# NONZONE TIMERS NO. 1A AND D-99005 AND ASSOCIATED NOS. 51A, 51C, 52A, D-99004, AND D-179538 DRIVES REQUIREMENTS AND ADJUSTING PROCEDURES

#### 1. GENERAL

- 1.01 This section covers the No. 1A and D-99005 nonzone timers and associated Nos. 51A, 51C, 52A, D-99004, and D-179538 drives.
- 1.02 This section is reissued to include the Nos. 51C, 52A, and D-179538 drives. Detailed reasons for reissue will be found at the end of the section.
- 1.03 Reference shall be made to Section 020-010-711, covering general requirements and definitions for additional information necessary for the proper application of the requirements listed herein.
- \*1.04 Asterisk: Requirements are marked with an asterisk (\*) when to check for them would necessitate the dismantling or dis-mounting of apparatus, or would affect the adjustment involved or other adjustments. No check need be made for these requirements unless the apparatus or part is made accessible for other reasons or its performance indicates that such a check is advisable.
- 1.05 One discharge of WECo. 57997 petrolatum for the purpose of this section is the amount of petrolatum discharged from the No. 353C grease gun when the piston is fully depressed once.
- 1.06 One discharge of KS-6438 oil for the purpose of this section is the amount of KS-6438 oil discharged from the No. 552A oil gun when the piston is fully depressed once.
- 1.07 One dip of KS-8496 No. 3 lubricating compound for the purpose of this section is the amount of lubricant retained on the KS-14164 brush after being dipped in the lubricant to a depth of approximately 3/8 inch and scraped once against the side of the container as the brush is removed. There shall not be sufficient lubricant adhering to the brush to form a drop on the end of the bristles.
- 1.08 Normal Position of Timer Gear and Cams:
  The timer gear and associated cams are
  in their normal position when the end of the
  gear stop is resting against the end of the
  gear stop pawl and with the armature resting
  against the head of the armature adjusting
  screw.
- 1.09 The term contact spring when used in this section includes, unless otherwise specified, both contact bars welded to the

- end of the spring. The front end of the spring may or may not be split. A pair of contacts as referred to in this section consists of a single contact bar of one contact spring and the corresponding contact bar on the opposing contact spring.
- 1.10 Armature travel is the gap between the stop plate on the armature and the nearest point on the pole piece when the armature is resting against the head of the adjusting screw.
- 1.11 Unless otherwise specified in the individual requirements, the driving shaft may be either rotating or stopped when checking that a requirement is met.
- 1.12 Before checking or readjusting to meet the requirements, the equipment should be taken out of service in accordance with the procedures outlined in the section covering methods of taking equipment out of service. When necessary to stop the motor of the driving shaft, make sure that the circuits associated with all timers operated by the driving shaft are made busy.

### 2. REQUIREMENTS

### 2.01 Cleaning

- (a) Contacts shall be cleaned when necessary in accordance with the section covering cleaning of relay contacts and parts. After cleaning any contact, a check shall be made to see that both contacts on the bifurcated spring involved close as specified in requirement 2.22(b).
- (b) Other parts shall be cleaned when necessary in accordance with approved procedures.

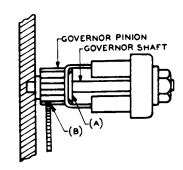


Fig. 1 - Lubricating Governor Pinion

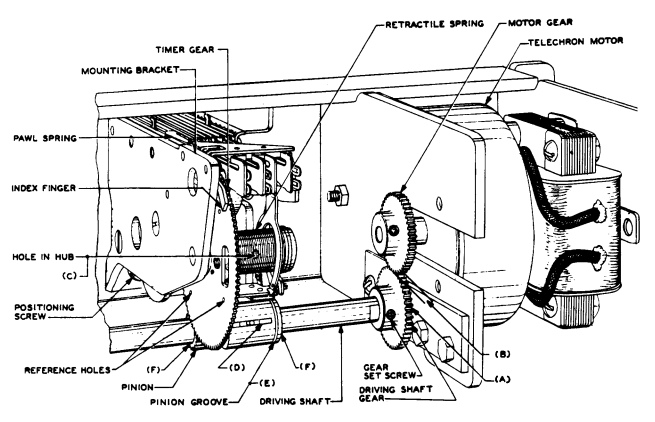


Fig. 2 - Timer and Associated Drive Assembly

### 2.02 Lubrication

- (a) The following parts shall be adequately lubricated with WECo. 57997 petrolatum. When lubrication is necessary, the lubricant shall be applied with the No. 353C grease gun equipped with a No. 570A straight nozzle as follows:
  - (1) Two discharges distributed evenly around the circumference of the driving shaft at each support bearing (one discharge on each side of the support) and two discharges at the left and right thrust bearings.
  - (2) Fig. 2(D) One discharge to the slot in the pinion.
  - (3) Fig. 2(E) One discharge to the groove in the pinion.
  - (4) Fig. 2(F) Two discharges distributed evenly around the circumference of the driving shaft at each end of the pinion.
  - (5) Fig. 2(C) Three discharges to the hole in the hub of the gear shaft.
  - (6) Fig. 1(A) One discharge at the right-hand face of the governor pinion.

- (b) Fig. 5(A) The friction washer shall be adequately lubricated with KS-6438 cil. When lubrication is necessary, one discharge of the lubricant shall be applied with the No. 552A cil gun to each of the two holes in the damping disc.
- (c) Fig. 5(H) The "C" cam shall be adequately lubricated with KS-8496 lubricating compound. When lubrication is necessary, one dip shall be distributed over the face of the cam, which actuates the operating fingers on the "C" cam springs and the surface of the cam which rubs against the armature with the KS-14164 brush.
- (d) Fig. 5(G) The surface of the timer gear where it is engaged by the pinion prior to meshing shall be adequately lubricated with KS-8496 lubricating compound. When lubrication is necessary, one dip shall be applied to the face of the timer gear at the point of pinion engagement.
- (e) Where the motor is a recilable type, lubricate it as specified in the section covering lubrication of Telechron motors.
- (f) Recommended Lubrication Intervals: It is recommended that all parts except the driving shaft bearings, surface of the timer gear, and the motor be lubricated at inter-Lyals of 24 months, the driving shaft bearing

and the surface of the timer gear be lubricated at intervals of 12 months, and the
motor at intervals as specified in the section covering lubrication of Telechron
motors. These intervals may be extended
or reduced if periodic inspections have indicated that local conditions are such that
requirements (a) to (d), inclusive, are met
during the extended or reduced intervals.

- 2.03 Record of Lubrication: During the period of installation, a record shall be kept by date of the lubrication of the timers and associated drives and this record shall be turned over to the telephone company with the equipment. If no lubrication has been done, it shall be so stated.
- 2.04 End Play of Driving Shaft: Fig. 2(A) with the driving shaft motor stopped the
  end play of the shaft shall be

Min Perceptible Max 0.010 inch

To check this requirement, gauge the minimum by feel and the maximum by inserting the No. 74D gauge between the shoulder of the gear and the plate.

- 2.05 Engagement of Motor and Driving Shaft
  Gears: The following requirements shall
  be met with the driving shaft motor stopped.
  - (a) With the driving shaft gear in the position of rotation where the head of the setscrew is nearest the motor shaft and with the bearing play of both shafts taken up so as to make the distance between them a maximum, the following requirements shall be met.
    - (1) The backlash between the driving shaft gear and the motor gear shall be Min 0.005 inch

Gauge by feel.

(2) Fig. 3(A) - The teeth of the motor and driving shaft gears shall engage vertically for

Min 1/2 their depth

Gauge by eye.

