

28 TELETYPEWRITER CABINETS - FOR KSR AND RO SETS

LUBRICATION

CONTENTS	PAGE
1. GENERAL	1
2. LUBRICATION DETAILS	2
Carriage return and line feed keylevers	5
Cover latches	5
End-of-form alarm	3
LAC - 28B to 28E and 28J cabinets . .	2
LBAC - 28LA cabinets	5
Line guide	2
Lower door	4
Low paper and paper-out switch mechanism	7
LPC - 28A cabinets	7
LPC - 28L and 28M cabinets	3
Paper access	5
Paper winder clutch mechanism	6
Paper winder drive mechanism	6
Paper winder bracket	6
Window door	4

1. GENERAL

1.01 This section provides specific lubrication procedures for the 28 teletypewriter cabinets which house Keyboard Send-Receive (KSR) and Receive-Only (RO) Sets.

1.02 The section is being reissued to remove the lubrication procedures for the Automatic Send-Receive (ASR) cabinets and to add the multiple page printer cabinets, the table model or rack mounted skin tight cabinets and the wall-mounted cabinets. Since this is a general revision, marginal arrows ordinarily used to indicate changes and additions are omitted.

1.03 The figures indicate points to be lubricated and the kind and quantity of lubricant to be used. Lubricate the units just prior to placing them in service. After that lubricate as deemed necessary to provide smooth operation.

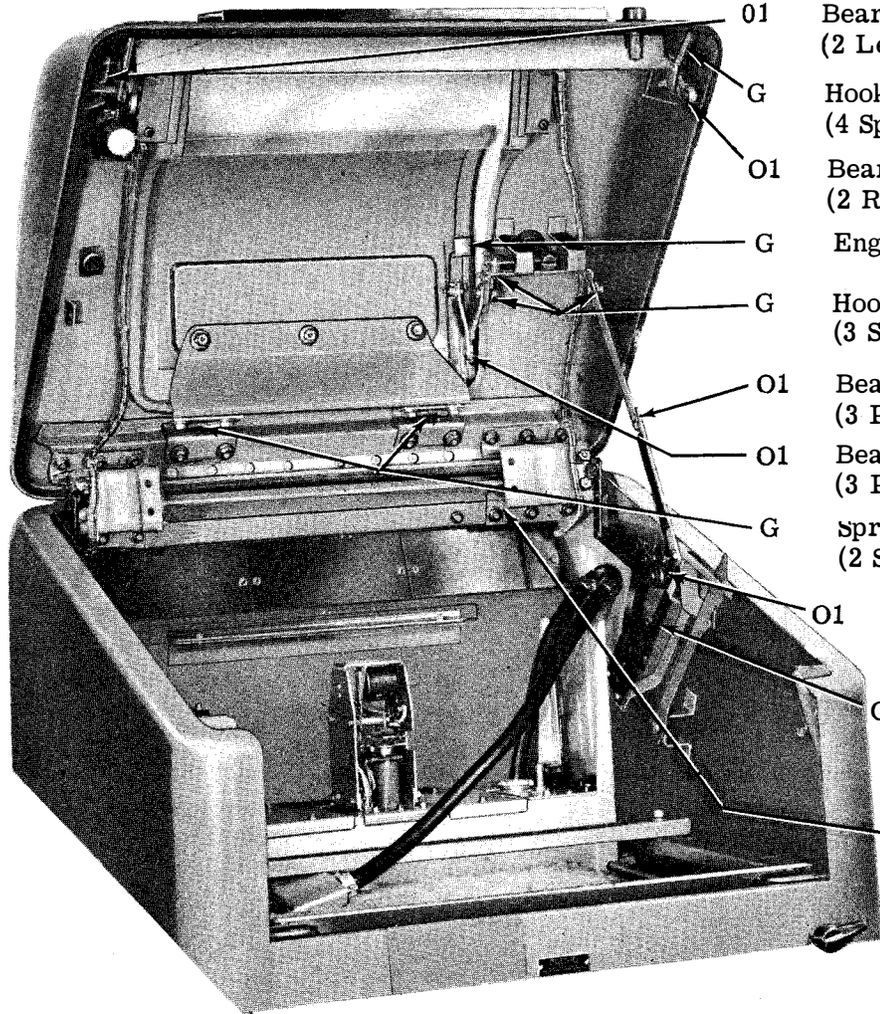
1.04 The lubricating symbols in the text of the figures indicate lubricating directions as follows:

- O1 Apply one drop of oil.
- O2 Apply two drops of oil.
- O3 Apply three drops of oil.
- G Apply thin coat of grease.
- SAT Saturate (felt oilers, washers, wicks) with oil.

1.05 Use TP88970 (KS7470) oil at all locations where the use of oil is indicated. Use TP88973 (KS7471) grease on all surfaces where grease is indicated.

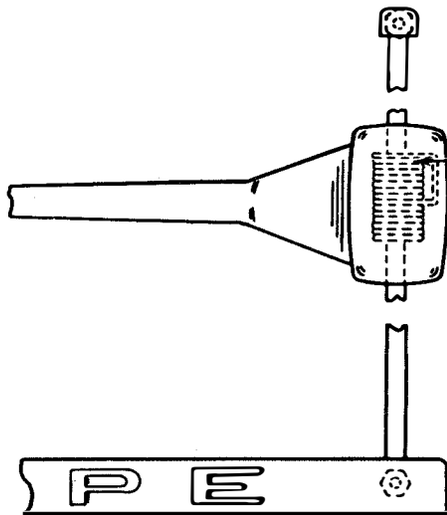
2. LUBRICATION DETAILS

2.01 LAC - 28B to 28E and 28J Teletypewriter Cabinets



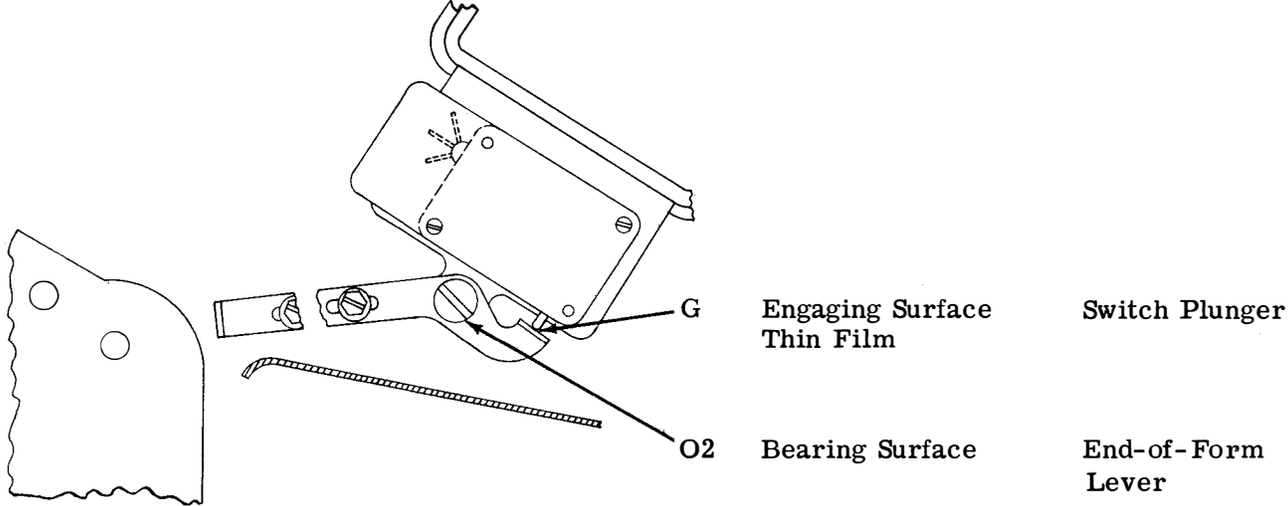
- | | | |
|----|------------------------------|---------------------------|
| 01 | Bearing Surfaces (2 Levers) | Dome Latch Lever |
| G | Hooks - Each End (4 Springs) | Spring |
| O1 | Bearing Surfaces (2 Rollers) | Dome Latch Roller |
| G | Engaging Surface | Door Latch |
| G | Hooks - Each End (3 Springs) | Spring |
| O1 | Bearing Surfaces (3 Places) | Door Stop Arm |
| O1 | Bearing Surfaces (3 Places) | Dome Stop Arm |
| G | Spring Loops (2 Springs) | Spring |
| O1 | Bearing Surfaces (4 Places) | Dome Counter-Balance Arms |
| G | Sliding Groove | Dome Counter-Balance Arm |
| O2 | Bearing Surfaces (2 Hinges) | Dome Hinges |

