trace lamp to spacing side of contacts. Trace should be on continuously and be free of breaks. Repeat for each contact.

To Adjust

Refine MOUNTING PLATE POSITION (3.14) and MOUNTING BRACKET POSITION (3.15). Refine MOUNTING PLATE POSITION (3.14) and the NORMALLY CLOSED CONTACT GAP (3.15) and adjust towards the maximum signal length. If requirements (2) and (3) cannot be met, refine MOUNTING PLATE POSITION (3.14) and MOUNTING BRACKET POSITION (3.15) adjustments. If there is excessive bounce, refine SPRING TENSION — NORMALLY CLOSED CONTACT AGAINST BACKSTOP (3.12), NORMALLY CLOSED CONTACT SPRING TENSION (3.13), and NORMALLY OPEN CONTACT SPRING TENSION (3.13). Repeat test procedure if refinements are made.

POSITION IN CYCLE
NOT IMPORTANT



3.21 Code Reading Contacts (continued)

TIMING CONTACTS (Final)

To Check

Zero the DXD (3.20). Connect neon trace lamp to normally open contact (open when unit is in idle position).

(1) Requirement

Latest trace should end a minimum of 5 ms (55 divisions) before the earliest end of code contact trace. See diagram in 3.20.

(2) Requirement

Longest trace should be a maximum of 20 ms (220 divisions) and a minimum of 120 divisions long. All bounce should end within 10 divisions of earliest start and latest end of a trace.

(3) Requirement

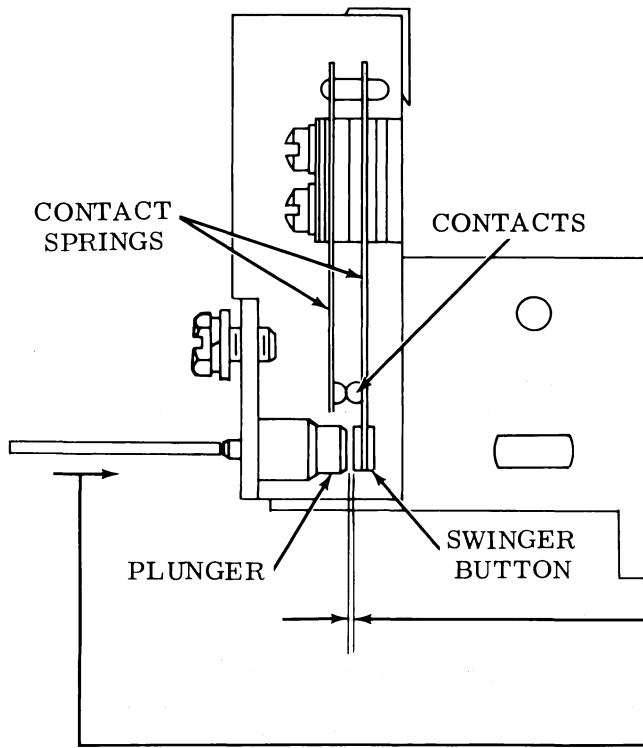
The earliest trace should start a minimum of 5 ms (55 divisions) after the DXD ZERO mark.

To Adjust

Refine CONTACT MOUNTING BRACKET POSITION (3.18) and/or NORMALLY CLOSED TIMING CONTACT GAP (3.17), NORMALLY CLOSED TIMING CONTACT PRESSURE (3.17), if requirements cannot be met. If bounce is excessive, refine NORMALLY CLOSED TIMING CONTACT PRESSURE (3.17) and/or NORMALLY OPEN TIMING CONTACT PRESSURE (3.17).