(b) Fig. 2(B) - The teeth of the motor and driving shaft gears shall engage for their full width, at one point in the position of the gears, when they are moved back and forth in opposite directions to the extreme limits of motor and driving shaft end play. In no case, however, shall the engagement be less than 1/2 the width of the gear.

Gauge by eye and feel.

### 2.06 Mounting\_of\_Timers

(a) Timers shall be fastened securely to the mounting plate and shall be so mounted that the side of the mounting bracket is approximately perpendicular to the driving shaft.

Gauge by eye and feel.

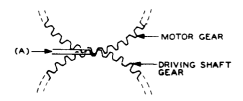


Fig. 3 - Engagement of Motor and Driving Shaft Gears

(b) The locknut on the positioning screw at the rear of the timer shall be tight. Gauge by feel.

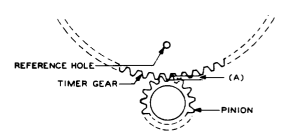


Fig. 4 - Engagement of Timer Gear and Pinion

(c) Fig. 4(A) - With the driving shaft motor stopped and with the timer electrically operated, the teeth of the timer gear shall engage with the pinion in all positions of the gear for

Min 2/3 their depth but there shall be backlash. Gauge by eye.

To check this requirement, rotate the gear manually so that one of the four reference holes in the gear is adjacent to the teeth in the pinion. Operate the timer electrically and check for engagement and backlash. Repeat this operation at the other three reference holes in the gear.

- 2.07 Engagement of Shifting Spring Tang and Pinion Fig. 5(B)
  - (a) The shifting spring tang shall not touch the bottom of the pinion groove in the associated pinion but shall engage the pinion groove for

Min 1/32 inch

Gauge by eye for one complete revolution.

To check this requirement, press up on the bottom of the pinion and observe if there is a movement of the pinion before it touches the bottom of the shifting spring tang.

(b) With the shifting spring tang touching one side of the pinion groove, there shall be a clearance between the shifting spring tang and the other side of the pinion groove.

Gauge by eye and feel.

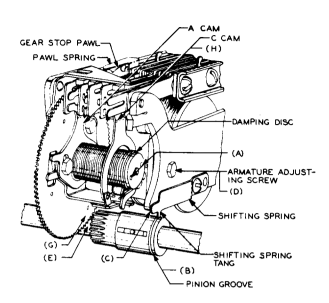


Fig. 5 - Engagement of Shifting Spring Tang and Pinion

\*2.08 Freedom of Shaft Movement: With the driving shaft motor stopped, with the motor gear disengaged, and with the shifting spring tangs of all timers on the plate engaged in the pinion grooves, the shaft shall rotate freely.

This requirement is met if the shaft turns with the force specified below for the number of timers involved, applied to a tooth of the driving shaft gear.

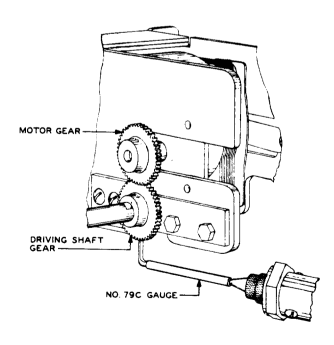


Fig. 6 - Method of Checking Freedom of Shaft Movement

L	No. 51A, 51C,	and D-99004 Drives		
	<u>Timers</u>	Tension		
	None	50 grams		
	1 to 10	75 grams		
	11 to 20	100 grams		
		D-179538 Drives		
	<u>Timers</u>	Tension		
	None	50 grams		
	1 to 7	75 grams		
L,	8 to 14	100 grams		

Use the No. 79C gauge applied to the gear as shown in Fig. 6 and check at four points approximately 90 degrees apart.

### 2.09 Tripping Cam Clearance

(a) With the tripping cam in the position where it is just about to trip the retractile spring, the retractile spring shall not be tripped until the motion of the timer gear from the normal position has been

Min two teeth

Gauge by eye.

(b) Fig. 7(A) - With the timer gear restored to normal, immediately after the retractile spring has been tripped, and with the play in the tripping cam taken up to insure the maximum clearance between the trailing tang of the tripping cam and the tripping finger attached to the timer gear, the clearance between the trailing tang of the tripping cam and the tripping finger attached to the timer gear, shall be

Min 1/32 inch

Gauge by eye.

2.10 Freedom of Pinion Movement and Shifting Spring Tension: Fig. 5(C) - With the driving shaft motor stopped and with the end play in the pinion taken up to the left, the shifting spring shall leave the armature and the pinion shall move with a force applied to the tip of the shifting spring of

Max 100 grams

and with the end play in the pinion taken up to the right, the shifting spring shall restore against the armature when this force is reduced to

Test - Min 15 grams
Readjust - Min 20 grams
Use the No. 70J gauge.

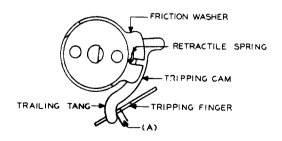


Fig. 7 - Tripping Cam Clearance

When checking the tension of the shifting spring where the No. 70J gauge cannot be applied due to mounting conditions, the requirement is met if the tension, as determined by lifting the spring with a KS-6320 orange stick, is approximately the same as the tension of another shifting spring which meets this requirement when checked by the No. 70J gauge.

2.11 Armature Travel: The armature travel shall be

Min 0.053 inch Max 0.060 inch

Use the No. 142A gauge.

\*2.12 Armature Adjusting Screw Clearance:
Fig. 5(D) - The armature adjusting screw shall not touch the sides of the hole in the armature during the operation of the armature.

Gauge by eye and feel.

2.13 <u>Index Finger Position</u>: Fig. 11(A) - The clearance between the index finger and the timer gear, in all positions of the gear, shall be

Min 0.005 inch Gauge by eye.

### 2.14 Pinion Position

(a) Fig. 5(E) - With the timer unoperated and the end play in the pinion taken up to make the clearance between the gear and pinion as small as possible, the gear shall not touch the pinion at the positions of the four reference holes of the gear.

Gauge by eye.

To check this requirement, rotate the gear manually until one of the four reference holes in the gear is adjacent to the pinion and observe the clearance between the pinion and the gear. Repeat this operation at the other three reference holes in the gear.

(b) Fig. 8(A) - With the timer electrically operated and the end play in the pinion taken up to make the meshing as small as possible, the teeth of the gear shall mesh for at least their full width with the pinion at the positions of the four reference holes of the gear.

Gauge by eye.

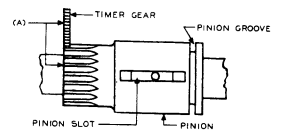


Fig. 8 - Engagement of Pinion With Associated Gear

To check this requirement, operate the timer electrically and note to what extent the pinion meshes with the gear, horizontally. Repeat this operation at the other three reference holes in the gear.

### 2.15 Gear Stop Pawl Position

(a) With the end play of the timer gear taken up toward the mounting bracket, the pawl shall drop freely off the gear stop and against the pawl stop when the timer gear is rotated one revolution.
Gauge by eye.

(b) With the end play of the timer gear taken up toward the mounting bracket, the pawl shall not bind against the gear during the rotation of the gear.

This requirement is met if the gear restores to normal under the conditions covered in requirement 2.29(a).

(c) Fig. 9(A) - With the timer gear moved slightly from its normal position and with the pawl resting against the pawl stop, the pawl spring shall either touch the pawl or if it does not touch the clearance between the pawl spring and the pawl shall not exceed 1/64 inch.

Gauge by eye.

Gauge by eye.

\*(d) Readjust Only: Fig. 9(B) - The tension of the pawl spring shall be

Max 5 grams

Use the No. 70H gauge.

