

35 RECEIVING-ONLY TYPING REPERFORATOR COVER

DESCRIPTION AND ADJUSTMENTS

CONTENTS	PAGE
1. GENERAL.....	1
2. DESCRIPTION.....	1
3. ADJUSTMENTS.....	3

1. GENERAL

1.01 This section contains description and adjustments for the 35 Receiving-Only Typing Reperforator Cover.

1.02 The cover serves to enclose and protect the tape perforating and printing mechanism while providing a visual access to the output tape. A hinged lid permits tape or ribbon servicing without removal of the cover.

2. DESCRIPTION

2.01 The cover totally encloses the 35 Receiving-Only Reperforator with its associated motor unit and base. It is approximately 13-7/16 inches wide by 13-13/16 inches deep by 8-3/8 inches high and weighs approximately 8-3/4 pounds.

2.02 The cover rests on the sub-base portion of the base without touching the upper base at any point. An opening at the left side of the cover, near the base mounting edge, accommodates an external tape winder when used.

2.03 A tape emission slot at the left side of the cover permits discharge of the tape.

2.04 Openings at the rear of the cover are for admission of cables from the electrical service unit or other external circuitry. An opening is also provided for the power switch.

2.05 Access to the reperforator to load tape or change ribbons can be done by opening the lid on the cover. The lid pivots on a hinge at the rear of the cover. The left side of the lid is clear to provide visual access to the tape as it is printed.

2.06 A means of indicating a low tape condition on the reperforator is provided at the right side of the lid. A rectangular translucent area bears the words REPLACE TAPE, which becomes visible when the tape-out lamp on the base is illuminated.

2.07 The maximum permissible average ambient temperature rise within the cover is 40° F during normal operation of the set.

