

CANCELLED 0/1

This is to certify that the pattern and variants of the

Toledo Model 1051 Weighing Instrument

submitted by Toledo-Berkel Pty Ltd, 525 Graham Street, Port Melbourne,
Victoria, 3207,

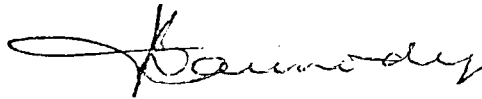
were approved under the Weights and Measures (Patterns of Instruments) Regulations
as being suitable for use for trade on 28 May 1974.

The pattern and variants are described in Technical Schedule No 6/4D/39, and in
drawings and specifications lodged with the Commission.

The approval is subject to review on or after 31 December 1975 in respect of the
pattern with rubber limit stops, and 1 June 1979 in respect of the pattern with
metal stops.

All instruments conforming to this approval shall be marked with the approval
number "NSC No 6/4D/39".

Signed



Executive Officer

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NATIONAL STANDARDS COMMISSION

TECHNICAL SCHEDULE No 6/4D/39

Pattern: Toledo Model 1051 Weighing Instrument

Submittor: Toledo-Berkel Pty Ltd,
525 Graham Street,
Port Melbourne, Victoria, 3207.

Date of Approval: 28 May 1974

All instruments conforming to this approval shall be marked "NSC No 6/4D/39".

Description:

1. The pattern (see Figures 1 and 2) is of a self-indicating price-computing counter machine of capacity 8 kg by 20-g graduations with barrel scale. It comprises a lever system (see Figures 3 and 4) and a spring-resistant mechanism (see Figures 4 and 5) contained in a housing fitted with adjustable feet and a level indicator. Adjustable metal stops limit the movement of the load receptor (see Figure 4).

Either of the price charts and unit-price strips illustrated in Figures 6 and 7 may be fitted; that is, price chart No 919431 1 c/kg to 460 c/kg, or price chart No 918724 1 c/kg to 400 c/kg.

2. An approved variant of the pattern is fitted with rubber stops which limit the movement of the load receptor* (see Figure 8).

* Subject to review 31 December 1975.