To check this requirement, apply the No. 70H gauge at the end of the pawl.

2.16 Engagement of Timer Gear and Governor Pinion: Fig. 1(B) - The teeth of the governor pinion shall mesh with the teeth of the timer gear sufficiently to provide a good, free-running fit, with backlash, for one complete revolution of the timer gear. Gauge by eye and feel.

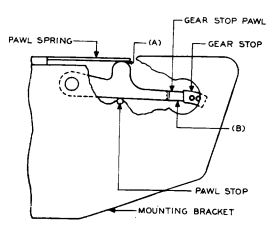


Fig. 9 - Gear Stop Pawl Position

To check this requirement, move the timer gear off-normal with the fingers. Rotate the gear backward and forward several times a distance equal to about one gear tooth and note by feel and observing the pinion whether there is play between the gear and pinion or whether they tend to bind. Repeat this operation at the positions of the four reference holes of the gear.

### Contact Alignment

- (a) Fig. 10(A) On all timers equipped with standard contacts, the contacts shall line up so that the width on the contact surface of each contact bar falls wholly within the length of its mating bar.
- L. Gauge by eye.

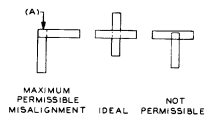
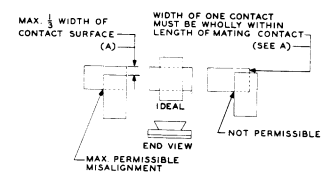


Fig. 10 - Alignment of Standard Contacts

(b) Fig. 11(A) - On timers equipped with heavy contacts, the contact alignment shall be within the limits indicated in Fig. 11.
Gauge by eye.



- L, Fig. 11 Alignment of Heavy Contacts
  - 2.18 Stud Clearance: The stud on the "A" cam bifurcated spring shall not rub on the solid spring through which it passes.

Gauge by eye and feel.

### 2.19 Spring Tension

(a) The tension of the solid springs against their stops shall be

"A" Cam Spring			Min	25	grams
Armature Spring			Min	25	grams
Back "C" Cam Spring			Min	40	grams
Front "C" Cam	Test	-			
Spring			Max	50	grams
	Readj	-	Min	30	grams
			Max	50	grams

Use the No. 70D gauge applied in front of the contacts. Measure the tension on the "A" cam spring and back "C" cam spring with the bifurcated spring held away.

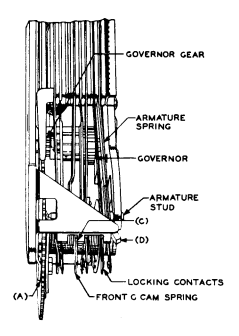


Fig. 12 - Engagement of Governor Gear and Pinion

\*(b) Armature Spring Tension: Fig. 12(D) The tension of the armature spring shall
be such that the force required to move the
armature away from the armature adjusting
screw shall be

Min 45 grams

Use the No. 70D gauge.

To check this requirement, measure the tension with the timer disengaged from the pinion and with the gauge applied directly in front of the armature stud.

2.20 Contact Pressure of "A" Cam Contacts and Back "C" Cam Contacts: With the armature unoperated and the timer gear normal, the contact pressure measured at the tip of the bifurcated spring as it leaves the solid spring shall be

Test - Min 15 grams, Max 35 grams Readj - Min 20 grams, Max 35 grams Use the No. 70D gauge.

#### 2.21 Contact Separation

(a) "A" Cam Contacts: With the end play of the timer gear taken up toward the mounting bracket and with the stud on the bifurcated spring resting on the highest point of the "A" cam, the contact separation shall be

Test - Min 0.008 inch, Max 0.020 inch
Readj - Min 0.010 inch, Max 0.018 inch
Use the 132-type gauges. See (c).

### (b) Front "C" Cam Contacts

(1) With the armature unoperated, the contact separation shall be

Min 0.015 inch

Gauge by eye.

Use the 132-type gauges. See (c).

(2) With the armature operated and both C spring fingers resting on the flat of the "C" cam, the contact separation shall be

Test - Min 0.008 inch, Max 0.018 inch
Readj - Min 0.008 inch, Max 0.015 inch
Use the 132-type gauges. See (c).

(c) Locking Contacts: With the armature unoperated, the contact separation shall be

Test - Min 0.035 inch Readj - Min 0.038 inch

Use the 132-type gauges.

To check this requirement, place the proper 132-type gauge in the contact gap as indicated in Fig. 13. If the minimum gauge passes between the contacts due to its weight alone, the minimum requirement is met. If the maximum gauge fails to pass between the contacts without moving the flexible contact spring, the maximum requirement is met.

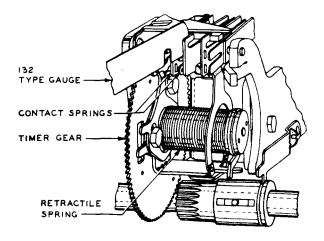


Fig. 13 - Method of Gauging Contact Separation

#### 2.22 Contact Make

(a) Both contacts of the bifurcated contact springs shall make with their associated contacts in the fully operated or nonoperated position of the springs, whichever position represents the closed position for the contacts.

Gauge by eye and feel.

- (b) Readjust Only: After a particular contact is cleaned, build-up is removed, or adjustments are made on a contact spring, both contacts on the bifurcated spring shall make approximately simultaneously with their associated contacts if it is a make contact or shall break approximately simultaneously with their associated contacts if it is a break contact. Operate the timer manually and gauge by eye.
- 2.23 Contact Follow: Fig. 12(C) With the armature electrically operated and the timer gear normal, the clearance between the tang on the front "C" cam spring and its stop shall be

Min Perceptible - Gauge by eye Max 0.018 inch

Use the No. 74D gauge.

- 2.24 Spring Sequence: When the armature is manually operated, the locking contacts shall close before the "C" cam touches the C spring finger on the bifurcated spring.

  Gauge by eye.
- 2.25 "A" Cam Bifurcated Spring Position: Fig. 14(A) With the timer gear rotated so that the stud on the bifurcated spring rests on the flat of the cam, the top surface of the stud shall be between
  - 0.005 inch above
  - 0.030 inch below

the top edge of the cam.

Gauge by eye.

Note: Use the Nos. 132AF and 132J gauges as references when gauging this requirement by eye.

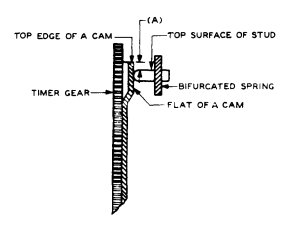


Fig. 14 - Bifurcated Spring Position

### 2.26 "C"\_Cam Position

- (a) With the armature electrically operated and the timer gear normal, the position of the "C" cam relative to the fingers on the "C" cam springs shall be:
  - (1) The trailing edge of the "C" cam shall be behind the rear edge of the finger on the bifurcated spring.

Gauge by eye.

(2) Fig. 15(A) - The clearance between the Lpoint on the next tooth.
trailing edge of the cam and the
front edge of the finger on the solid
spring shall be

Test - Min 0.005 inch Readj - Min 0.010 inch

Gauge by eye.

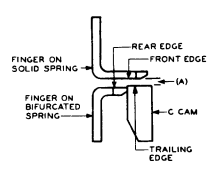


Fig. 15 - "C" Cam Position - Top View

(b) Fig. 16(A) - The top edges of the C spring fingers on the solid and bifurcated springs shall be 1/32 inch (±1/32 inch) above the top edge of the "C" cam.

Gauge by eye.

(c) With the armature unoperated, the clearances between the "C" cam and the armature and between the "C" cam and the C spring finger on the bifurcated spring shall be approximately equal.