3.22 Character Received Contacts

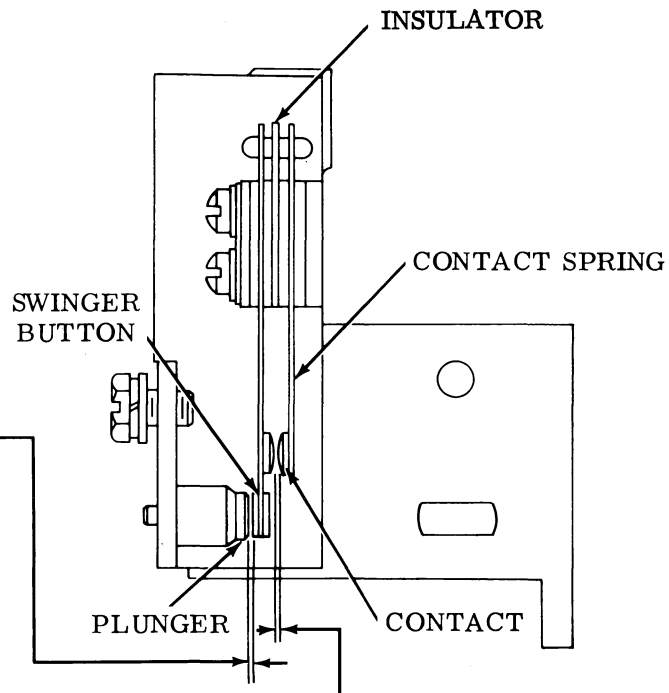
Note: This adjustment is made with the character received contact assembly removed from the unit.



CONTACT LEAF SPRING — FOR UNITS EQUIPPED W/"NORMALLY OPEN" CONTACT MECHANISM

- (1) Requirement
With contact closed
Min some---Max 0.006 inch
between plunger and swinger button.
- (2) Requirement
Min 1-1/2 oz---Max 2 oz
to open the closed contacts.

To Adjust
Bend contact springs.



CONTACT LEAF SPRING — FOR UNITS EQUIPPED W/"NORMALLY CLOSED" CONTACT MECHANISM

- (1) Requirement
Min some---Max 0.006 inch
between plunger and swinger button.
- (2) Requirement
Min 0.005 inch---Max 0.010 inch
between contact surfaces.

To Adjust
Bend contact spring.

3.23 Character Received Contacts (continued)

Note 1: These requirements are for units with character received contacts (either the "normally open" contact or "normally closed" contact mechanisms).

RANGE FINDER KNOB PHASING**To Check**

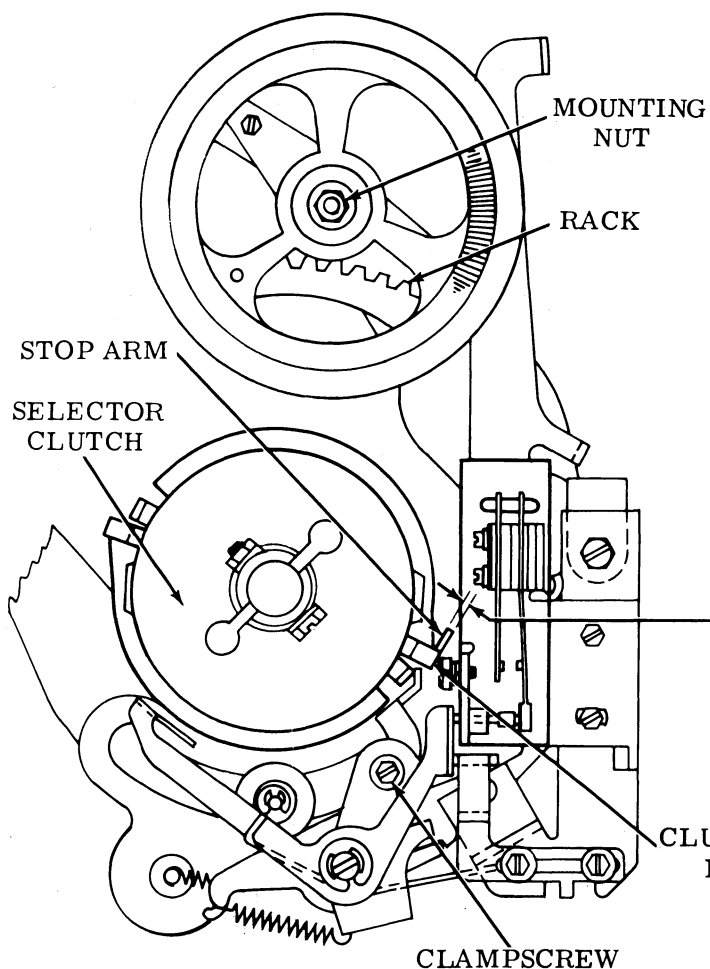
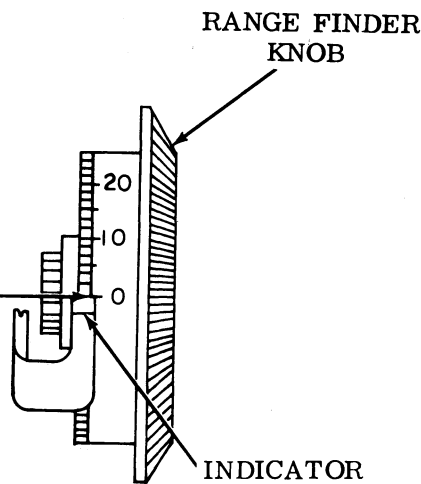
Position the range finder knob to its extreme counterclockwise position with the rack pivoted against its stop.