FIGURE 6/4D/39 - 1



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Toledo 1051

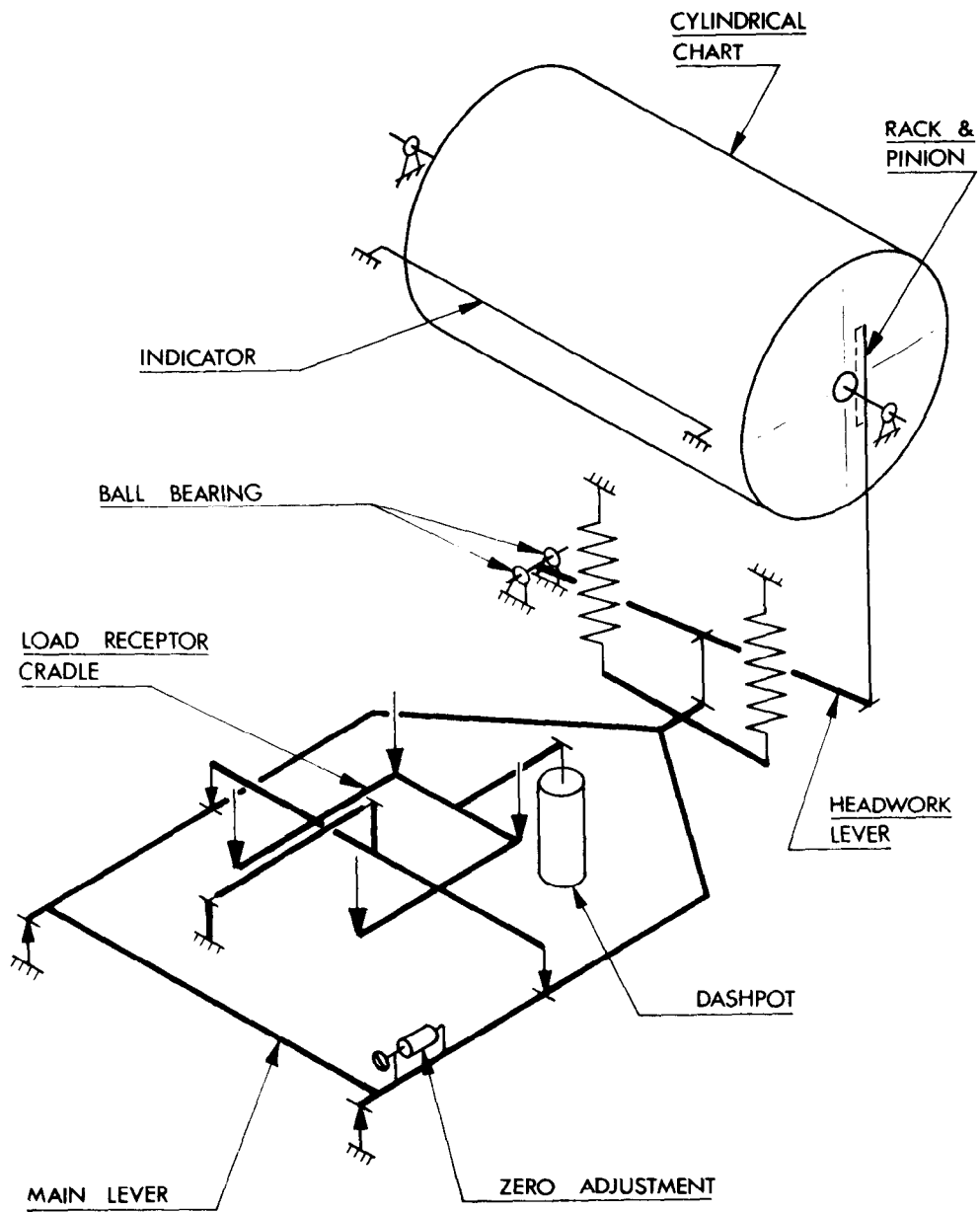
FIGURE 6/4D/39 - 2