2.02 Line Guide

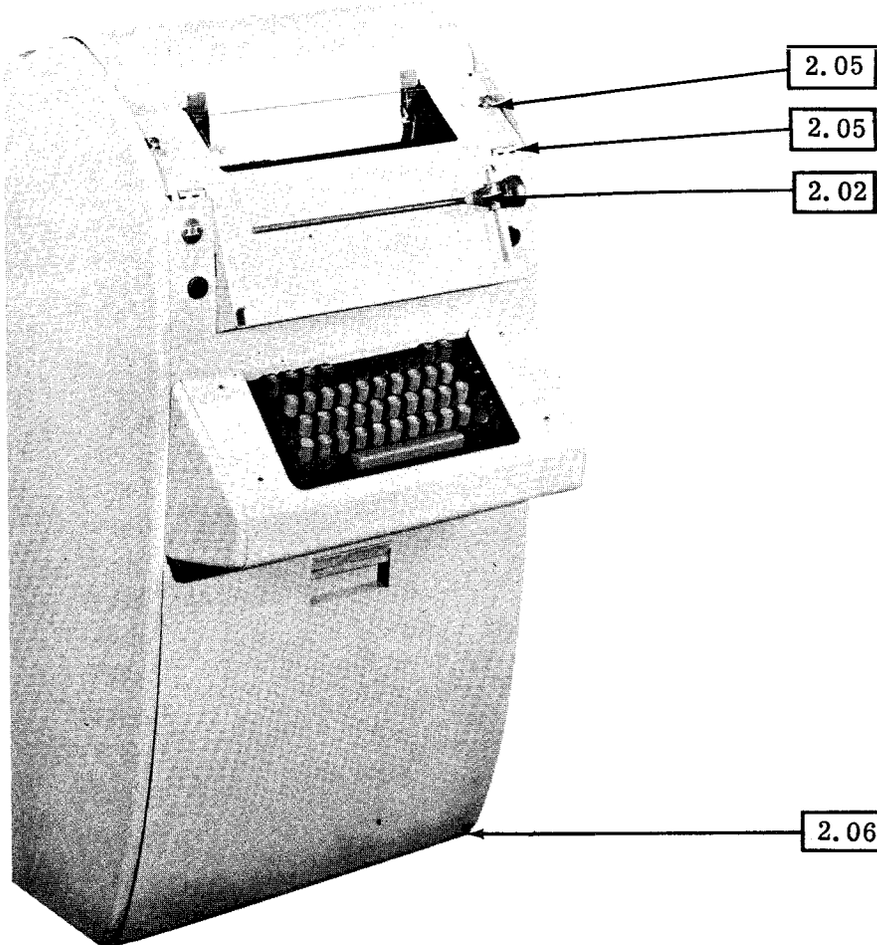


- | | | |
|----|------------|---------|
| 01 | Line Guide | Bushing |
|----|------------|---------|

