Roch et al.

[45] ** July 12, 1977

[54]	DIGITAL FOR MAC	CONTROL PENDANT ASSEMBLY CHINE TOOLS
[75]	Inventors:	Gerald V. Roch; James P. Wiles, both of Indianapolis, Ind.
[73]	Assignee:	Hurco Manufacturing Company, Inc., Indianapolis, Ind.
[**]	Term:	14 Years
[21] Appl. No.: 558,214		
[22]	Filed:	Mar. 14, 1975
[51] Int. Cl		
[56]		References Cited
U.S. PATENT DOCUMENTS		
3,777,5 3,824,8	527 12/1973 322 7/1974	Lohman

Richardson 72/36

Roch et al. 72/8

Storch D26/13 C

4/1975

12/1969

3,874,205

D. 216,198

OTHER PUBLICATIONS

Flyer for n/c Control for Press Brake-CP2A by Cybelec Electronique SA of Lausanne Switzerland.

Primary Examiner—Wallace R. Burke Assistant Examiner—Catherine Kemper Attorney, Agent, or Firm-Harold R. Woodard

[57] CLAIM

The ornamental design for a digital control pendant assembly for machine tools, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a digital control pendant assembly for machine tools, showing our new design.

FIG. 2 is a right side elevational view thereof.

FIG. 3 is a top plan view thereof.

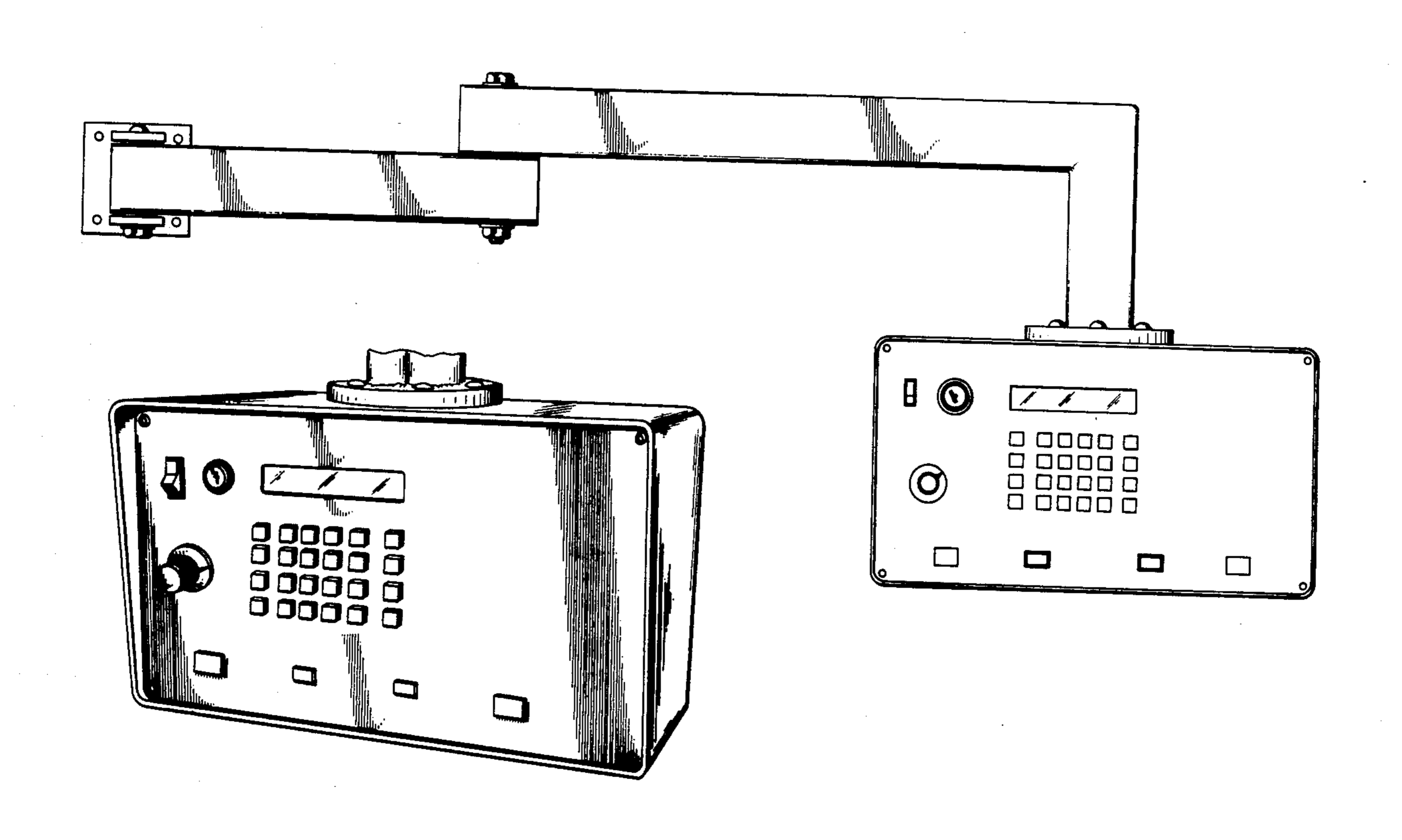
FIG. 4 is a bottom plan view thereof.