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Toledo 1051

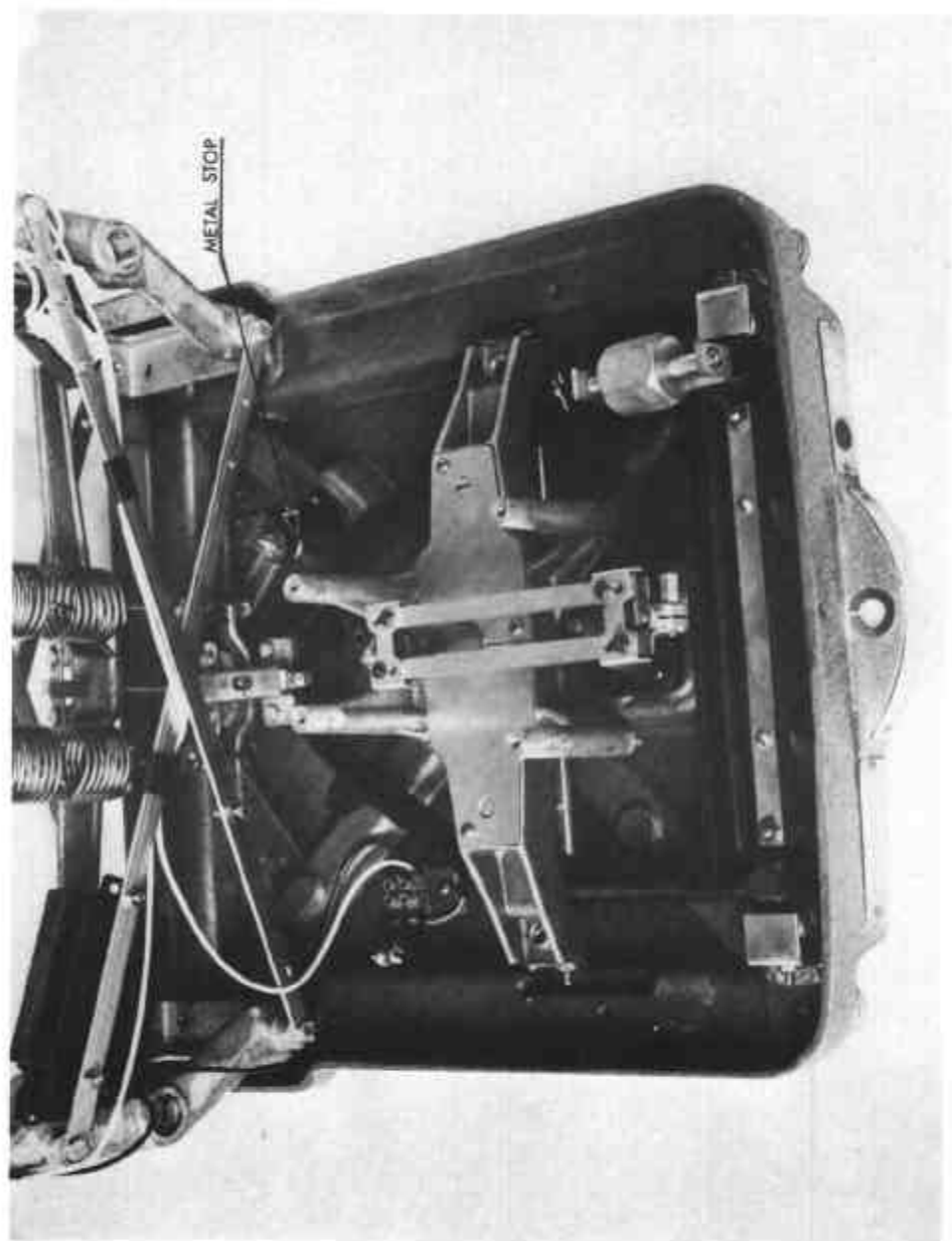
FIGURE 6/4D/39 - 3