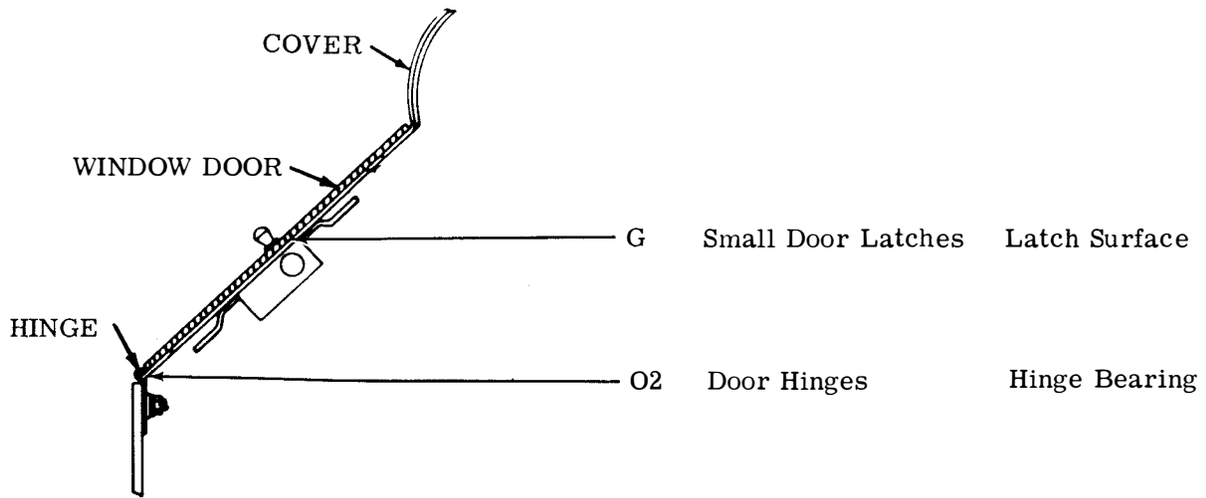
2.03 End-of-Form Alarm (Variable Feature)



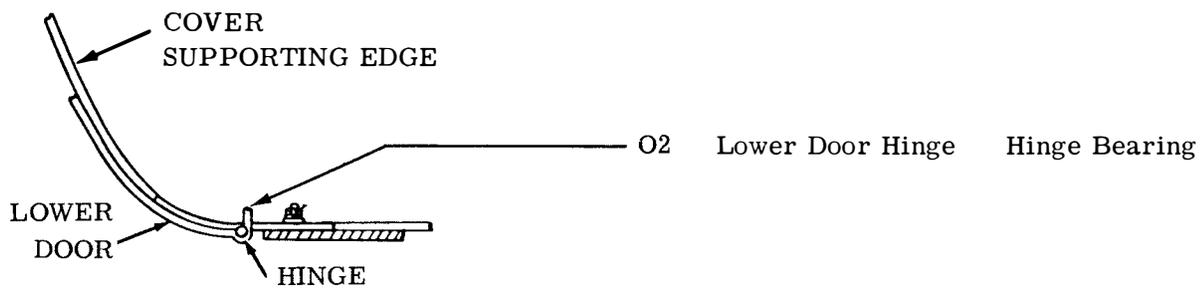
2.04 LPC - 28L and 28M Teletypewriter Cabinets (Wall Mounted)



