

US00D640580S

(12) United States Design Patent

Bibeau et al.

(10) Patent No.:

US D640,580 S

(45) Date of Patent: ** Jun. 28, 2011

(54) OVER-MOLDING OF A CASING FOR A NON-DESTRUCTIVE INSPECTION INSTRUMENT

(75) Inventors: **Anthony Bibeau**, Quebec City (CA); **Alain Poirier**, Lac Beauport (CA)

(73) Assignee: Olympus NDT Inc., Waltham, MA (US)

(**) Term: **14 Years** (21) Appl. No.: **29/362,248**

(22) Filed: May 21, 2010

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D397,049 S	*	8/1998	Mohammadian et al	D10/78
D579,361 S	*	10/2008	Wen	D10/78
D606,432 S	*	12/2009	Winterhalter et al	D10/78
D606,433 S	*	12/2009	Whitcomb et al	D10/78

^{*} cited by examiner

Primary Examiner — Antoine D Davis

(74) Attorney, Agent, or Firm — Ostrolenk Faber LLP

(57) CLAIM

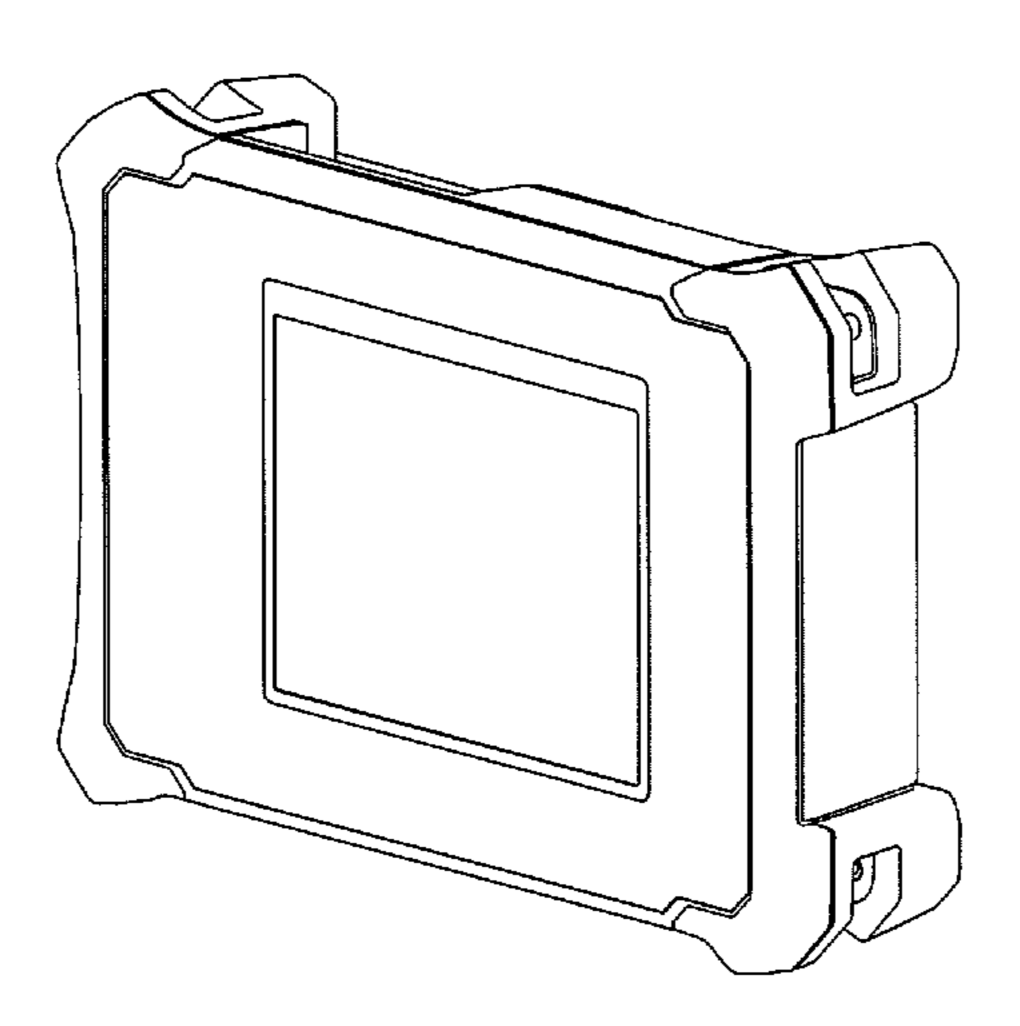
The ornamental design for an over-molding of a casing for a non-destructive inspection instrument, as shown and described.