Toledo 1051 — Schematic Diagram

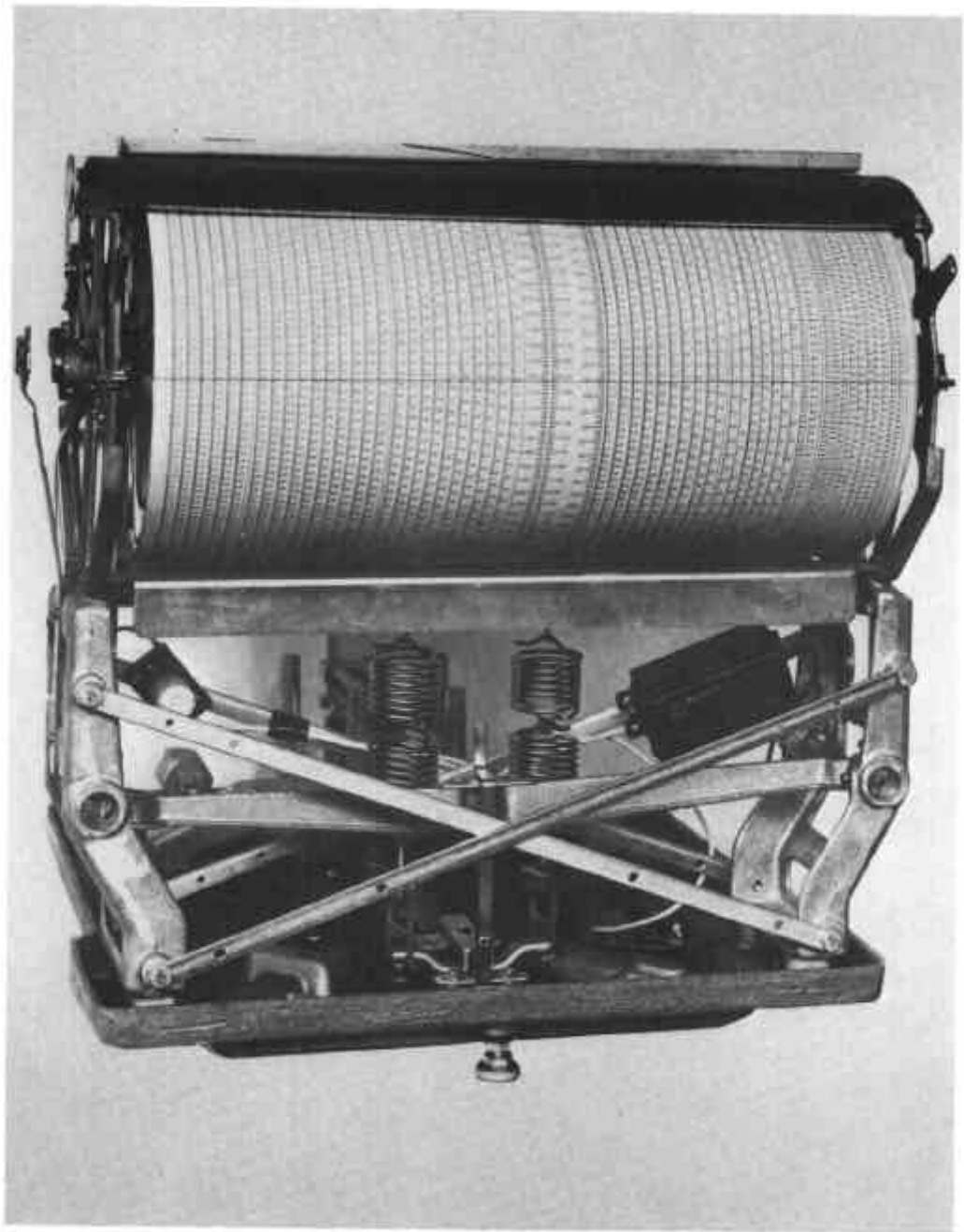
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FIGURE 6/4D/39 - 4