Requirement

The indicator should be within one tooth of the range finder zero marking.

To Adjust

Loosen mounting nut and place rack counterclockwise against its stop. Position range finder knob and tighten nut.

SELECTOR CLUTCH STOP**To Check**

Position range finder at 60. With selector magnet armature in its attracted position, disengage and rotate selector clutch.

Requirement

Shoe lever should be engaged by approximately full thickness of stop arm.

To Adjust

Loosen clampscrew and position stop arm. Tighten clampscrew.

Note 2: Illustration shows "normally open" contact mechanism.

3.24 Character Received Contacts (continued)

(A) PLUNGER LEVER

To Check

Position and latch selector clutch in the cycle producing smallest required clearance.

Requirement

Min some---Max 0.005 inch between plunger lever and clutch disc.

To Adjust

Loosen mounting screws friction tight and use pry point to rotate contact assembly to the right. Loosen clamp-screws and use pry points to position bracket. Tighten clamp-screws and perform CONTACT GAP adjustment below.

(B) CONTACT GAP

To Check

Latch selector clutch. Remove cover.

(1) Requirement

For units equipped w/"normally open" contact mechanism

Min 0.008 inch---Max 0.012 inch between contact surfaces.

(2) Requirement

For units equipped w/"normally closed" contact mechanism, slight overtravel of closing contacts.