Gauge by eye.

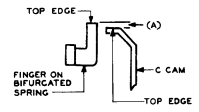


Fig. 16 - "C" Cam Position - Front View

T2.27 "A" Cam Position: With the timer electrically operated and the end play of the timer gear taken up toward the mounting bracket, the "A" cam contacts shall close before the timer gear has rotated minimum 1/3 a tooth before the front "C" cam contacts make [Fig. 17(A)], maximum two teeth before the front "C" cam contacts reopen [Fig. 17(B)]. Gauge by eye.

A tooth movement is the movement of the timer gear equivalent to the distance between any point on a gear tooth and the corresponding noint on the next tooth.

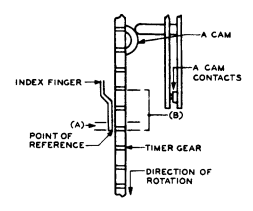


Fig. 17 - "A" Cam Position

To check this requirement, rotate the timer gear manually until the "A" cam is almost in contact with the stud on the bifurcated spring. Operate the timer electrically and observe the opening and closing of the "A" cam contacts. Using the index finger as a sight, note at what point on a gear tooth the contacts close. With this point on the gear as a reference, check that the gear moves a minimum of 1/3 a tooth before the closure of the front "C" cam contacts. With the same point on the gear as a reference, check that the front "C" cam contacts open within the movement of two teeth of the gear.

2.28 Timer Gear Retractile Spring Clearance:
With the coil of the retractile spring
nearest the timer gears pushed as near the
gear as possible, the clearance between the
tip of the spring which projects through the
gear and the mounting bracket shall be

Min 0.010 inch

Gauge by eye.

### 2.29 <u>Timer Gear Retractile Spring Tension</u>

(a) With a force of 50 grams applied to a tooth in a direction to cause the timer gear to rotate away from the normal position, the gear shall move away from the normal position and shall restore to normal when this pressure is reduced to

Test - 5 grams Readj - 10 grams

Use the No. 79C gauge.

To check this requirement, proceed as follows. Rotate the gear approximately one quarter of a revolution to operate the tripping mechanism, thus insuring that the spring tension is at a minimum. Allow the gear to restore against its stop. Then ap- \_\_ ply the gauge to the bottom of the gear as indicated in Fig. 18. Hold the gauge horizontally and apply pressure gradually toward the rear of the timer until the gear moves from its normal position. Continue exerting pressure until the gear has moved from four to six teeth away from the normal position. Note that the pressure required to move the gear is not in excess of the specified 50 grams. Gradually reduce the pressure until the gear restores to its normal position and note that the gauge reading does not go below the value specified until the gear has restored fully against its stop.

(b) With the timer gear turned so that the pawl is resting on the top of the pawl stop and with the front end of the pawl approximately in the center of the stop, the gear shall restore to normal against a pressure of

5 grams

Use the No. 79C gauge.

To check this requirement, proceed as follows. Rotate the gear one quarter of a revolution to operate the tripping mechanism, thus insuring that the spring tension is at a minimum. Allow the gear to restore

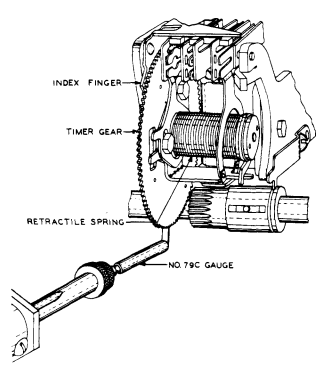


Fig. 18 - Checking Retractile Spring Tension

against its stop. Then manually rotate the ← gear to the point where the front end of the pawl rests on the top of the pawl stop at approximately its center. Hold the gear in this position and apply the gauge to the gear as shown in Fig. 18, applying sufficient pressure to prevent the gear from restoring to normal. Gradually reduce the pressure until the gear starts to move toward the normal position. Check that the gauge reading, as the gear starts to move, is not less than the specified value.

2.30 Straightness of Springs: Fig. 19(A) All springs shall be free of sharp bends
or kinks due to adjustment, but a gradual bow
in the springs is permissible.

Gauge by eye.

2.31 Separation Between Springs: Fig. 19(B) - The clearance between adjacent springs, whether in their operated or unoperated position, shall be

Min 0.015 inch Gauge by eye.

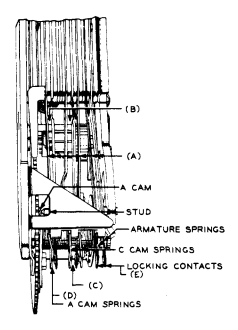


Fig. 19 - Timer - Top View

### 2.32 Electrical Requirements

(a) Operate: When the timer is assembled on a drive, with the driving shaft motor stopped, and the gear in a position to prevent the pinion from meshing, the magnet shall operate the armature so that the stop plate on the armature touches the pole piece on the operate current specified on the circuit requirement table.

(b) Release: With the motor operating the driving shaft, the pinion shall disengage promptly from the timer gear and the gear restore to normal when the timer is released.

This requirement shall be met when the loop in the end of the gear retractile spring is just at the point of slipping over its stop and with a force of 15 grams applied just in front of the armature stud in a direction tending to operate the armature.

Use the No. 70H gauge.

To check this requirement, rotate the timer gear until the tripping cam begins to lift the loop in the end of the gear retractile spring. Operate the timer electrically. When the gear has been rotated approximately one-half tooth further, but before the spring has slipped over its stop and with the No. 70H gauge applying the specified tension to the armature, release the timer.

### 2.33 <u>Timing Requirements</u>

(a) With the motor operating the driving shaft, the timing intervals shall be as indicated in Tables A and B. Use the KS-3008 stop watch. See (b) for methods of checking intervals.

### (b) Checking Timing Requirements

- (1) Preparation: Connect one end of each of the 1W13B cords equipped with the 360-type tool to the terminals of the bottom cap of the KS-14250, L1 flash-lights. Use the flashlights as specified below in making the tests. Closure of the contacts will be indicated by lighting the associated flashlight and opening of contacts by extinguishing the flashlight. Insulate the timer back "C" cam contacts.
- (2) <u>Initial Registration Minimum Timing</u> Interval: Connect the flashlights to the proper spring terminals at the rear of the timer, as shown in Fig. 20. The flashlight connected to the "A" cam contacts should light, the other flashlights should not. Operate the timer magnet by connecting ground to the right winding terminal connection at the top of the timer. The flashlight associated with the front \*C\* cam contacts should light for a short interval. Begin timing with the KS-3008 stop watch when these contacts break. At approximately one revolution of the timer gear, the "A" cam contacts will open for a short interval. Cease timing at the reclosure of the "A" cam contacts.