FIG. 5 is a rear elevational view therof.

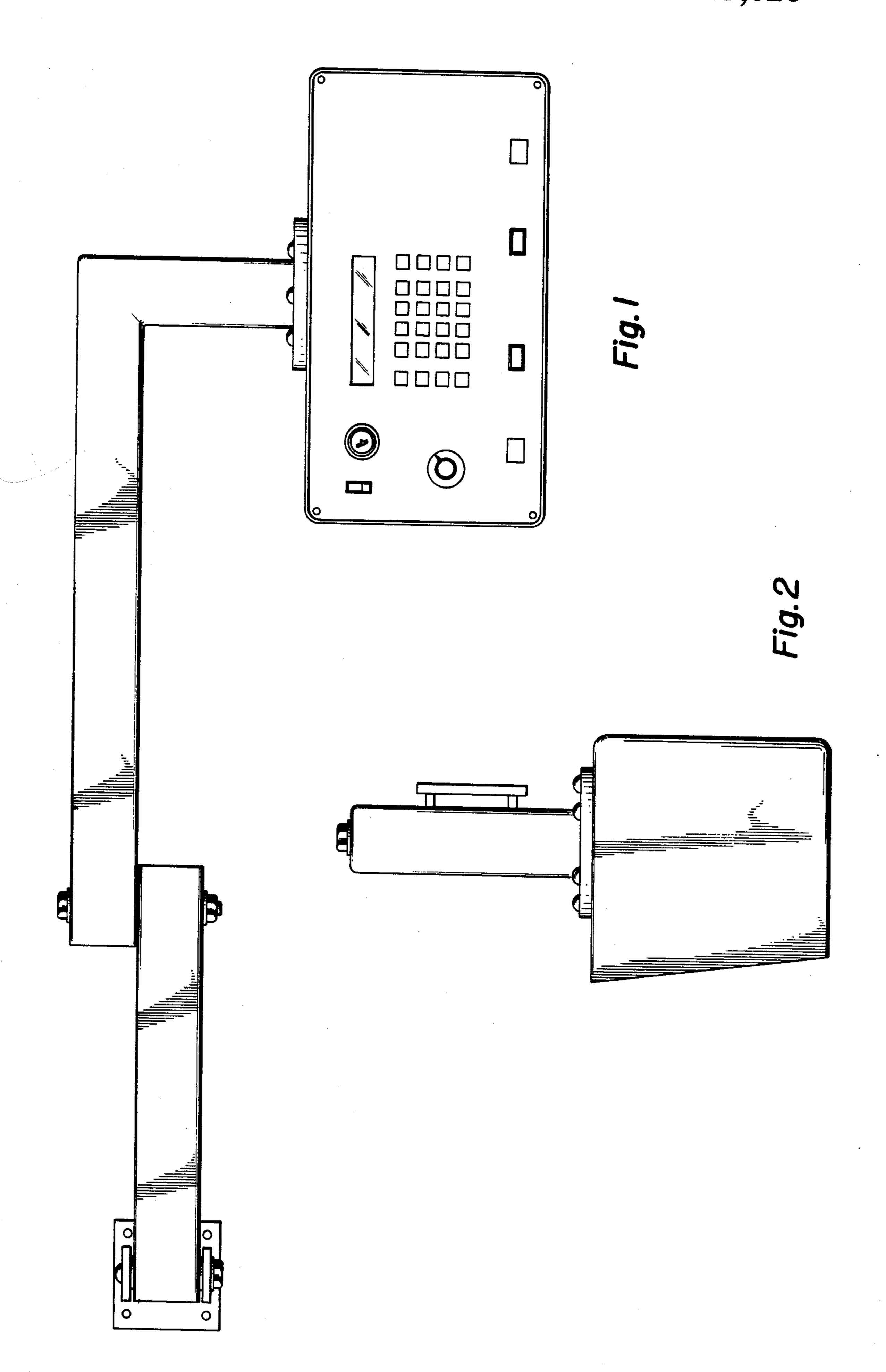
FIG. 6 is a left side elevational view thereof.