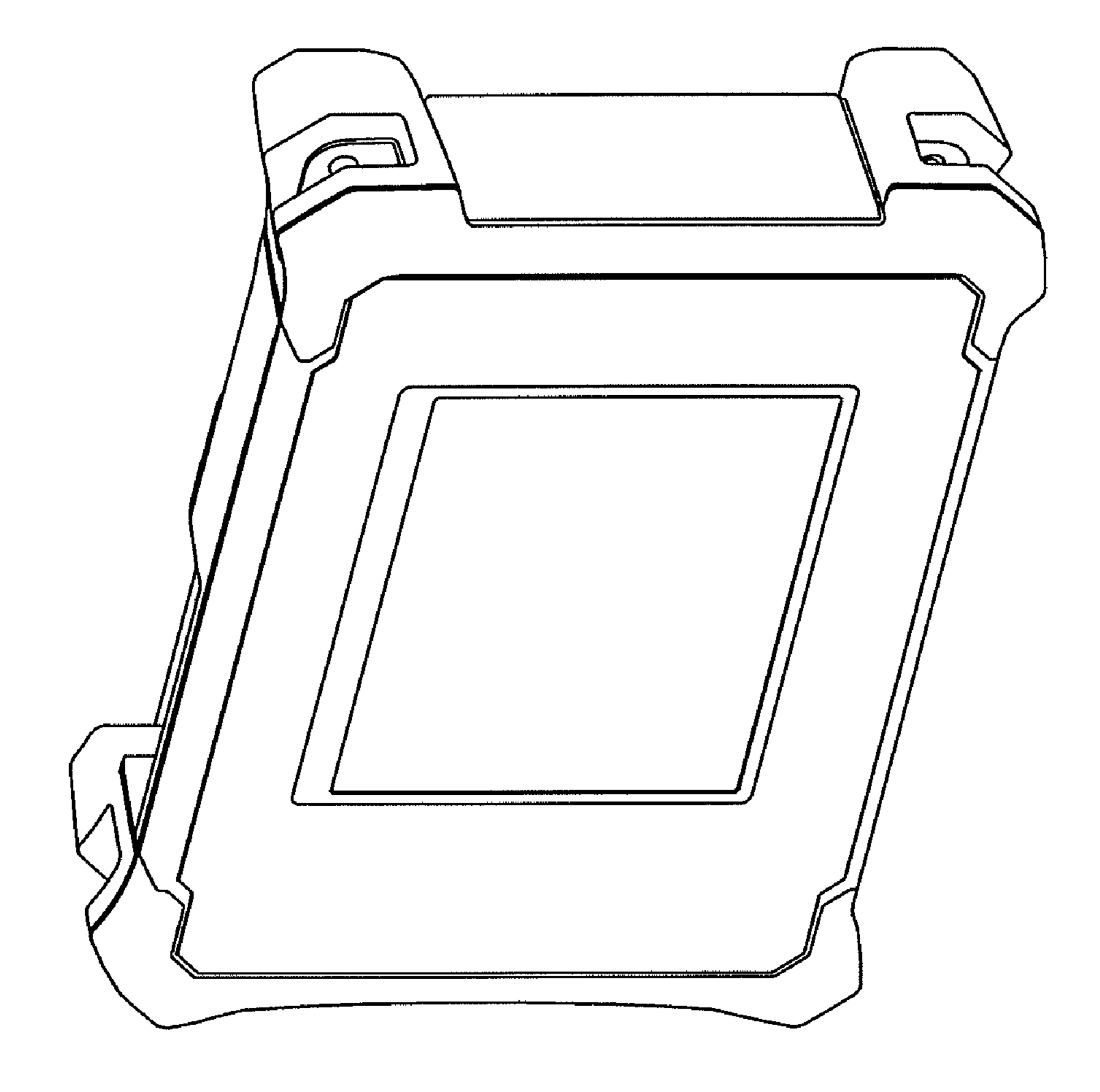
DESCRIPTION

FIG. 1 is a perspective view of the presently disclosed overmolding design for an NDT instrument, showing the extended size, rounded corners and bridging facets at all corners of the NDT instrument.

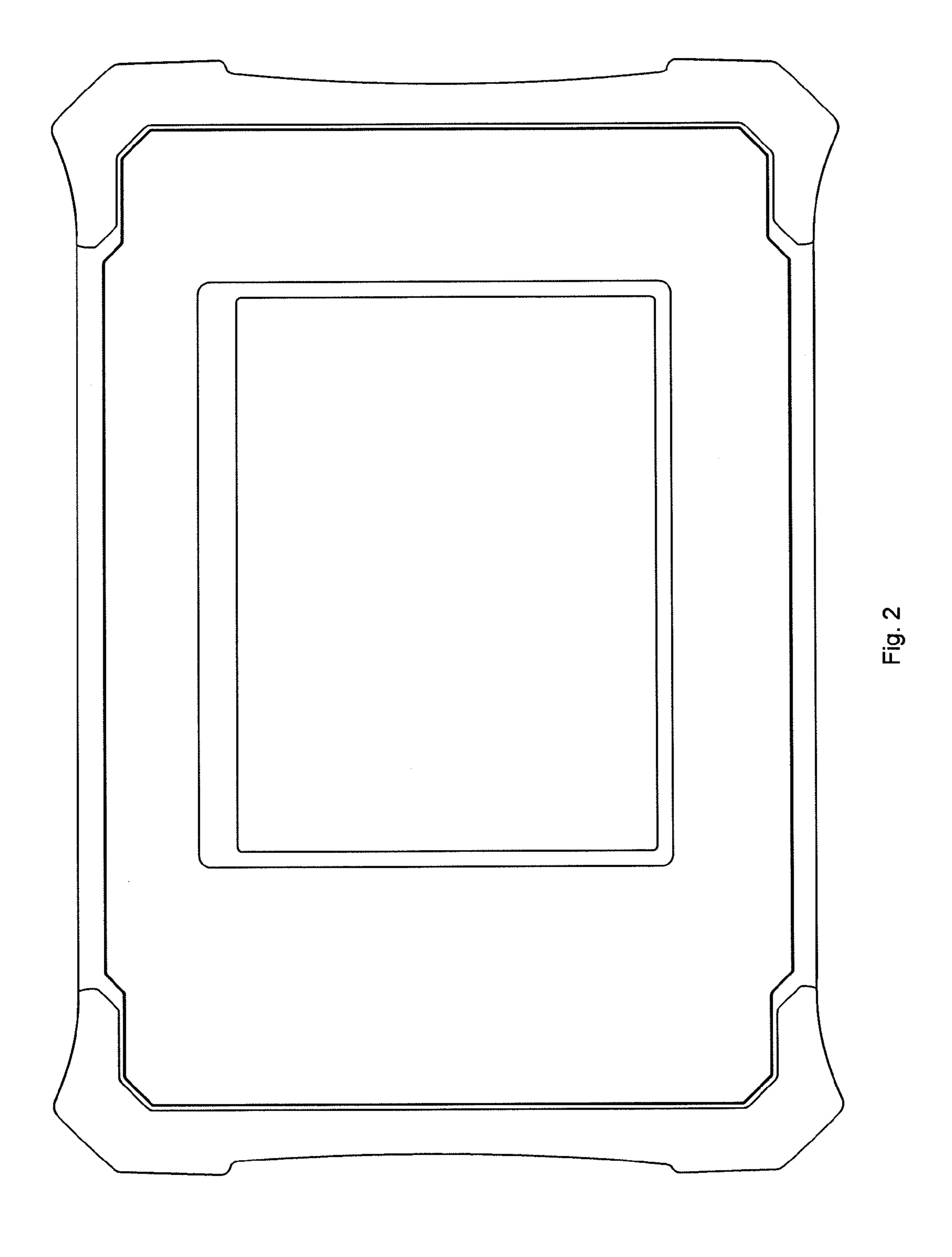
- FIG. 2 is a front view of the presently disclosed over-molding showing the extended size, rounded corners and bridging (45°) facets at all corners of the NDT instrument.
- FIG. 3 is a right-side view showing the design of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 4 is a back view showing the design of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 5 is a top view showing the design of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 6 is a left-side view showing the design of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 7 is a bottom view showing the design of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 8 is a perspective view of an alternative embodiment of the presently disclosed over-molding design for an NDT instrument, showing the extended size, rounded corners and bridging facets at all corners of the NDT instrument.
- FIG. 9 is a front view of the alternative embodiment of the presently disclosed over-molding showing the extended size, rounded corners and bridging (45°) facets at all corners of the NDT instrument.
- FIG. 10 is a right-side view showing the design of the alternative embodiment of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 11 is a back view showing the design of the alternative embodiment of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 12 is a top view showing the design of the alternative embodiment of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.
- FIG. 13 is a left-side view showing the design of the alternative embodiment of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument; and,
- FIG. 14 is a bottom view showing the design of the alternative embodiment of the presently disclosed over-molding with extended size, rounded corners and slanted edges at all corners of the NDT instrument.