Table A - Nos. 51A, 52A, and D-99004 Drives

From	То	Test		Readjust		
		Min	Max	Min	Max	
Break of front "C" cam contacts on initial charge	Reclosure of "A" cam contacts	5 min, 0 sec	-	5 min, 0 sec	-	
Closure of lock- ing contacts - Initial charge	Closure of front "C" cam contacts for second charge	-	-	-	5 min, 15 sec	
First reclosure of A contacts - Overtime charge	Next reclosure of A contacts	-	-	5 min, 6 sec	-	
Reclosure of A contacts - Overtime charge	Second reclosure of "C" cam front contacts	-	-	-	5 min, 12 sec	

### Table B - No. 51C and D-179538 Drives

From	То	Test		Readjust	
		Min	Max	Min	Max
Break of front "C" cam contacts on initial charge	Reclosure of "A" cam contacts	4 min, 0 sec	-	4 min, 0 sec	-
Closure of lock- ing contacts - Initial charge	Closure of front "C" cam contacts for second charge	-	_	-	4 min, 12 sec
First reclosure of A contacts - Overtime charge	Next reclosure of A contacts	-	-	4 min, 5 sec	-
Reclosure of A contacts - Over-time charge	Second reclosure of "C" cam front contacts	-	-	-	4 min, 10 sec

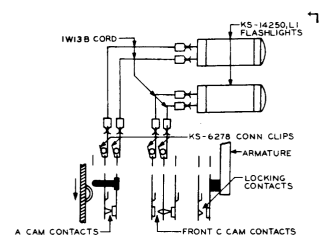


Fig. 20 - Connections for Checking
Minimum Initial and Maximum
Overtime Intervals

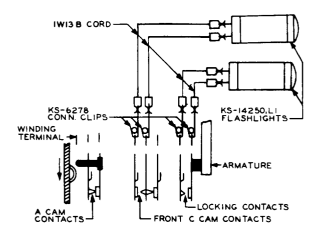


Fig. 21 - Connections for Checking Maximum Initial Interval

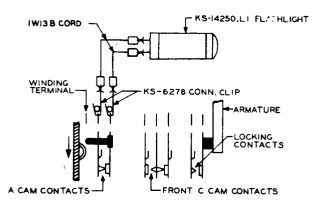


Fig. 22 - Connections for Checking
Minimum Overtime Interval

- (3) Initial Registration Maximum Timing Interval: Connect the flashlights to the proper spring terminals at the rear of the timer, as shown in Fig. 21. Neither flashlight should light. Operate the timer by connecting ground to the right winding terminal connection at the top of the timer. Both flashlights should light and timing with the KS-3008 stop watch should begin at once. After a short interval, the front "C" cam contacts will open. After a revolution of the timer gear the front "C" cam contacts will again close, at which time cease timing.
- (4) Overtime Registration Minimum Timing Interval: Connect a flashlight to the proper spring terminals at the rear of the timer, as shown in Fig. 22. Rotate the timer gear manually until the "A" cam is almost in contact with the associated spring stud. Operate the timer by connecting ground to the right winding terminal connection at the top of the timer. The flashlight should light. After a short interval, the "A" cam contacts will open and again close. Start timing with the KS-3008 stop watch at the closure of the contacts. After a revolution of the timer gear, the contacts will open and again close. Cease timing at this closure of the contacts.
- (5) Overtime\_Registration Maximum\_Timing Interval: Connect the flashlights to the proper spring terminals at the rear of the timer, as shown in Fig. 20. Rotate the timer gear manually until the "A" cam is almost in contact with the associated spring stud. Operate the timer by connecting ground to the right winding terminal connection at the top of the timer. The flashlight associated with the "A" cam contacts should light. After a short interval, the "A" cam contacts will open and again close. Start timing with the KS-3008 stop watch at the closure of the contacts. After a short interval, the front "C" cam contacts will close and open. After a revolution of the timer gear the "A" cam contacts will again open and close, followed shortly by the closing of the front "C" cam contacts. Cease timing at this closure of the front "C" cam contacts.

### 3. ADJUSTING PROCEDURES

Code or Spec No.

### 3.001 <u>List of Tools, Gauges, Materials, and</u> Test Apparatus

Tools	
<b>4</b> 6	3/16-inch Single-end Socket Wrench
353C	Grease Gun (part of the No. 1003A tool kit) (must be equipped with a No. 570A straight nozzle)

Description

### SECTION 030-140-701

Code or Spec No.	Description	Code or Spec No.	<u>Description</u>				
417A	1/4- and 3/8-inch Open Double-end Flat Wrench	<u>Materials</u> KS-6438	Alaska Cylinder Oil				
485A	Smooth-jaw Pliers	KS-7860	Petroleum Spirits				
505A	Spring Adjuster (for 0.013-inch	r→KS-8496	No. 3 Lubricating Compound				
300.1	springs)	KS-14666	Cloth				
506A	Spring Adjuster (for 0.023-inch springs)	(or replaced L,D-98063)					
507A	Spring Adjuster (for 0.030-inch springs)	WECo 57997	Petrolatum (unmedicated white vaseline may be used)				
C510C (or replaced L510B)	Test Lamp (must be equipped with a No. 561A straight tip and a W2CB (24V) or a W2BL (48V) cord)	- Hardwood Toothpick, flat or one end, pointed on the ot					
•	, ,	35 Type	Test Set				
551A	Combination Wrench	↑1W13B (4 reqd)	Cord (each equipped with a KS-6278 connecting clip in				
552A	0il Gun	L, (11044)	one end)				
563A	90-degree Offset Screwdriver	3.002 While	readjusting to meet some of the				
564A	45-degree Offset Screwdriver	requir	rements specified herein, as for				
KS-6320	Orange Stick		airement 2.04, it will be neces- the motor circuit by removing				
KS-6854	Screwdriver	the fuse. Checking and adjusting will als					
<b> </b> KS-14164	No. 4 Artist's Show Card Brush	facilitated if the setscrews in the motor gear are loosened to permit the driving shaft to be turned manually. After tests, tighten the setscrews and check that requirement 2.05(b is met.					
KS-14220 List 1 List 7 List 14	Wrench consisting of Sliding T-handle 6-inch Extension Bar 7/16-inch Socket						
KS-14250,Ll (or replaced flashlight equipped with KS-7742 bottom cap) (2 reqd)	Flashlight	3.003 Due to mounting conditions, it may not be possible to make some of the adjustments unless the drive mounting is removed from the frame or the timer is removed from the mounting plate. To remove the drive mounting plate from the frame, remove the locknuts (if provided) from the screws which attach the mounting plate to the frame using the KS-14220 wrench. Remove the mounting screws using the 5-inch regular screwdriver.					
L,R-2653	No. 5 Bristo Setscrew Wrench						
-	4-inch Regular Screwdriver	This will permit the mounting plate to be moved forward far enough to give access to					
-	5-inch Regular Screwdriver	some of the p	parts for adjusting. Take care in late forward not to put any strain				
-	6-inch Cabinet Screwdriver	on the wires	connecting to the timer termi-				
-	5-inch Diagonal Pliers	nals. To rem	move a timer from the mounting unsolder all leads from the ter-				
Gauges		minals. Reme	ove the positioning screw locknut				
70D	50-0-50 Gram Gauge	with the No. 46 wrench and the positioning screw with the 6-inch cabinet screwdriver.					
70H	0-30 Gram Gauge		wo mounting screws with the 4-inch				
→70J	0-150 Gram Gauge	regular screwdriver, which will free the timer. Whenever the timer is removed for any reason,					
74D	Thickness Gauge Nest	inspect for all requirements and make all adjustments that appear necessary at this time. After the timer has been properly tested and adjusted, remount it, making sure requirements 2.06, 2.07, 2.10, 2.14, and 2.32(b) are met and resolder the wires that were removed.					
<b>79</b> C	0-200 Gram Push-pull Tension Gauge						
131A	Thickness Gauge Nest (consists of a nest of 132-type gauges)						
142A	0.053- and 0.060-inch Thickness Gauge	3.01 Cleanir	<del></del> - :				
rKS-3008 (or equiva- L,lent)	Stop Watch	(1) Clean the contacts in accordance with the section covering cleaning of relay contacts and parts. Clean other parts in accordance with approved procedures.					