FIG. 7 is a top plan view thereof, with the parts shown pivoted on vertical axes.

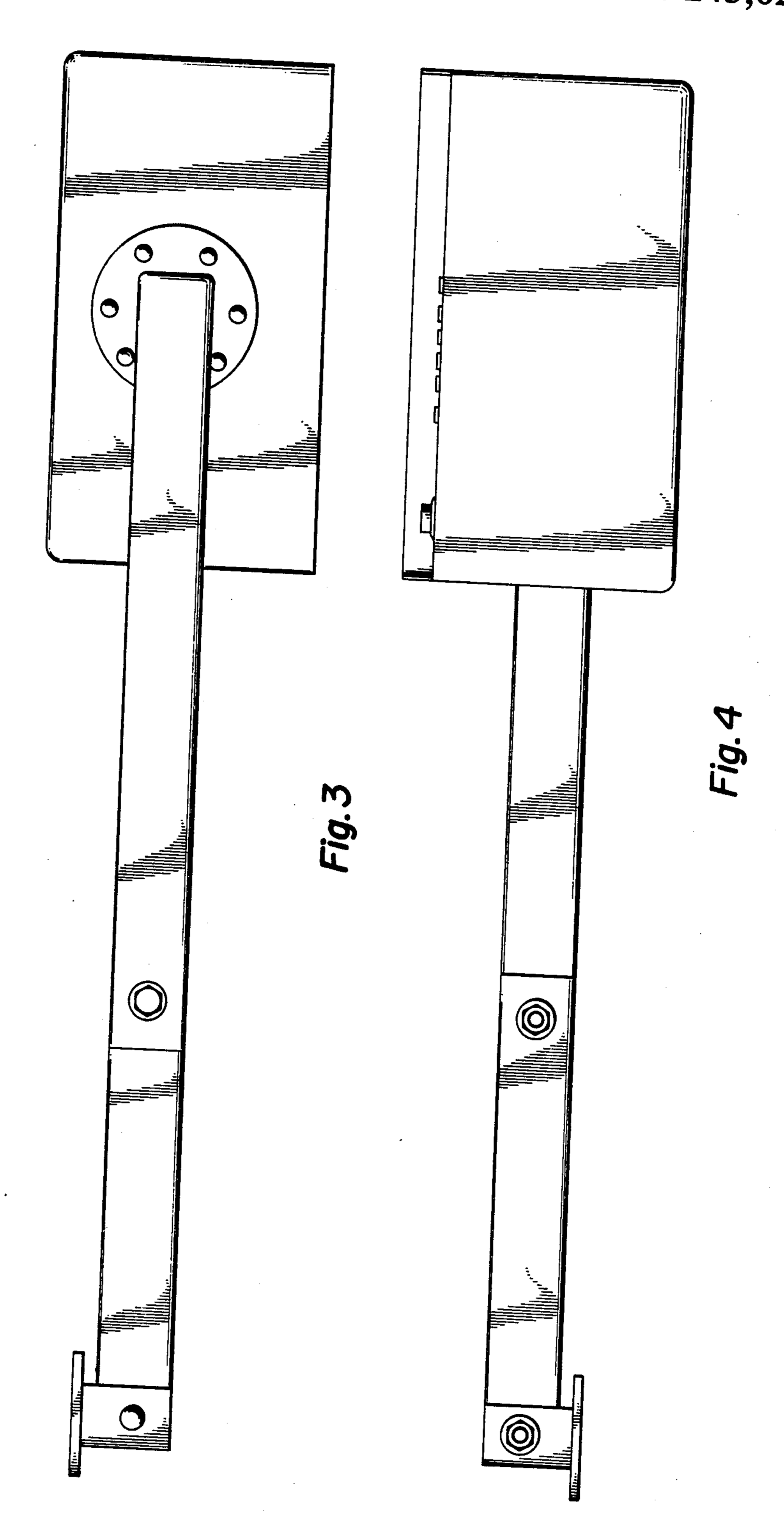
FIG. 8 is a front perspective view thereof, shown with the support arms omitted for convenience of illustration.