1 Claim, 14 Drawing Sheets





<u>П</u>



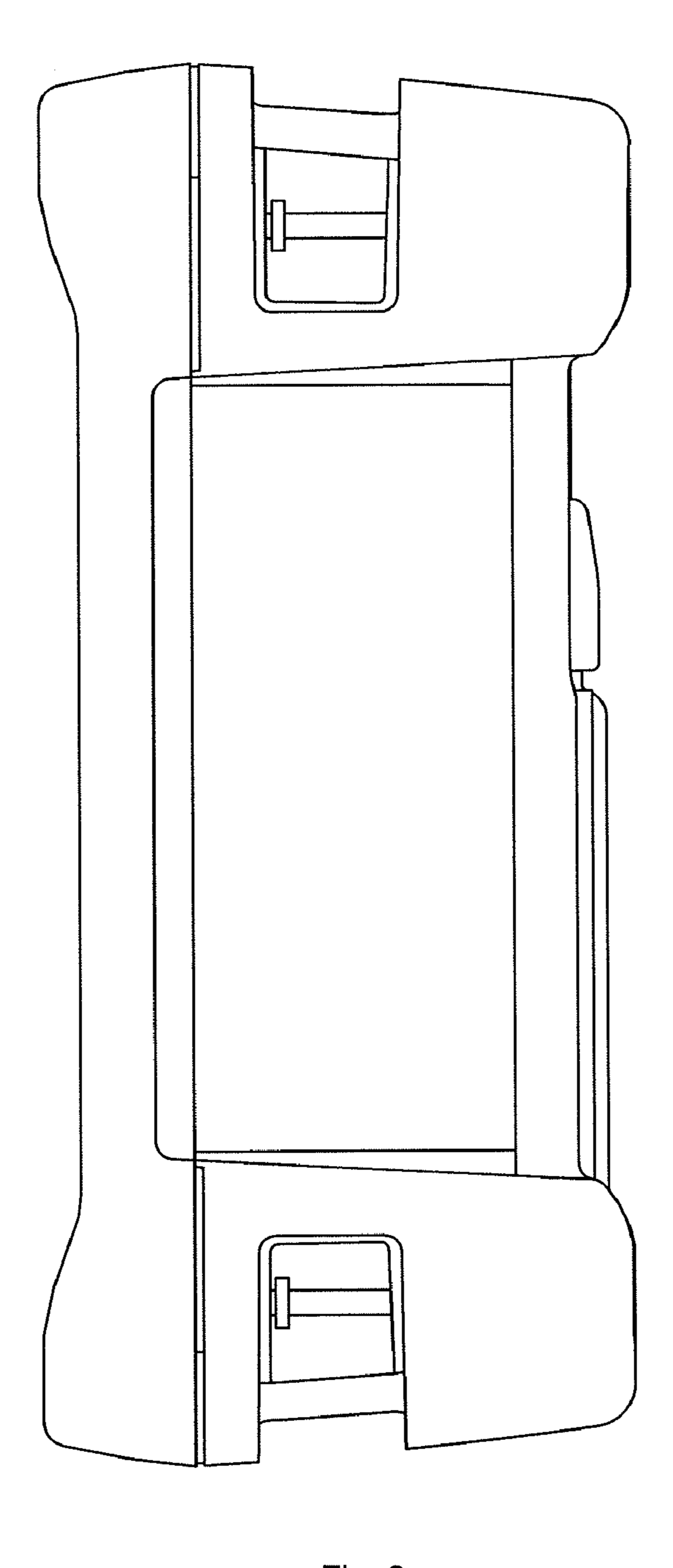