### 3.02 Lubrication (Rq 2.02)

- (1) After lubricating any part of the timer or driving shaft, wipe off excess lubricant with the KS-14666 cloth.
- (2) Driving Shaft: To lubricate the shaft at the left and right thrust bearings, remove the bearing mounting screws at the left thrust bearing with the No. 417A wrench. Remove the end plate and move the driving shaft to the left sufficiently so that the No. 570A nozzle of the No. 353C grease gun will fit between the shaft gear and the right thrust bearing. Rotate the shaft until the flat on the shaft at the right thrust bearing is accessible and lubricate the shaft at that point. Lubricate the shaft at the left thrust bearing. Reposition the shaft so that the gears mesh. Remount the end plate and hold the end plate and left thrust bearing as tightly as possible against the locating plate and tighten the bearing mounting screws securely. Check that requirement 2.08 is met. Lubricate the shaft at each support bearing with the No. 570A nozzle of the No. 353C grease gun held to the shaft on each side of the bearing.
- (3) Pinion: Drive the shaft around until the slot in the pinion is accessible. Apply the lubricant to the groove with the No. 570A nozzle of the No. 353C grease gun held approximately perpendicular to the pinion. To lubricate the shaft at the right end of the pinion, first move the pinion to the left so that the pinion will engage with the gear. To lubricate the shaft at the left end of the pinion, first move the pinion to the right as far as possible.
- (4) Shaft of Timer Gear: To lubricate the shaft of the timer gear, separate the turns of the retractile spring near the middle of the spring with a toothpick in order to insert the No. 570A nozzle of the No. 353C grease gun.
- (5) Governor Shaft: To lubricate the governor shaft use the No. 353C grease gun.
  Rotate the associated large gear sufficiently to permit the No. 570A nozzle entering between the governor arms. Hold the end of the nozzle against the shaft as close to the right end of the governor gear as possible and apply the lubricant.
- (6) Friction Washer: To lubricate the friction washer, insert the curved end of the nozzle of the No. 552A oil gun in the hole in the damping disc and depress the plunger once. Repeat this operation in the other hole in the damping disc. Rotate the gear three or four revolutions, manually, to work in the oil. Wipe off surplus oil with the KS-14666 cloth, using a toothpick or the KS-632O orange stick to insert the cloth between the frame of the adjacent timer and damping disc.

- (7) "C" Cam: Use the KS-14164 brush to apply the lubricant. Rotate the gear forward to obtain access to the cam when applying the lubricant. After the lubricant has been applied, allow the gear to restore slowly to normal to prevent the lubricant reaching other surfaces where its presence might be objectionable.
- (8) Point of Engagement of Timer Gear and Pinion: Rotate the timer gear manually so that the point of pinion engagement is at the front. The reference hole opposite the point of pinion engagement should be used as a guide to determine how far the gear should be turned. Remove any old lubricant from the gear surface with the KS-14666 cloth. Using the KS-14164 brush, apply the lubricant to the face of the gear at the point of pinion engagement. Allow the gear to restore slowly to normal to prevent the lubricant reaching other surfaces where its presence might be objectionable.
- (9) Motor: Where the motor is a nonrecilable type and it appears that lubrication is necessary, remove the motor as follows and substitute a new motor. On recilable type, remove the motor. To do this, unsolder the leads to the motor field coil terminals at the front of the motor. Loosen the locknut at the rear of the motor with the No. 417A wrench. Remove the two motor mounting screws with the Nos. 563A and 564A offset screwdrivers. Lift the motor so that the teeth of the motor gear do not engage the teeth of the driving shaft gear and draw the motor forward from the drive. Lubricate the motor in accordance with the procedures outlined in the section covering lubrication of Telechron motors. Remount the motor by placing the slot in the motor plate over the mounting screw at the rear of the plate and sliding the motor toward the rear. Take care that the spacer is properly located between the motor and the mounting plate. Insert the two motor mounting screws loosely and position the motor so that there is the proper amount of backlash between the motor and driving shaft gears. Tighten the mounting screws securely and tighten the locknut on the motor mounting screw at the rear of the motor. Reconnect the leads to the field coil terminals.
- 3.03 Record of Lubrication (Rq 2.03)
  (No Procedure)
- 3.04 End Play of Driving Shaft (Rq 2.04)
  - (1) To adjust the end play of the driving shaft, loosen the setscrew in the driving shaft gear with the R-2653 Bristo setscrew wrench and move the gear to the right or left, as required. Insert the 0.004-inch blade of the No. 74D gauge between the gear and end plate to insure a clearance. Be sure in inserting the gauge that the end of the gauge rests against the surface of the driving shaft. Position the gear so that

the setscrew is above the flat section of the shaft. With the end play of the shaft taken up to the left and the gear held firmly against the gauge, tighten the gear setscrew securely. Remove the gauge. Check the horizontal position of the gears and, if necessary, shift the motor gear as outlined in 3.05(2).

### 3.05 Engagement of Motor and Driving Shaft Gears (Rq 2.05)

- (1) To adjust the depth of engagement of the motor and driving shaft gears, loosen the screws and nut which hold the motor with the Nos. 563A and 564A offset screwdrivers and the No. 417A wrench. Position the motor so that the gears mesh properly and tighten the screws and nut securely.
- (2) To adjust the alignment of the faces of the teeth of the motor and driving shaft gears, loosen the motor gear setscrews with the R-2653 Bristo setscrew wrench and move the gear to the right or left, as required. Tighten the setscrews securely.

## 3.06 Mounting of Timers (Rq 2.06) Engagement of Shifting Spring Tang and Pinion (Rq 2.07)

- (1) To tighten loose mounting screws use the 4-inch regular screwdriver. To adjust the positioning screw use the 6-inch cabinet screwdriver. To tighten the positioning screw locknut use the No. 46 wrench.
- (2) To adjust the engagement of the timer gear and shifting spring with the pinion, first loosen the positioning screw locknut at the rear of the frame with the No. 46 wrench. Turn the positioning screw with the 6-inch cabinet screwdriver until the shifting spring and timer gear are properly positioned with respect to the associated pinion. If the shifting spring and gear cannot be adjusted simultaneously with respect to the pinion, loosen the timer mounting screws with the 4-inch regular screwdriver and turn the timer slightly to the left or right, as required, to give satisfactory adjustment but not enough to prevent the mounting bracket being approximately perpendicular to the drive shaft. If the gear and shifting spring still do not mesh properly with the pinion, remove the timer and loosen the shifting spring mounting screw with the KS-6854 screwdriver. Position the shifting spring up or down, as required, to insure its satisfactory engagement with the pinion. Tighten the shifting spring mounting screw securely and remount the timer.
- (3) If there is no clearance between the shifting spring tang and the sides of the pinion groove, it may be due to a bent tang or accumulation of dirt in the groove. Use a toothpick to clean out any dirt in the

pinion groove. To adjust a bent tang, disengage the shifting spring tang from the pinion groove by loosening the positioning screw locknut with the No. 46 wrench and turning the timer position screw with the 6-inch cabinet screwdriver. Straighten the tang with the No. 485A pliers. Readjust the positioning screw until requirements 2.06, 2.07, 2.10, 2.14, and 2.32(b) are met.