Basework Lever System with Metal Stops

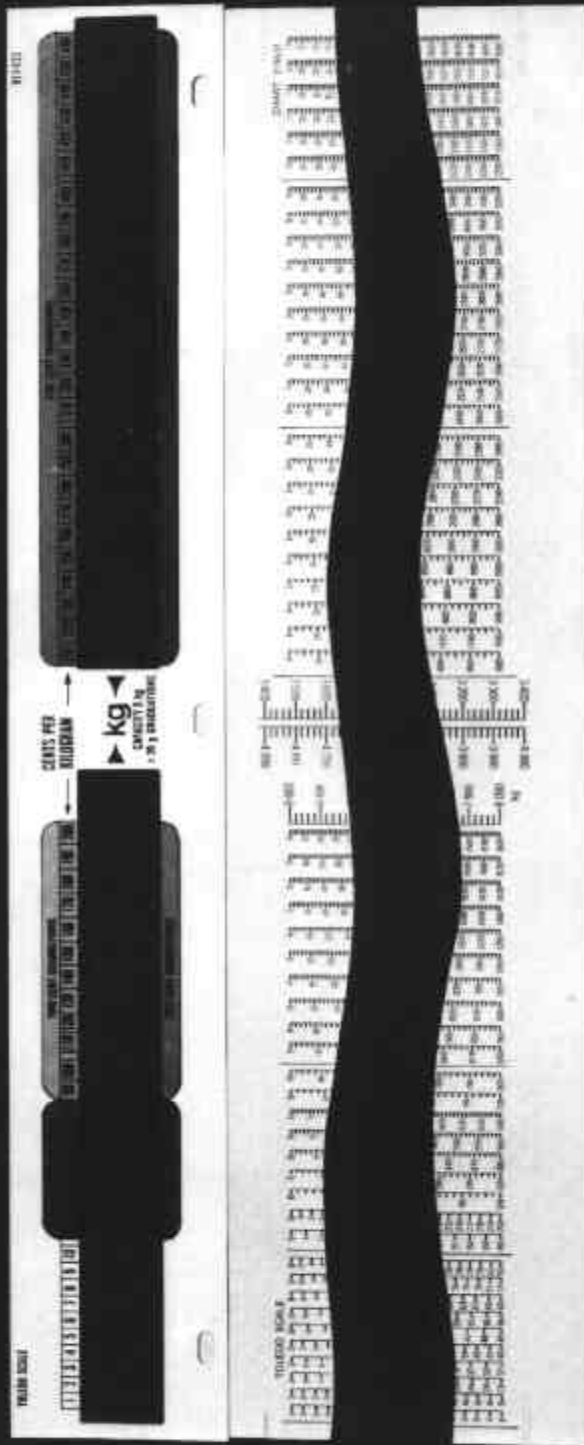
FIGURE 6/4D/39 - 5



Toledo 1051 — Resistant Mechanism

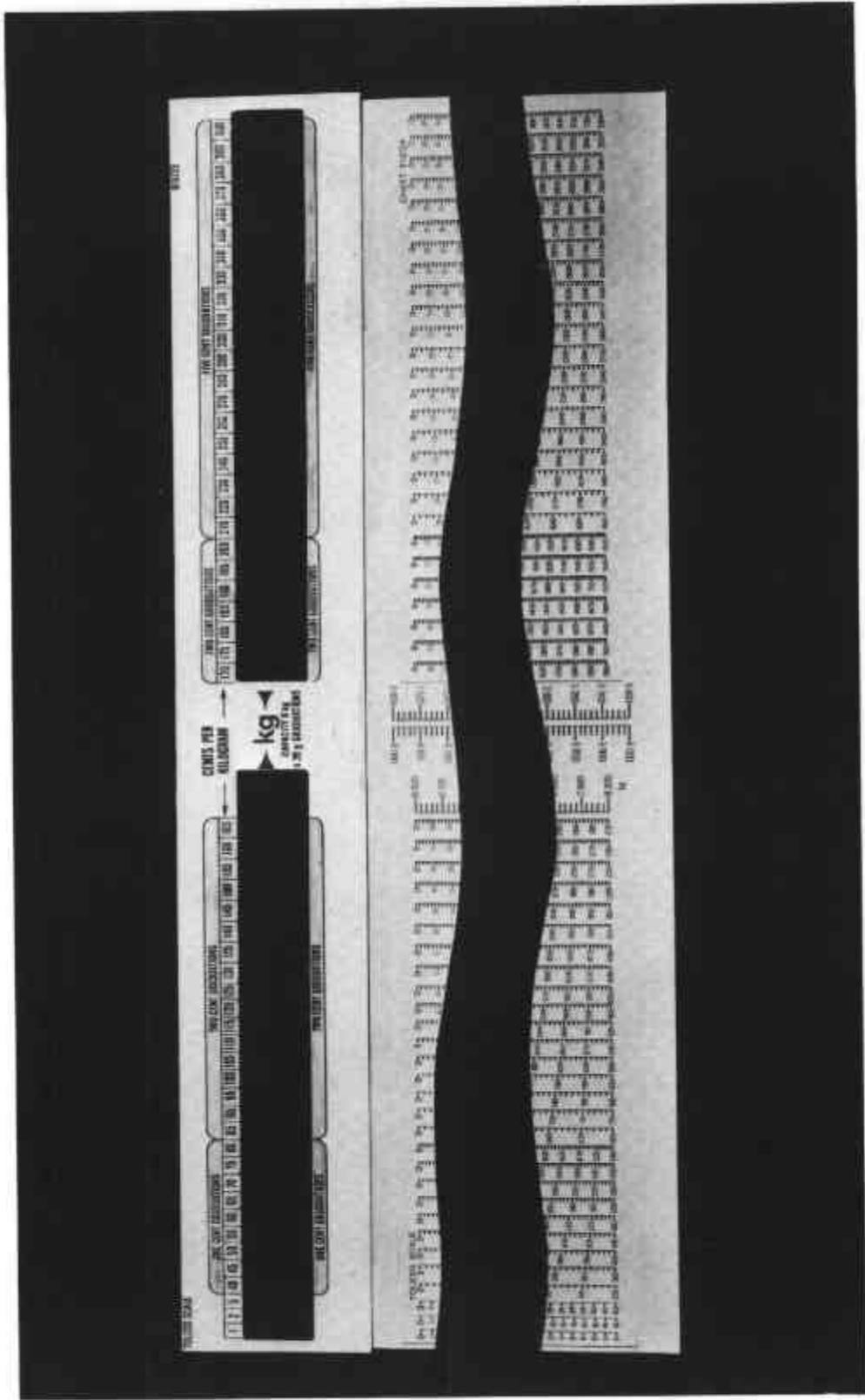
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FIGURE 6/4D/39 - 6