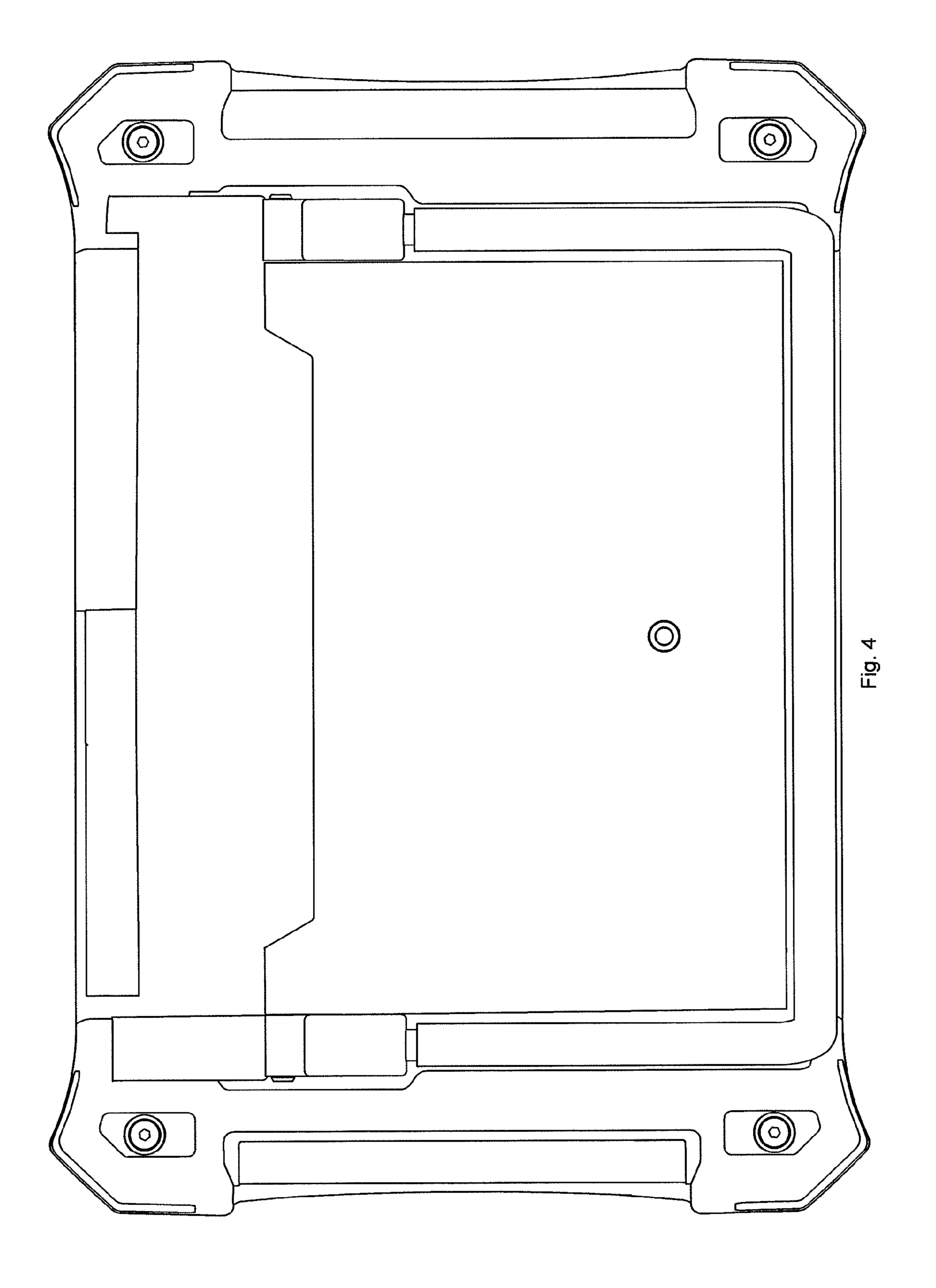
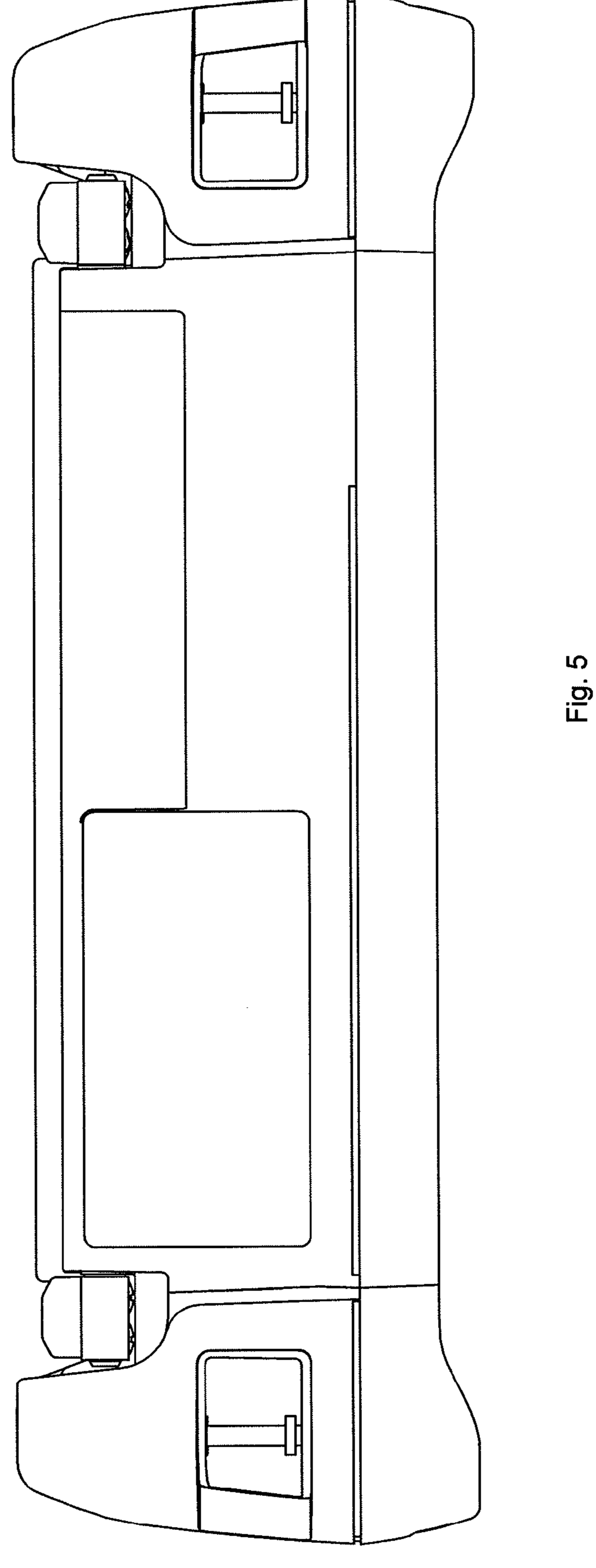