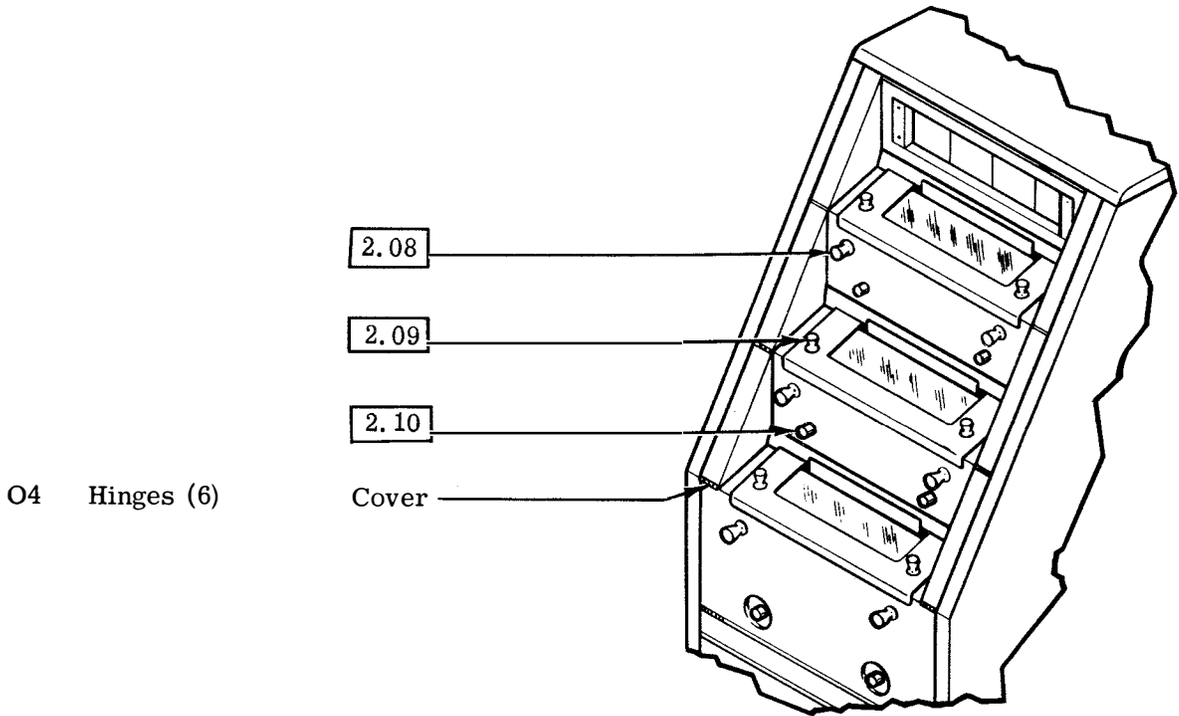
2.05 Window Door



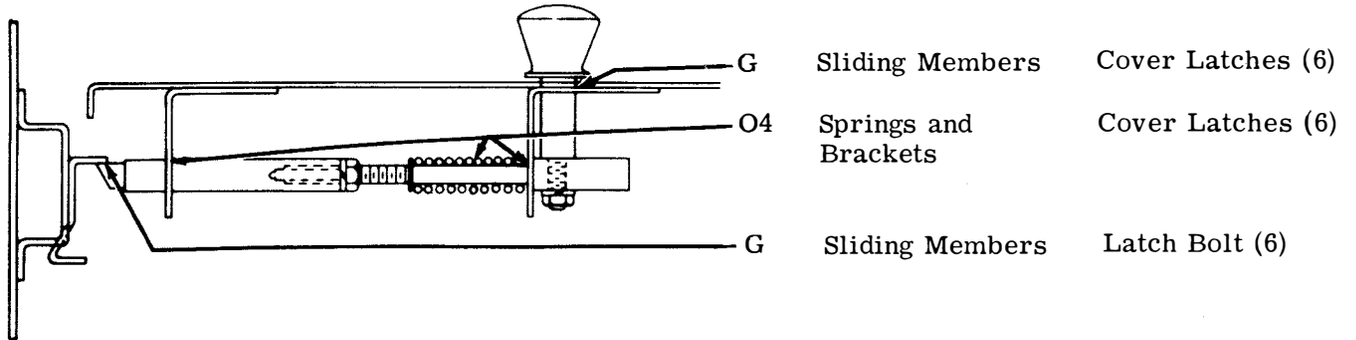
2.06 Lower Door



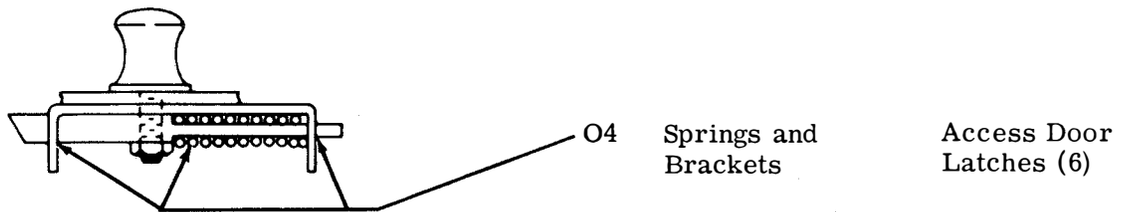
2.07 LBAC - 28LA Teletypewriter Cabinets