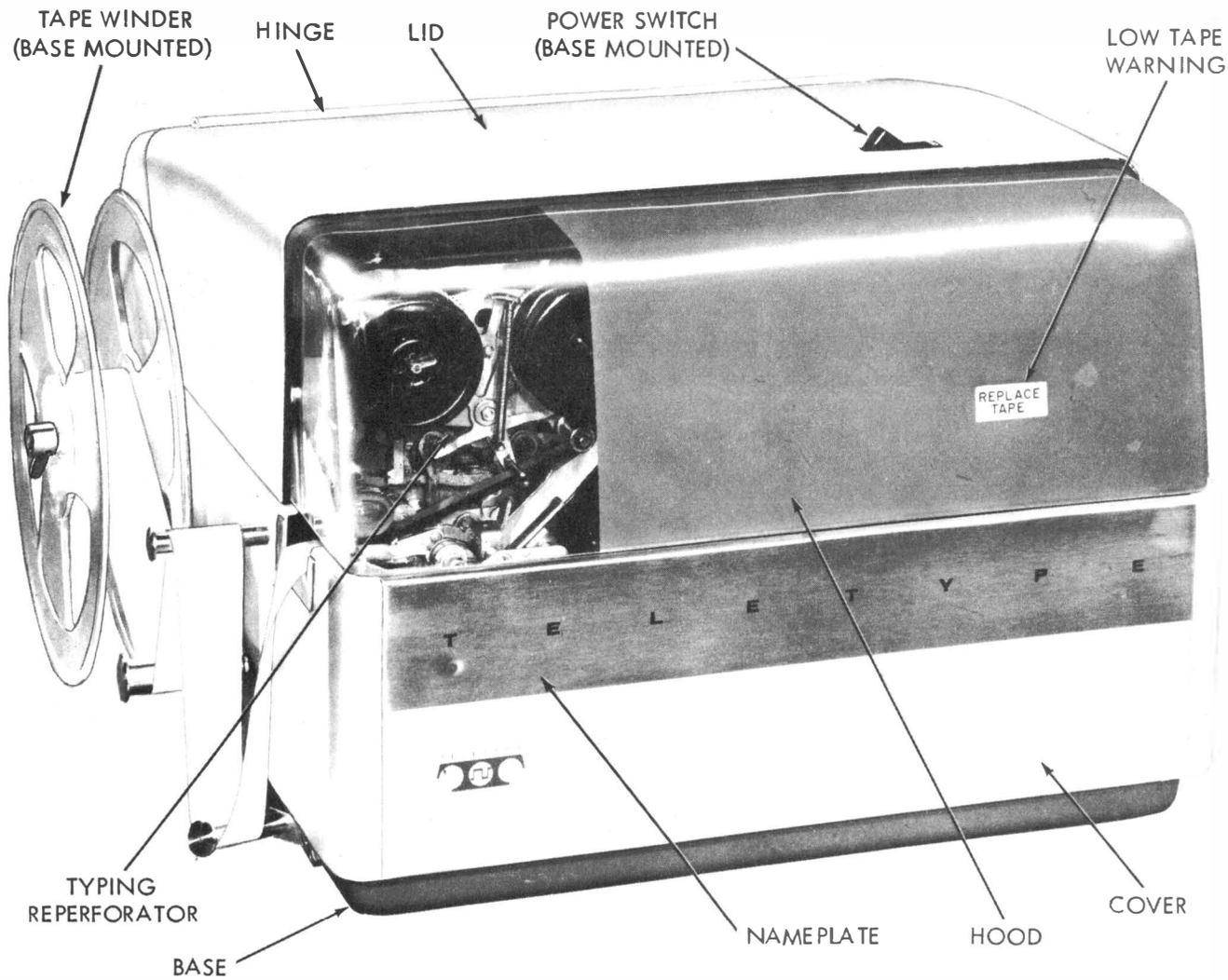
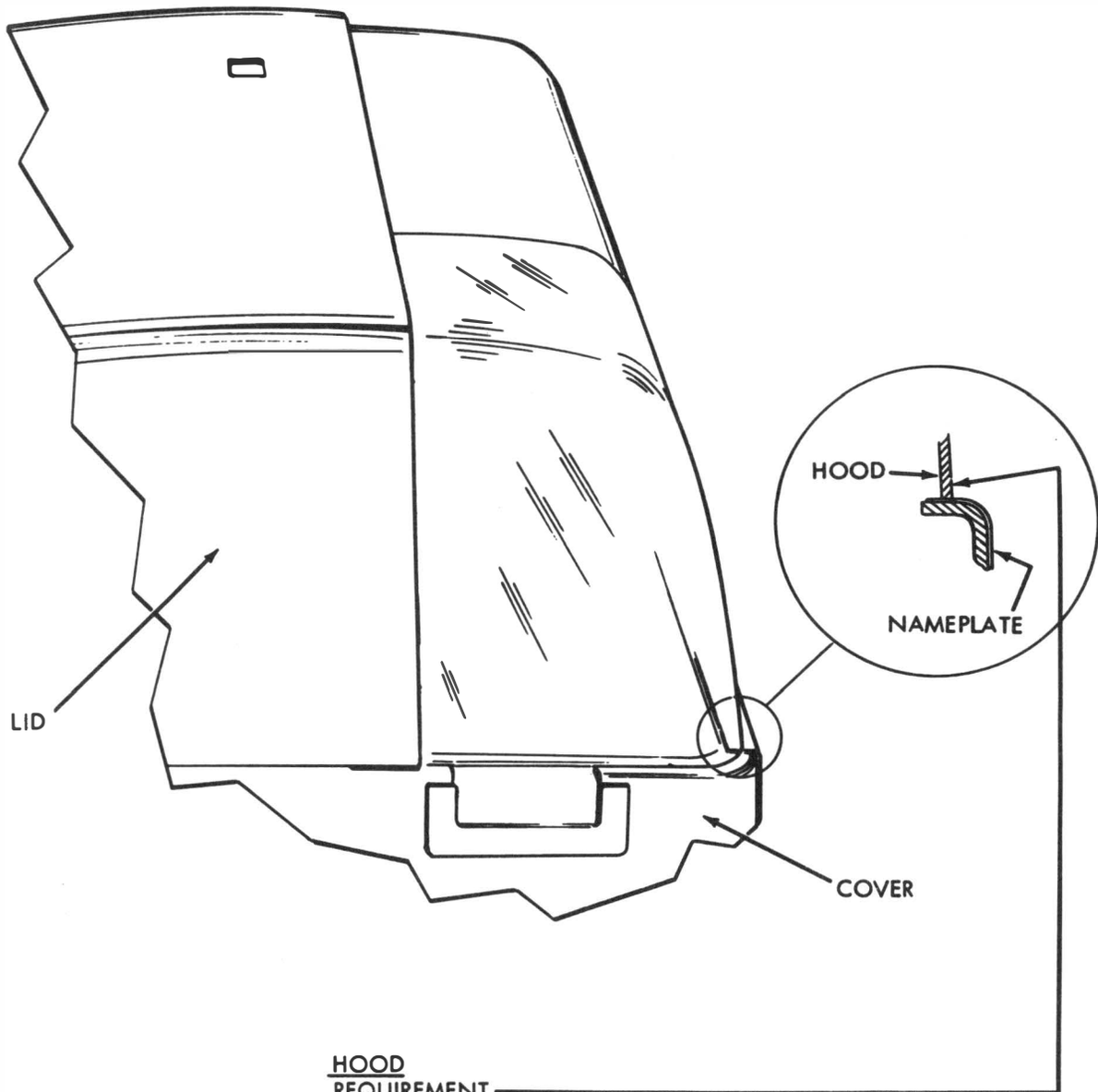


Figure 1 - Receiving-Only Typing Reperforator Cover

3. ADJUSTMENTS

3.01 Hood



HOOD  
REQUIREMENT

FRONT EDGE OF PLASTIC HOOD  
APPROXIMATELY CENTERED ON  
COVER AND NAMEPLATE.

TO ADJUST  
POSITION HOOD WITH NUTS HOLD-  
ING IT TO LID LOOSENED.

CAUTION: DO NOT OVER TIGHTEN NUTS  
SO AS TO CRACK OR DAMAGE HOOD.