Fig. 3





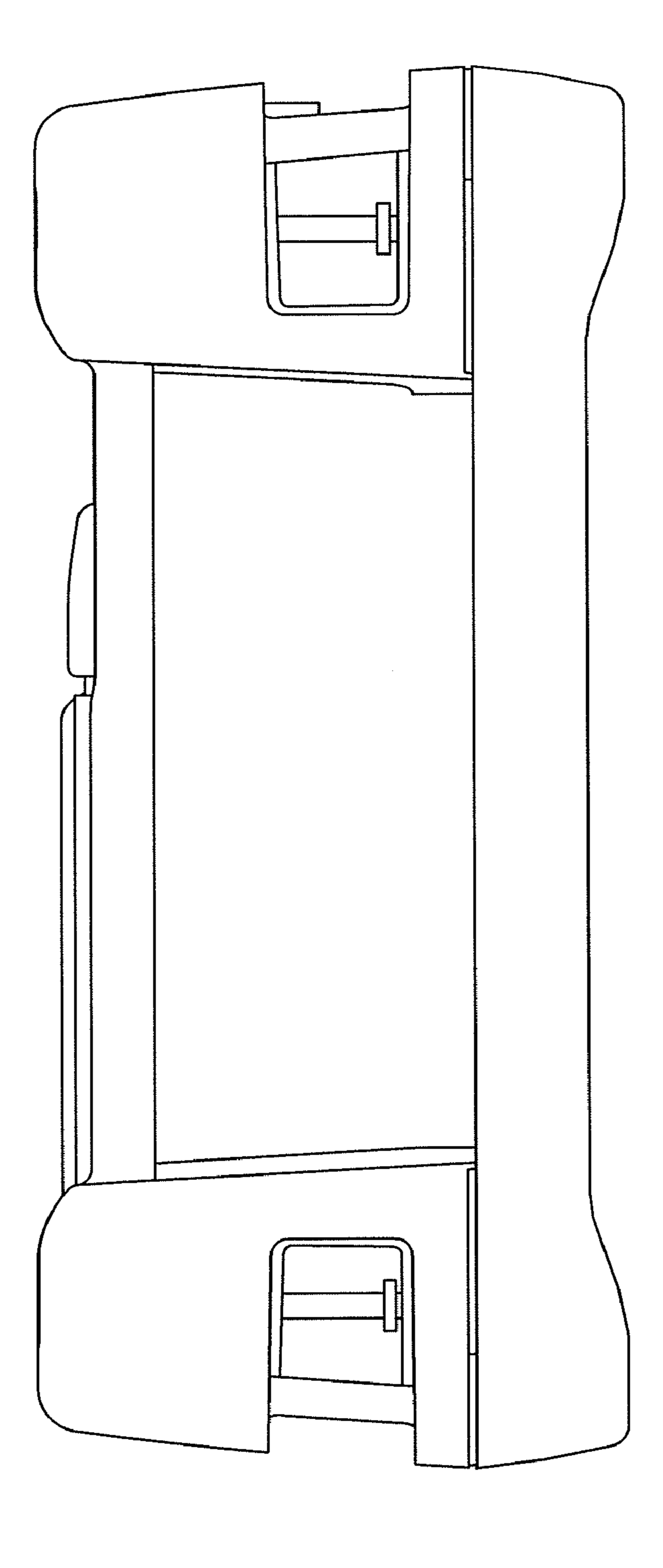
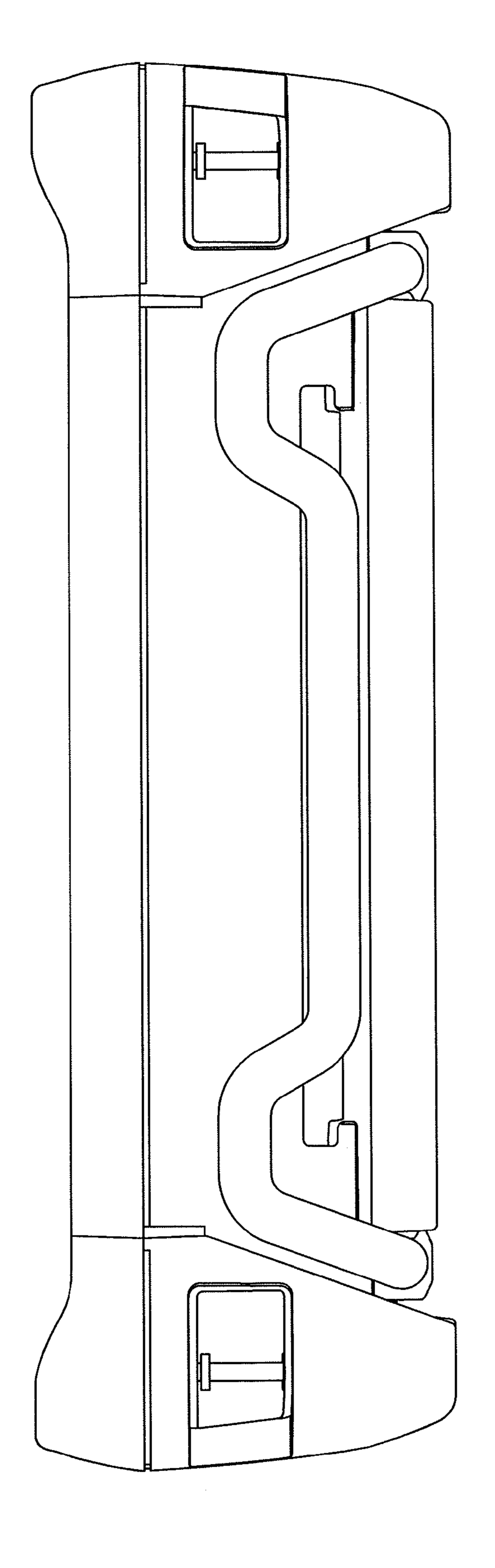