U.S. Patent July 12, 1977 Sheet 1 of 5 Des. 245,026



U.S. Patent July 12, 1977 Sheet 2 of 5 Des. 245,026

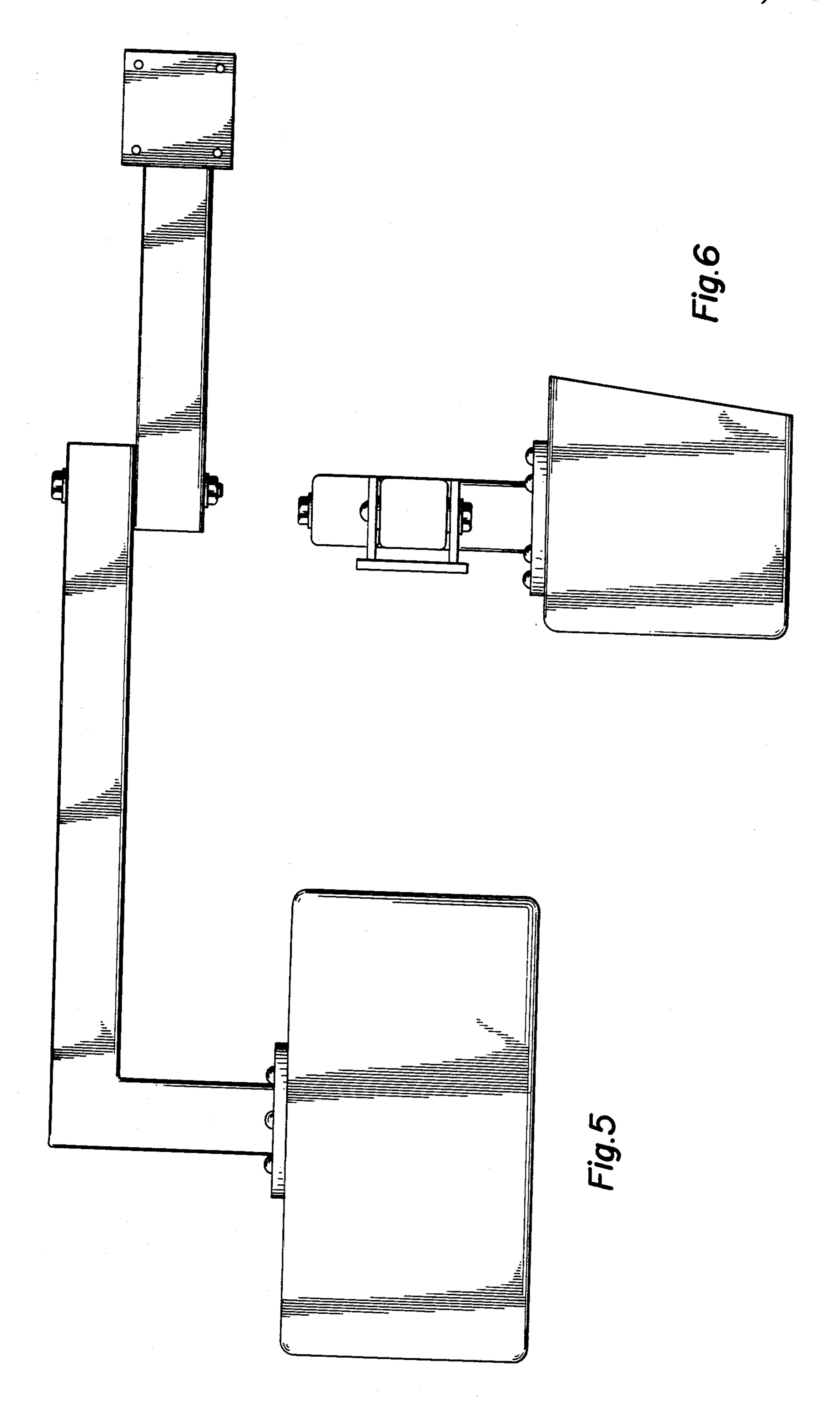


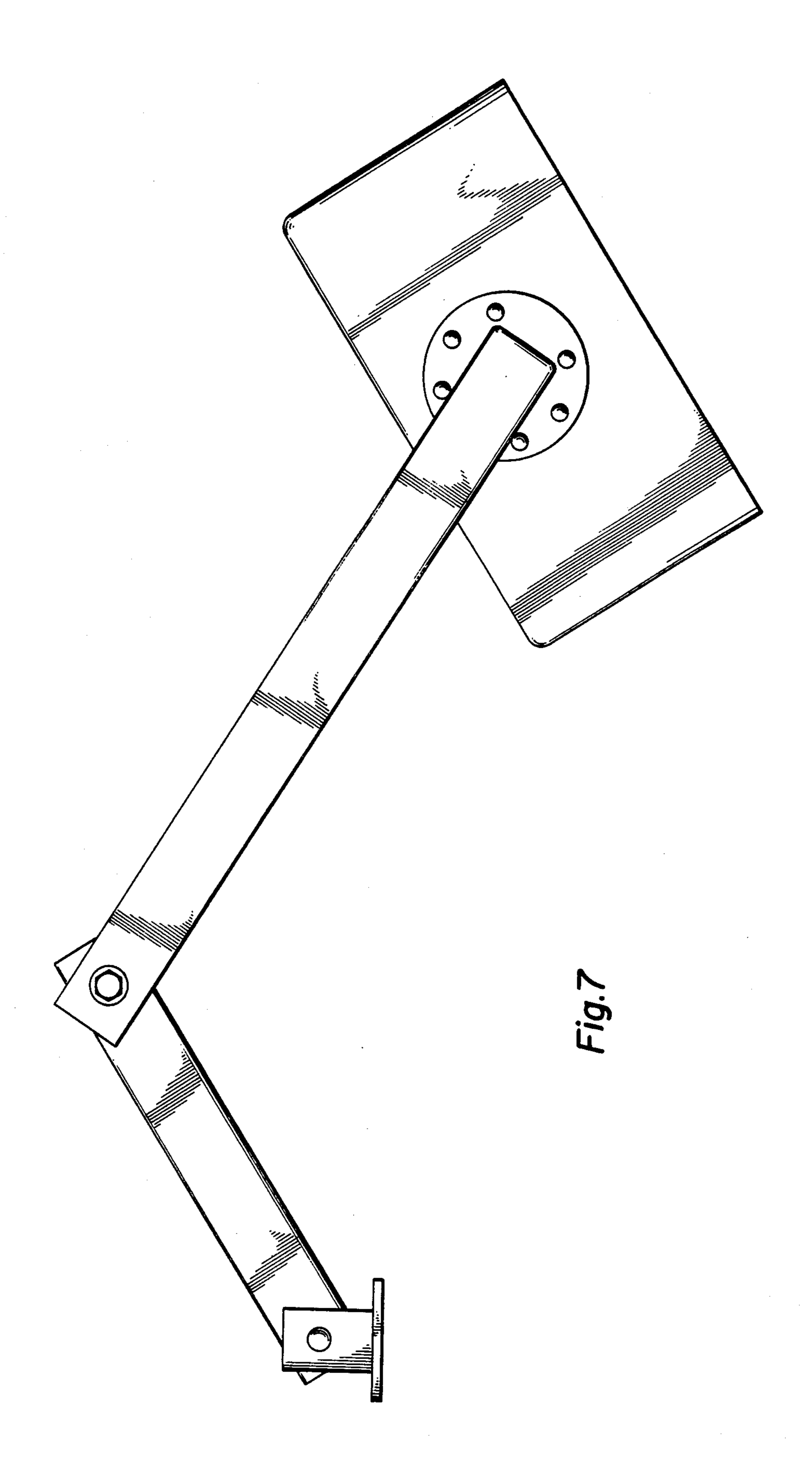
U.S. Patent