### 3.08 Freedom\_of\_Shaft\_Movement (Rq 2.08)

- (1) Before adjusting a shaft which is tight in its bearings, first disengage the motor gear as covered in 3.002.
- (2) To correct a tight shaft, first check that the shifting spring tangs are properly located as covered in requirement 2.07 and determine if any shifting spring tang binds at the pinion. If necessary, adjust the position of the shifting springs as outlined in 3.07.
- (3) If the shaft still binds, lubricate in accordance with requirement 2.02.
- (4) If, after lubricating, the shaft does not turn freely, loosen the bearing mounting screws of the two middle support bearings with the No. 417A wrench and permit the shaft to assume a free position at the bearings. Tighten the bearing mounting screws securely. If the shaft moves freely, check requirements 2.06, 2.07, and 2.32(b) and insure that the timer gears and shifting springs engage properly with the pinions.
- (5) If the shaft still binds, remove the shaft as outlined in (6) and wipe the shaft off with the KS-14666 cloth. Check for burrs at the bearing positions and for a bent shaft. If the shaft is bent or if the bind is not removed after cleaning the shaft and removing all burrs, replace the shaft with a new one.
- (6) To remove the driving shaft, remove the bearing bracket mounting screws, except for the bracket adjacent to the driving shaft gear, with the No. 417A wrench. After cleaning, position the driving shaft and bearings, holding the bearings as tightly as possible against the locating plate. Tighten the bracket mounting screws securely. Lubricate the shaft as covered in 3.02 and make sure that requirements 2.06, 2.07, 2.10, and 2.32(b) are met.
- (7) After adjusting or replacing the driving shaft, check the engagement of the motor and driving shaft gears and, if necessary, adjust as outlined in 3.05.

### 3.09 Tripping Cam Clearance (Rq 2.09)

(1) If the retractile spring is tripped too soon or there is insufficient clearance between the tripping cam and tripping finger, report the trouble to the supervisor.

### 3.10 Freedom of Pinion Movement and Shifting Spring Tension (Rq 2.10)

(1) To adjust for pinion movement, first disengage the associated timer gear and shifting spring from the pinion by loosening the timer positioning screw locknut with the No. 46 wrench and turning the positioning screw with the 6-inch cabinet screwdriver. With the timer disengaged and using the No. 70H gauge, check to see that the pinion will move freely with a force of 25 grams, applied to either end of the pinion. If the pinion does not move freely, lubricate the shaft and pinion as outlined in 3.02.

(2) With the timer disengaged, check the tension of the shifting spring. The tension of the spring against the armature should be between 40 and 80 grams. If the tension is not satisfactory, remove the timer and adjust the shifting spring with the No. 507A spring adjuster, applying the spring adjuster near the crook in the spring. If sufficient tension cannot be obtained in this manner, remove the shifting spring mounting screw with the KS-6854 screwdriver and remove the shifting spring. Grasp the spring just back of the crook in the spring and form the spring slightly so that when it is remounted the tension will be within the specified limits. Remount the shifting spring and tighten the mounting screw securely. Check the tension and, if necessary, readjust using the No. 507A spring

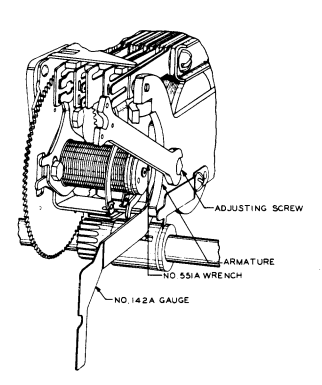


Fig. 23 - Method of Adjusting Armature Travel

adjuster. Remount the timer, making sure requirements 2.06, 2.07, 2.10, 2.14, and 2.32(b) are met.

### 3.11 Armature Travel (Rq 2.11)

(1) To adjust the armature travel, turn the armature adjusting nut with the No. 551A wrench until the 0.053-inch end of No. 142A gauge can be inserted loosely between the armature stop plate and pole piece as shown in Fig. 23, and the 0.060-inch end of the gauge if it can be inserted without forcing, does so with a snug fit.

### 3.12 Armature Adjusting Screw Clearance (Rq 2.12)

(1) Before adjusting for clearance between the armature and armature adjusting screw, dismount the timer as covered in 3.003. Loosen the armature mounting screws with the KS-6854 screwdriver and move the armature until there is a clearance between the armature and the adjusting screw. Tighten the armature mounting screws securely. Remount the timer, making sure requirements 2.06, 2.07, 2.10, 2.14, and 2.32(b) are met.

#### 3.13 Index Finger Position (Rq 2.13)

 Use the No. 485A pliers to adjust the position of the index finger.

### 3.14 Pinion Position (Rq 2.14)

(1) If it is necessary to change the position of a pinion with respect to its gear, adjust the tip of the shifting spring

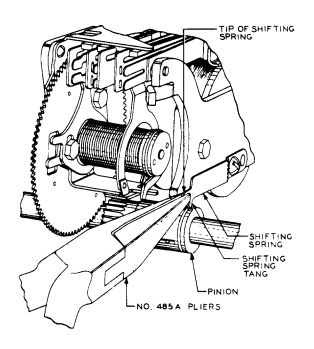


Fig. 24 - Method of Adjusting Shifting Spring

(Fig. 24) away from the armature with the No. 485A pliers to position the pinion nearer the gear or adjust the tip of the shifting spring toward the armature to position the pinion farther from the gear. After adjusting the tip of the shifting spring, check requirement 2.10 and, if necessary, readjust the shifting spring tension as outlined in 3.10(2). Check that requirements 2.07(b) and 2.32(b) are met.

### 3.15 Gear Stop Pawl Position (Rq 2.15)

(1) Remove the timer in order to check or adjust the pawl spring tension. Use the No. 485A pliers to change the tension in the pawl spring. If the pawl does not drop freely from the gear stop, increase the tension but not to exceed the tension specified in requirement 2.15(d). If after increasing the tension of the pawl spring, as specified above, requirement 2.15(a) and (b) are not met, clean the pawl by applying a few drops of petroleum spirits at the pawl bearing, between the pawl and the gear and between the pawl and the mounting bracket using a toothpick. If these requirements are still not met, refer the matter to the supervisor. After checking or adjusting, remount the timer and check that requirements 2.06, 2.07, 2.10, 2.14, 2.29, and 2.32(b) are met.

### 3.16 Engagement of Timer Gear and Governor Pinion (Rq 2.16)

(1) If there is no backlash between the gear and governor pinion, replace the timer.

### 3.17 Contact Alignment (Rq 2.17) 3.18 Stud Clearance (Rq 2.18)

(1) If the contacts or the bifurcated locking spring do not line up properly or the stud on the "A" cam bifurcated spring rubs on the solid spring, it is an indication that the springs are twisted or have shifted in the assembly. Straighten twisted springs as outlined in 3.22. If springs are straight or if after straightening twisted springs contacts do not line up properly, it is an indication the springs have shifted in the assembly. In this case, refer the matter to the supervisor.

#### 3.19 Spring Tension (Rq 2.19) Contact Pressure of "A" Cam Contacts and Back "C" Cam Contacts (Rq 2.20) 3.20

(1) Use the No. 505A, No. 506A, or No. 507A spring adjuster to adjust for spring tension or contact pressure and adjust the solid and bifurcated springs, as required, applying the adjuster on the thinner part of the springs where the springs leave the clamping plate and insulators, as shown in Fig. 25. After adjusting, make sure requirements 2.21, 2.23, 2.24, 2.25, and 2.26 are met.

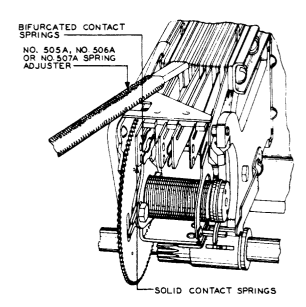


Fig. 25 - Method of Adjusting Spring Tension

- Contact Separation (Rq 2.21)
  Contact Make (Rq 2.22) 3.21
- 3.22
- Contact Follow (Rq 2.23) 3.23
- 3.24 Spring Sequence (Rq 2.24)
  - (1) To adjust contact separation, contact follow, or spring sequence, adjust the spring tangs to the right or left, as required, using the No. 505A, No. 506A, or No. 507A spring adjuster. Make sure requirements 2.19 and 2.20 are met.
- (2) To adjust for contact make, if both contacts on the bifurcated springs do not make contact in the closed position of the contacts, it may be due to a twist in the spring or misalignment of the two prongs of the bifurcated spring. Correct for a twisted spring by using the No. 505A, No. 506A, or No. 507A spring adjuster applied near the point where the spring leaves the insulators. To correct misalignment of the prongs of the bifurcated spring, use the No. 505A or No. 506A spring adjuster and adjust the upper or lower prong of the bifurcated spring. It is recommended that in adjusting as covered above, the two prongs of the bifurcated springs be adjusted to make contact with the opposing contacts as near simultaneously as possible.