Fig. 6



. . Э

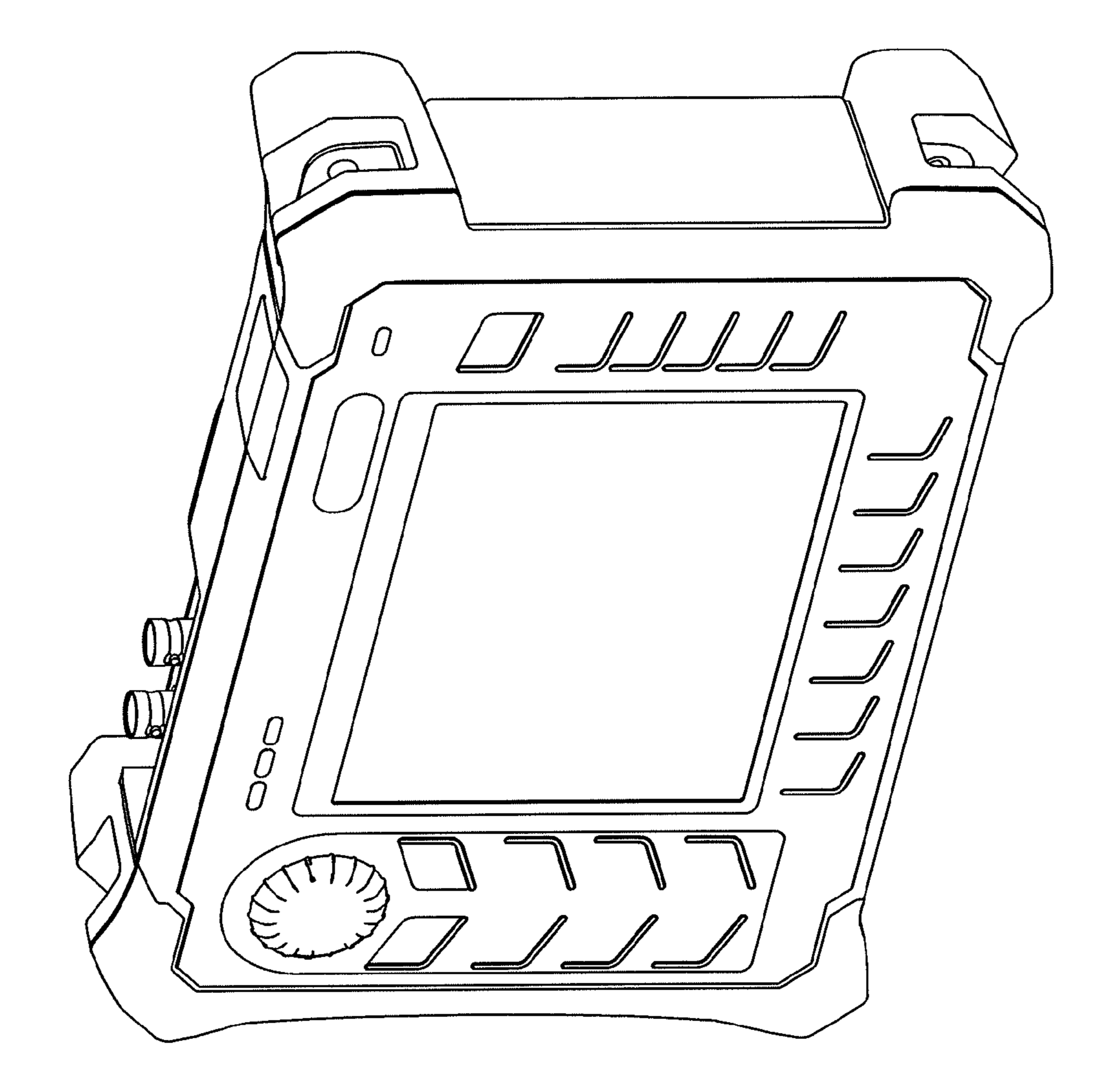
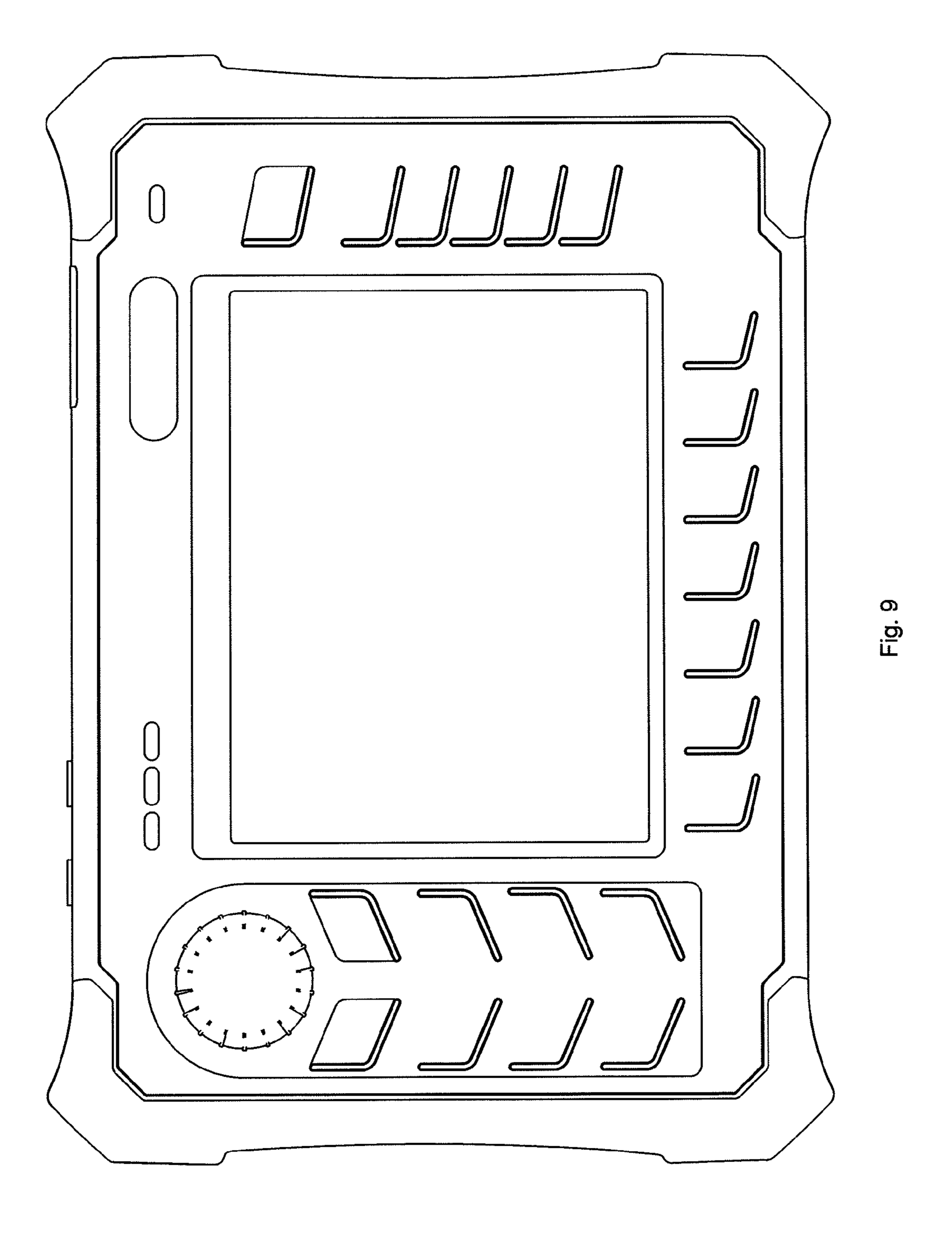