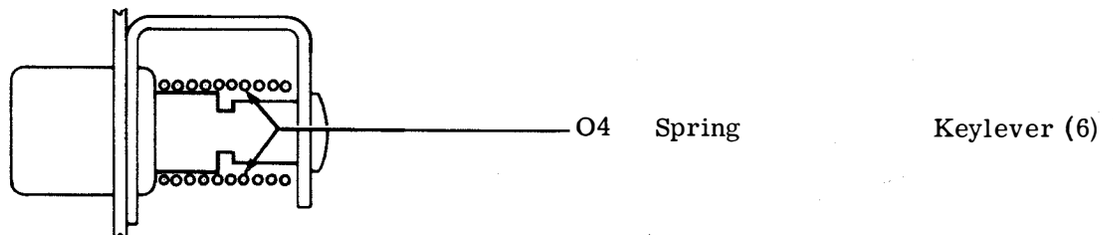
2.08 Cabinet, Cover Latches



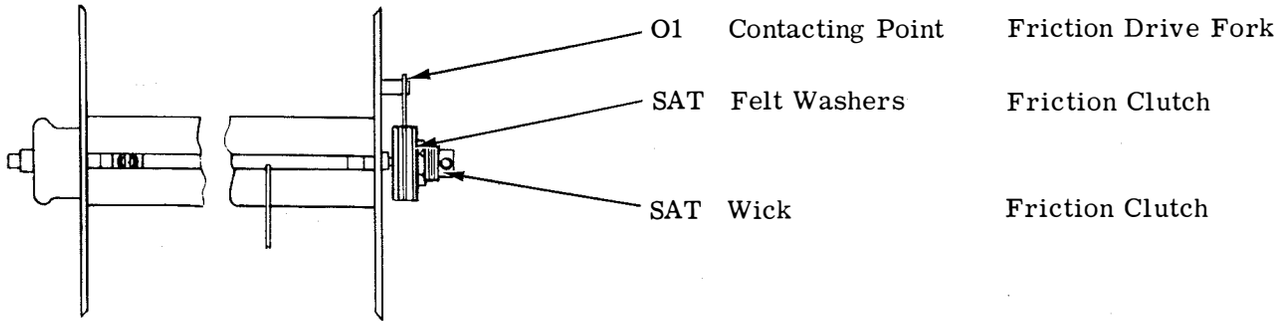
2.09 Cabinet, Paper Access Door Latches (if present)