Toledo 1051 — Price Chart 919431 and Price Strip 919432

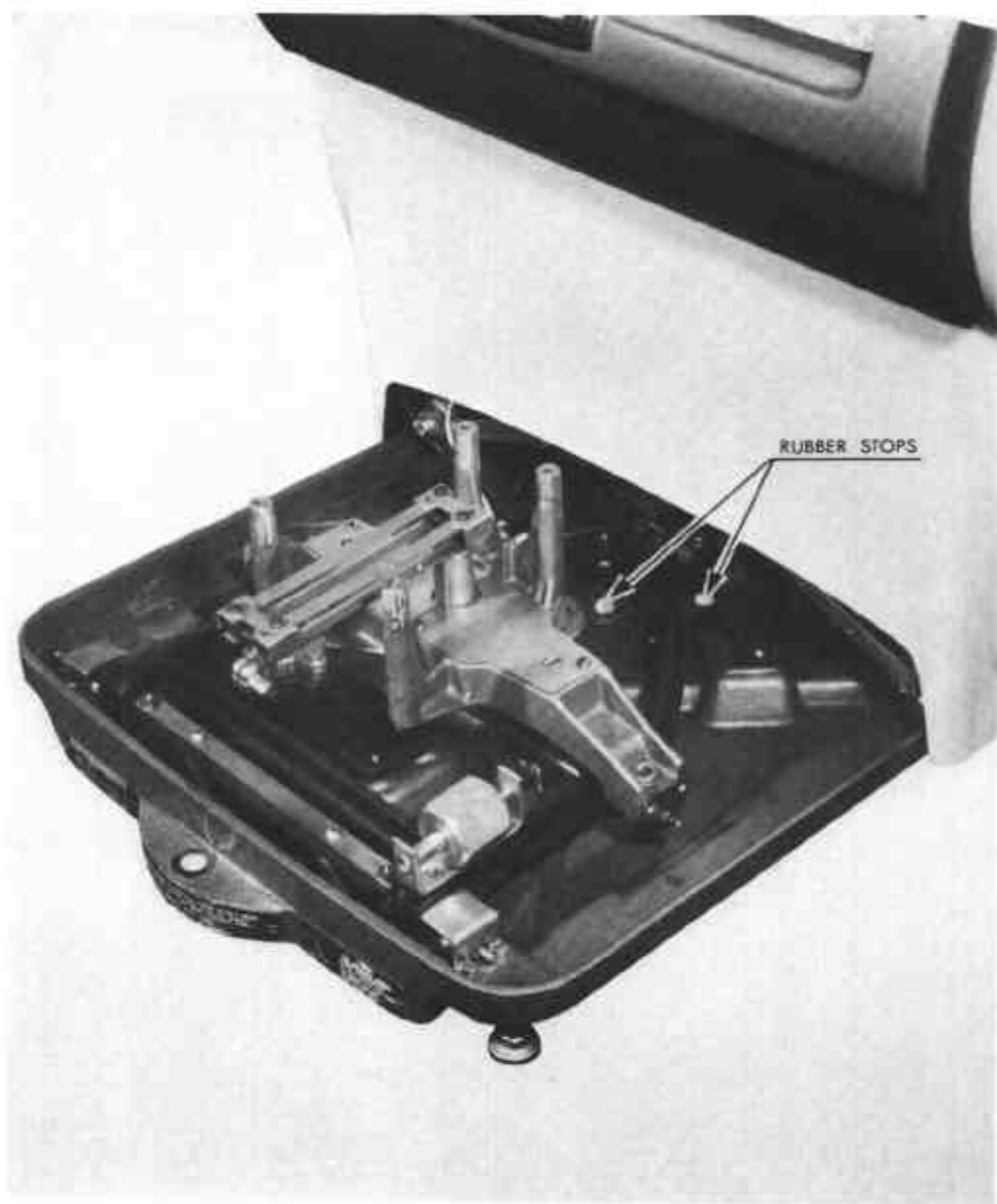
FIGURE 6/4D/39 - 7



Toledo 1051 — Price Chart 918724 and Price Strip 918725

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FIGURE 6/4D/39 - 8



Toledo 1051 Lever System with Rubber Stops

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