Fig. 8



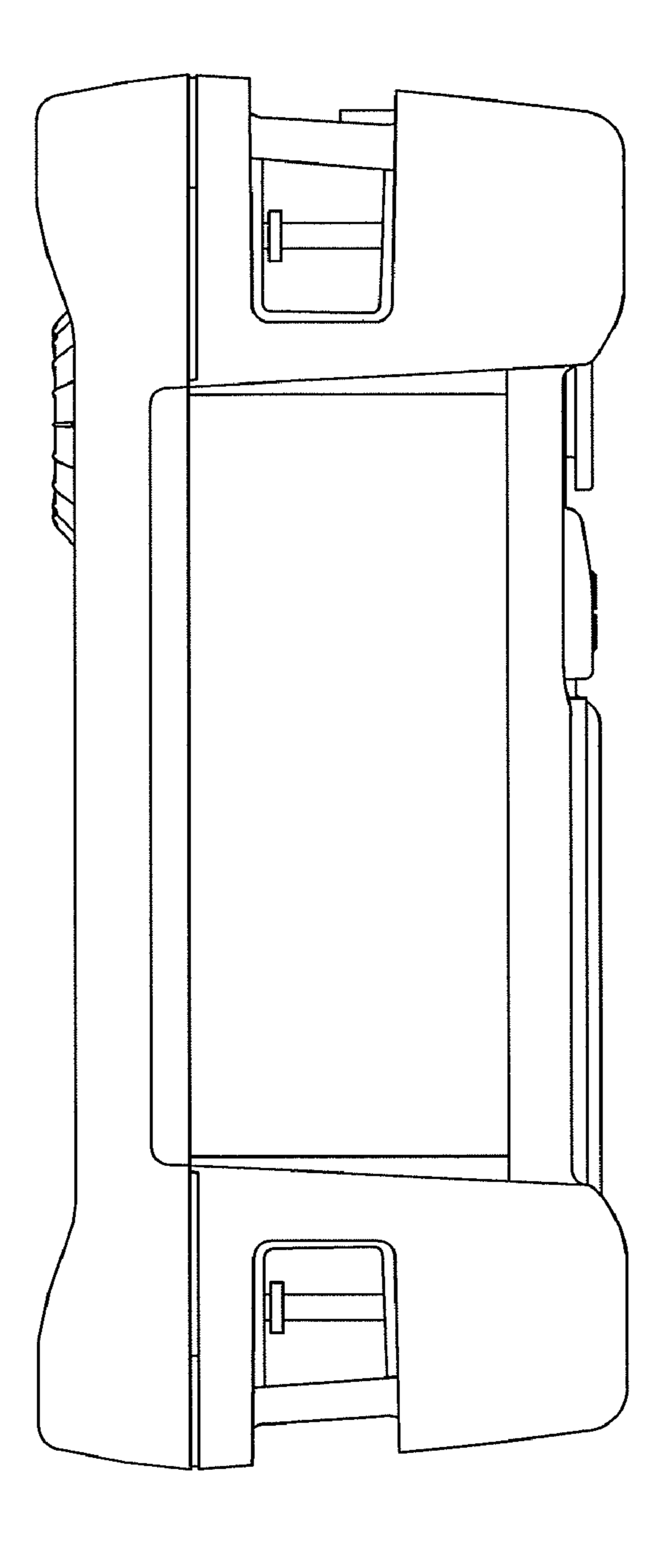
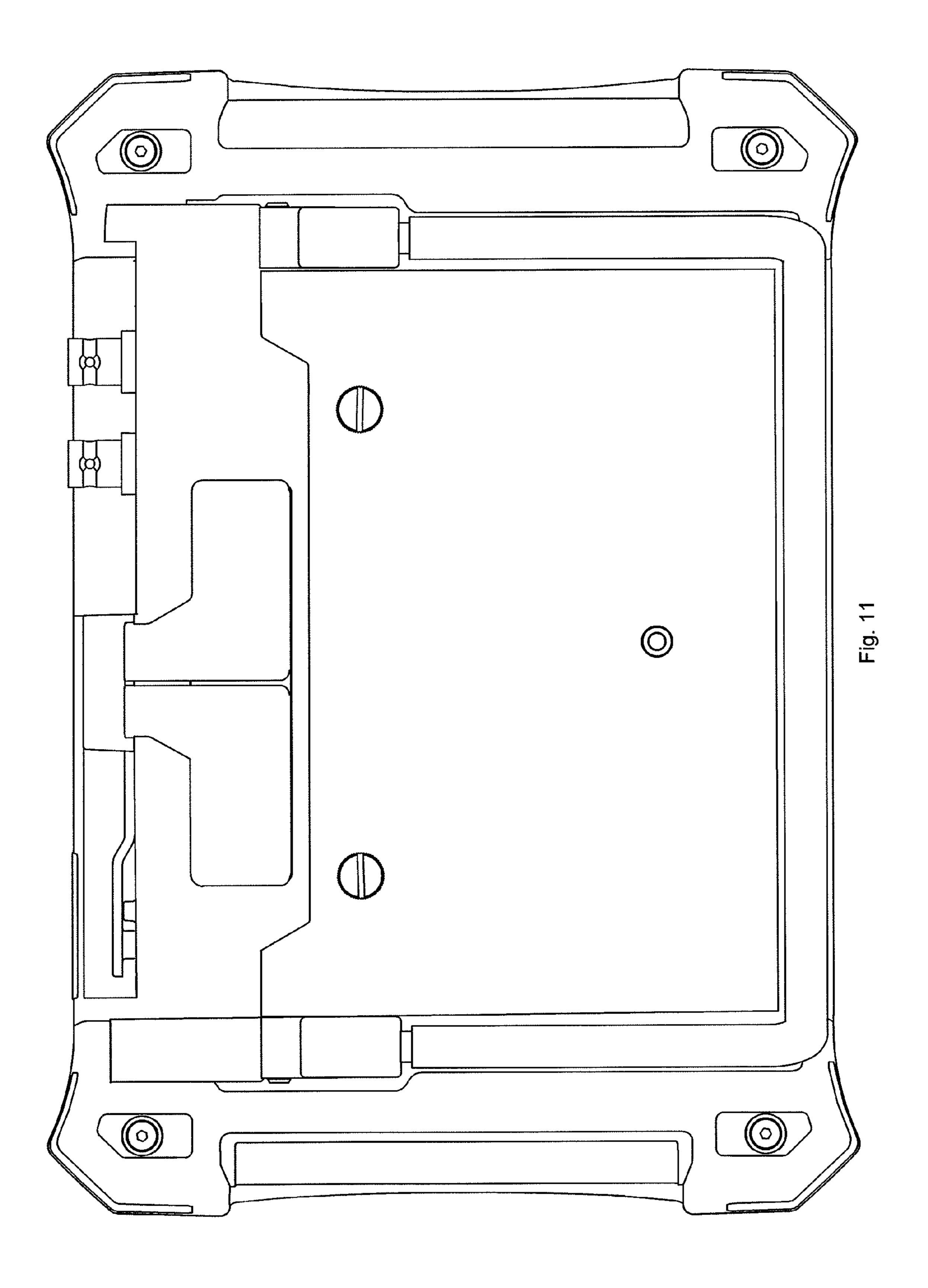