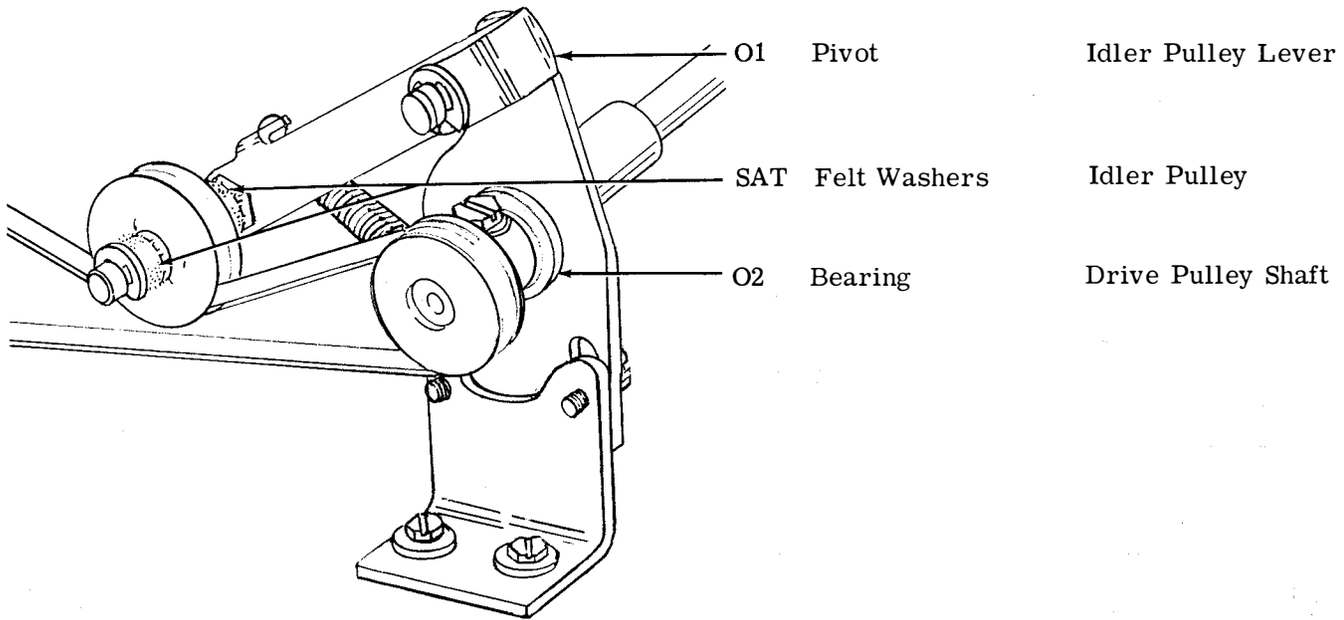
2.10 Cabinet, Carriage Return and Line Feed Keylevers