July 12, 1977

Sheet 3 of 5

Des. 245,026





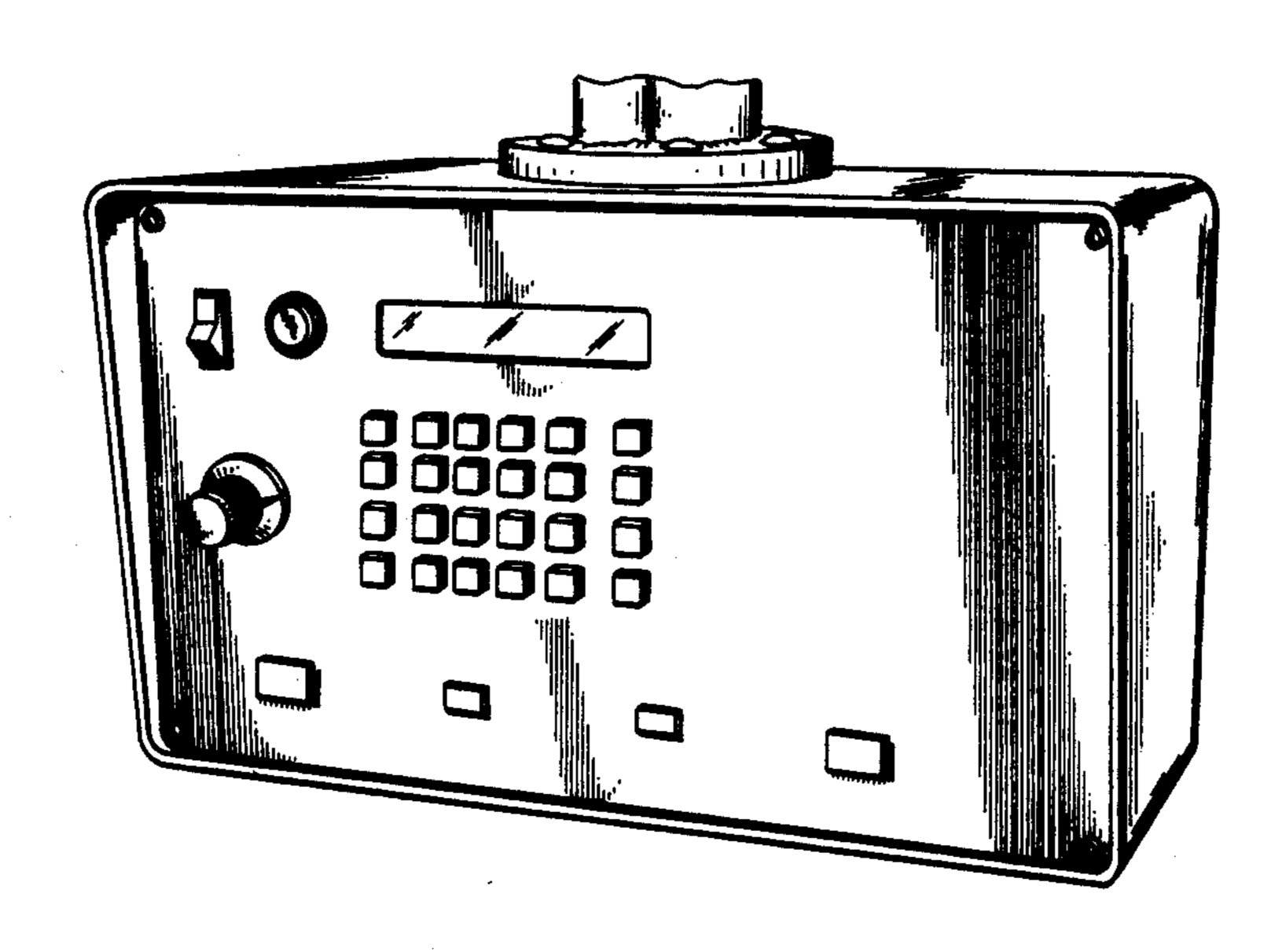


Fig.8