Fig. 10



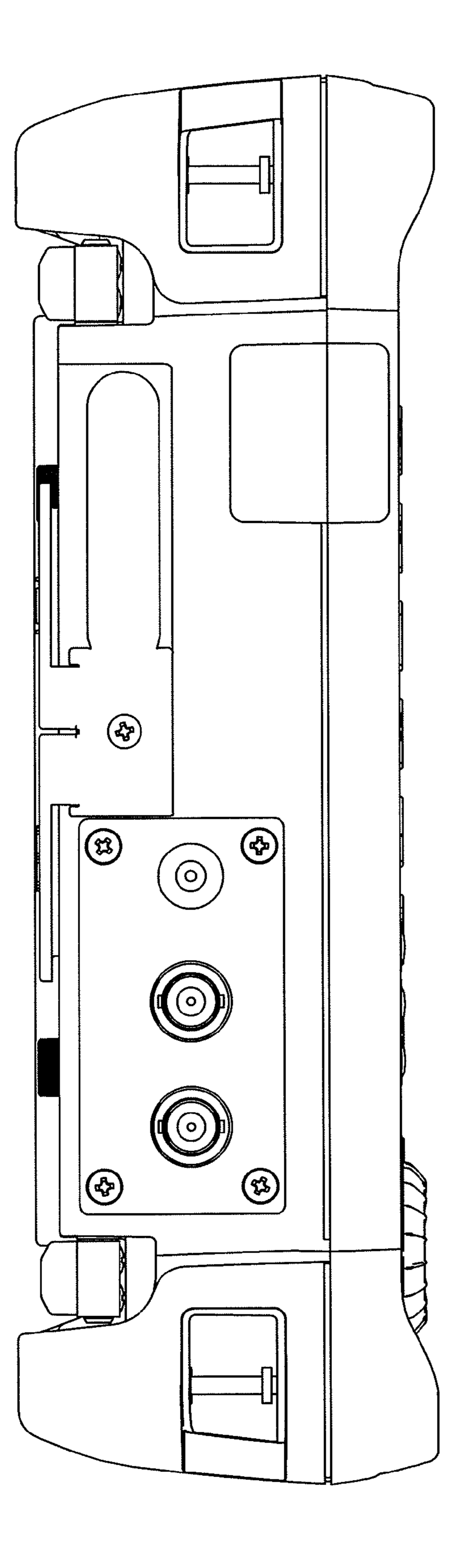


Fig. 12

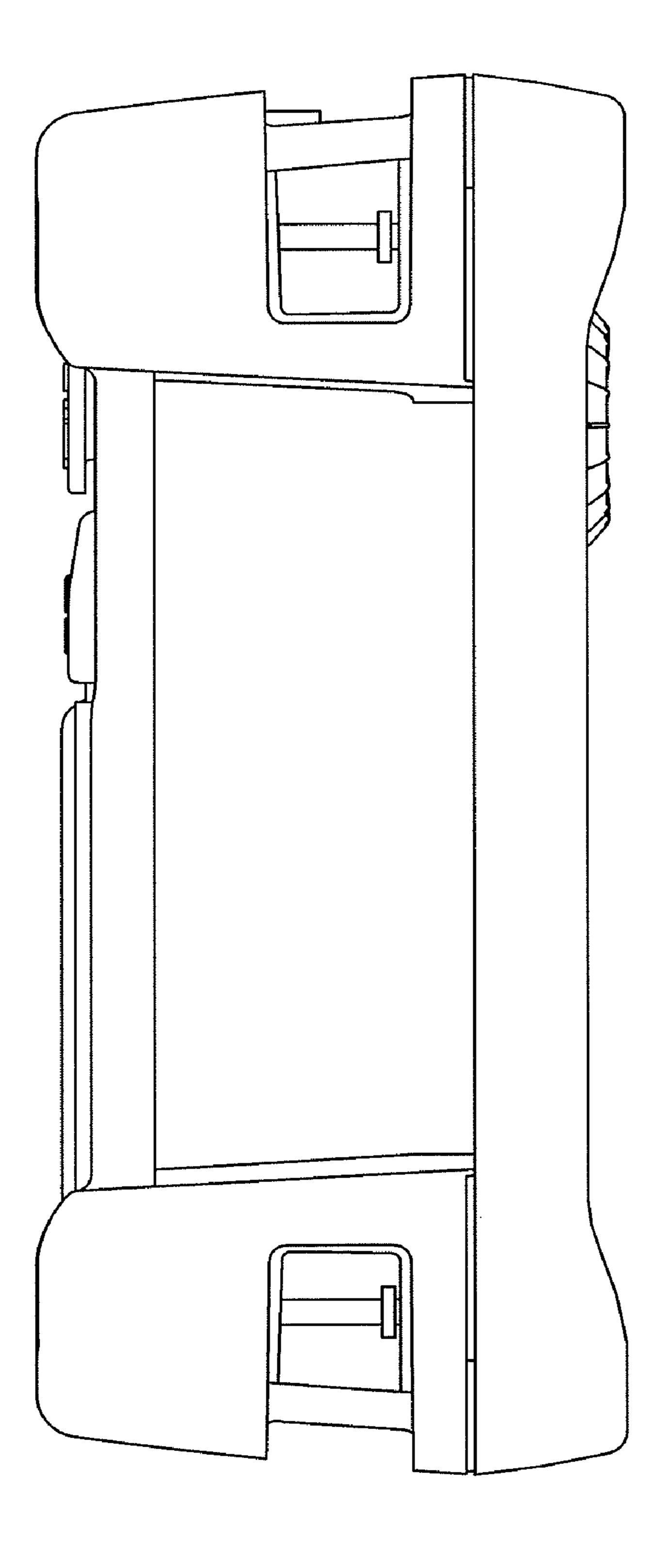


Fig. 13

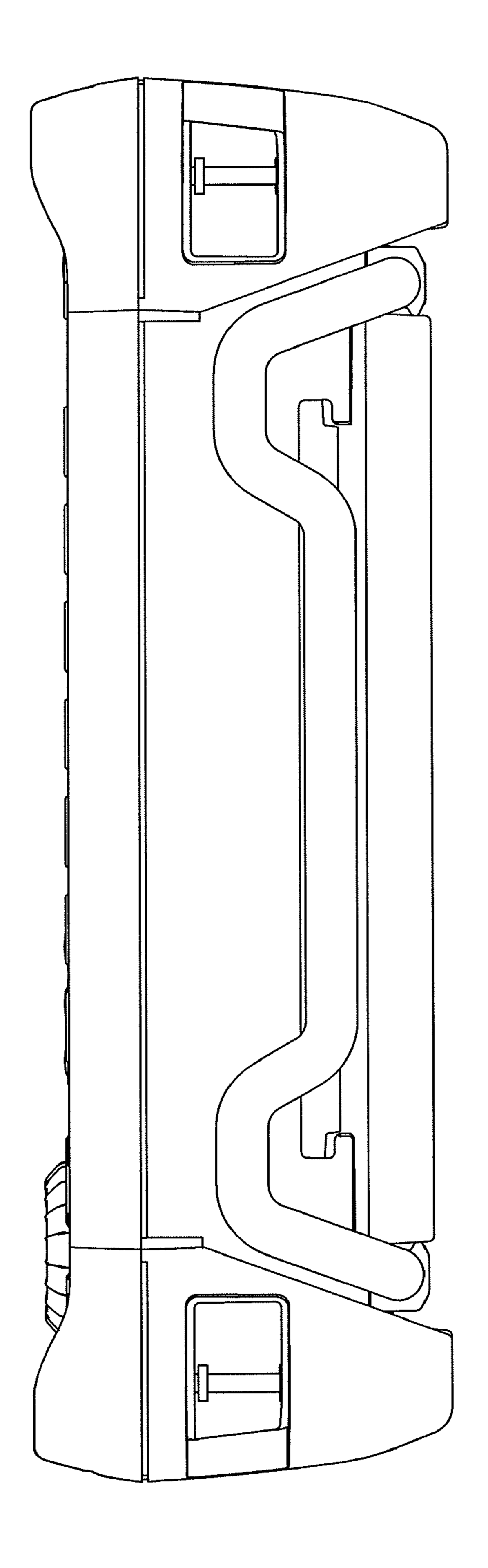


Fig. 14