#### 3.25 "A" Cam Bifurcated Spring Position (Rq 2.25)

(1) If the spring stud is not properly positioned with respect to the "A" cam, the spring may be twisted. Straighten twisted springs as outlined in 3.22(2). Make sure requirement 2.22 is met. If after making this adjustment the requirement is not met, refer the matter to the supervisor.

### 3.26 "C" Cam Position (Rq 2.26) 3.27 "A" Cam Position (Rq 2.27)

- (1) If the trailing edge of the "C" cam is not properly positioned with respect to the C spring fingers, loosen the "A" and "C" cam clamping screws with the No. 551A wrench. Rotate the gear as required to obtain access to the clamping screws. Adjust the position of the "C" cam with the KS-6854 screwdriver inserted in the slot at the front of the gear. Tighten the clamping screw securely which is associated with the "C" cam only. Now position the "A" cam as outlined in (2).
- (2) To adjust the "A" cam loosen the two clamping screws which are common to both the "A" and "C" cams, unless they are already loosened, to adjust the "C" cam as outlined in (1). Position the "A" cam with the KS-6854 screwdriver inserted in the slot in the front of the gear and tighten the front clamping screw sufficiently to hold the cam in position. Check the "A" cam position and if correct, tighten both "A" cam clamping screws securely. If, however, the adjustment is not correct, loosen the front clamping screw and repeat the adjustment until the setting is correct.
- (3) If the upper edge of the "C" cam is not properly positioned with respect to the C spring fingers, adjust the base to which the "C" cam is attached with the No. 485A pliers. Adjust the base of the "C" cam up or down, as required, with the pliers applied as near the timer gear as possible, as shown in Fig. 26.
- (4) Adjust the position of the "C" cam with respect to the armature and C spring finger by rotating the timer gear 1/4 of a revolution and moving the "C" cam to the right or left by pressing on the cam near the top with the fingers. Move the cam until the right position is attained.
- (5) If there is insufficient clearance between the "C" cam and the C spring finger on the bifurcated spring, adjust the tang on the "C" cam back contact spring with the No. 507A spring adjuster. Check that requirements 2.19(a), 2.20, 2.21(b), and 2.24 are met.

### 3.28 <u>Timer Gear Retractile Spring Clearance</u> (Rq 2.28)

(1) If there is insufficient clearance between the end of the retractile spring which protrudes through the timer gear and the timer frame, rotate the gear until the end of the spring is accessible and cut the end off as close to the gear as possible with the 5-inch diagonal pliers.

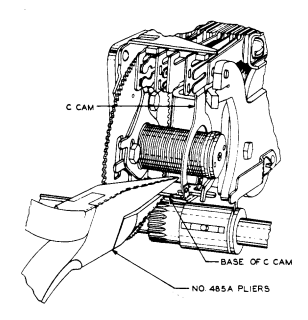


Fig. 26 - Method of Adjusting "C" Cam

### 3.29 <u>Timer Gear Retractile Spring Tension</u> (Rq 2.29)

- (1) If the gear fails to restore to normal against the specified tension when moved from four to six teeth from the normal position, lubricate the shaft of the timer gear as covered in 3.02. If after the shaft has been lubricated the gear still fails to return to normal, it is an indication that the tension of the retractile spring is too low, in which case refer the question to the supervisor.
- (2) If the gear fails to return to the normal position as the pawl passes over the gear stop, it is an indication that the tension of the pawl spring is excessive. Remove the timer from its mounting as covered in 3.003 and check the tension of the pawl spring as the gear stop is passing under the end of the pawl. To do this, use the No. 70D gauge applied to the front end of the pawl when the pawl is lifted to its highest point by the gear stop. If the tension of the pawl spring measured in this manner exceeds 40 grams, readjust the pawl spring using the No. 485A pliers so that there is a slight clearance between the pawl spring and the pawl when the pawl is resting against the pawl stop. This clearance should not exceed the value specified in requirement 2.15(c). In case the tension of the pawl spring is less than 40 grams, reduce the tension of the pawl spring using the No. 485A pliers. In this case, however, the end of the spring should rest on the pawl when the pawl is resting against the pawl stop. Remount the timer as covered in 3.003.

- 3.30 <u>Straightness of Springs</u> (Rq 2.30) 3.31 <u>Separation Between Springs</u> (Rq 2.31)
  - (1) If the springs are not straight or there is insufficient clearance between the springs, correct by adjusting the springs where they are bent or where the clearance is insufficient with the No. 505A, No. 506A, or No. 507A spring adjuster. If necessary, dismount the timer in order to obtain access to the part of a spring needing adjustment. Make sure the requirements 2.17, 2.18, 2.19, 2.20, 2.21, 2.22, 2.23, 2.24, 2.25, 2.26, 2.27, and 2.29 are met.
  - (2) Kinked Springs: Do not straighten kinked springs unless the kink interferes with proper adjustment of the spring assembly. Removing kinks tends to weaken the spring and to shorten the life of the spring assembly. Normally straight springs that have been adjusted should have no sharp bends due to adjustment. A gradual bow, however, is permissible.

### 3.32 Electrical Requirements (Rq 2.32)

- (1) If the timer does not operate on the specified operate current, adjust as follows, checking for timer operation after each adjustment.
  - (a) Decrease the tension of the armature spring against the armature stud toward a minimum.
  - (b) Decrease the tension of the shifting spring toward a minimum.

If the timer still does not operate satisfactorily, refer the matter to the supervisor.

(2) If the release requirement is not met, increase the tension of the armature spring but not sufficiently to prevent the operation of the timer. If the timer still does not release, check that requirements 2.06 and 2.07 are met and, if necessary, reposition the timer and adjust the engagement of the shifting spring with the pinion. If the timer still does not release refer the matter to the supervisor.

### 3.33 Timing Requirements (Rq 2.33)

(1) If the timing requirements are not met, recheck all mechanical requirements and make adjustments as required. If the timing requirements are still not met, it is an indication that the motor requires lubrication or is defective. In this case, lubricate the motor as covered in 3.02. If the requirement is still not met, replace the motor.

### REASONS FOR REISSUE

- To add the Nos. 51C, 52A, and D-179538 drives.
- To revise the requirement for lubricating the motor [2.02(e)].
- To revise the requirement for the recommended lubrication intervals [2.02(f)].
- To add freedom of shaft movement requirement for the Nos. 51C, 52A, and D-179538 drives (2.08).
- To revise the requirement for checking the pinion position (2.14).
- To add contact alignment requirement for timers equipped with heavy contacts (2.17 and associated Fig. 11).
- To add requirement covering contact make [2.22(a) and (b) previously covered in 2.17].
- To revise the requirement covering "A" cam position (2.27).
- To revise the requirement for checking the timer gear retractile spring tension (2.29).
- 10. To add timing requirements for the Nos. 510, 52A, and D-179538 drives (2.33 and associated Figs. 20, 21, and 22).
- 11. To revise the list of tools, gauges, materials, and test apparatus (3.001).
- To add procedure for replacing nonrecilable motors [3.02(9)].
- 13. To add procedure covering contact make [3.22(2) previously covered in 3.17 and 3.18].