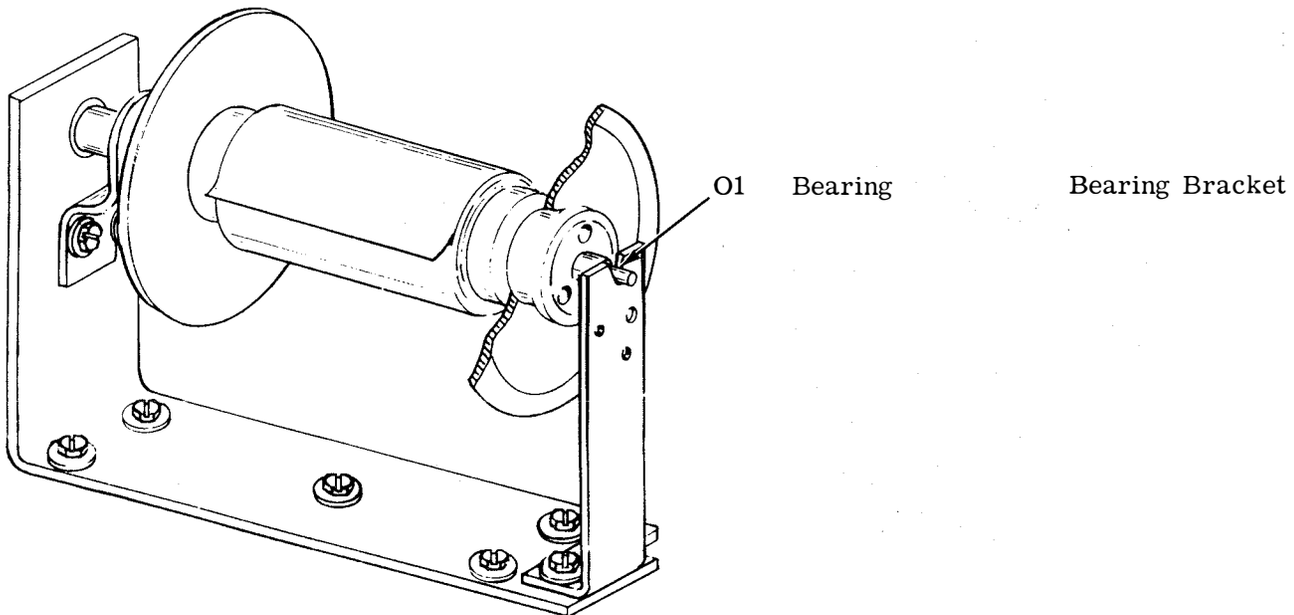
2. 11 Paper Winder Clutch Mechanism



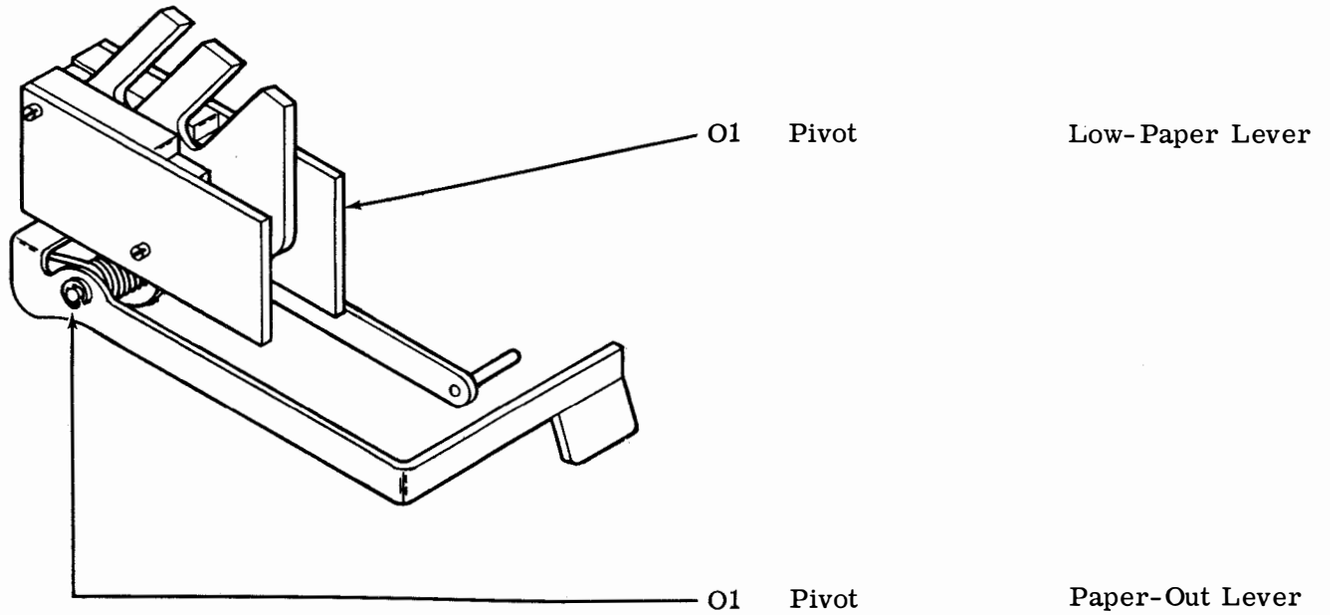
2. 12 Paper Winder Drive Mechanism



2. 13 Paper Winder Bracket



2.14 Low Paper and Paper-Out Switch Mechanism



2.15 LPC - 28A Cabinets