To Adjust

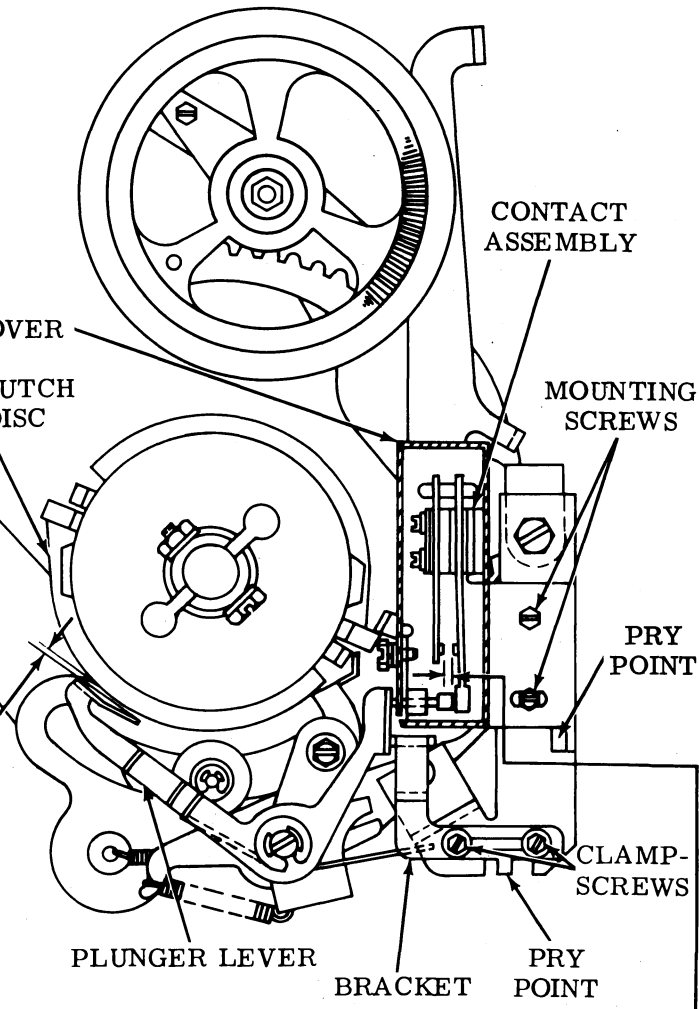
With mounting screws loosened, use pry point to position contact assembly. Tighten mounting screws and replace cover.

Note 1: For units equipped w/"normally closed" contact mechanisms, recheck (A) PLUNGER LEVER requirement. If gap exceeds 0.005 inch, refine above To Adjust.

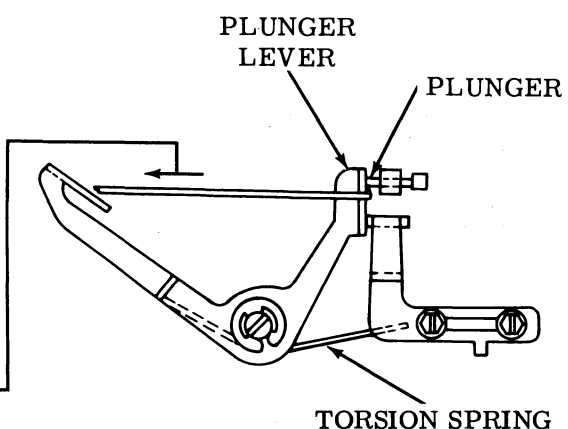
PLUNGER LEVER TORSION SPRING

Requirement

Min 4 oz---Max 8-1/2 oz to move plunger lever from plunger.



Note 2: Illustration shows "normally open" contact mechanism.



3.25 Character Received Contacts (continued)

CONTACT TIMING VERIFICATION

General

- (1) These tests are made at 150 wpm with an 11-unit code Distortion Test Set (DXD) operating at 100 wpm.
- (2) Minimum signal lengths apply to the interval between the latest start and the earliest end of the contact trace.

To Check

- (1) Observations of a neon trace on the DXD are made during the requirement check. Synchronize the DXD viewing scale with the transmitted test signal.
- (2) Connect the character received contacts into the test set viewing circuit.
- (3) With the reperforator receiving DELETE (all code levels marking) code, view the DXD trace indicator to determine the open or closed condition of the contact.

(1) Requirement
The contact should close (open, for units equipped with normally closed contact mechanism) after the 73rd DXD division of the START pulse and should open (close, for units w/normally closed contact mechanism) before the end of the 87th DXD division of the number 5 pulse.

(2) Requirement
Signal length should be a minimum of 55 DXD divisions.

To Adjust

To eliminate extra signal spikes and/or reduce contact bounce, refine CONTACT GAP (3.24) adjustment.

If requirements (1) and (2) are not met, and all previous character received contact adjustment requirements are met, replace character received contacts assembly.