

# US00D334269S

# United States Patent [19]

# Jones et al.

#### Patent Number: Des. 334,269 [11]

#### Date of Patent: \*\* Mar. 23, 1993 [45]

[54] ROPE-CHAIN WINDLASS	OTHER
[75] Inventors: Stephen K. Jones, Stratford; Willfred Goldschmidt, Weston, both of Conn.	Coast Navigation Cata at lower left corner of
[73] Assignee: Campbell Hausfeld/Scott Fetzer Company, Westlake, Ohio	Design Magazine, Aug top left corner of page Sears Catalog, 1975, p.
[**] Term: 14 Years	left corner of page.
[21] Appl. No.: 710,301	Primary Examiner—W Assistant Examiner—H
[22] Filed: Jun. 4, 1991	Attorney, Agent, or Fire
[52] U.S. Cl D34/33	[57]
[58] Field of Search	The ornamental designation shown.
[56] References Cited	DE
U.S. PATENT DOCUMENTS	FIG. 1 is a top plan vie
D. 243,940 4/1977 Kuzarov	ing my new design; FIG. 2 is a left side e
FOREIGN PATENT DOCUMENTS	right side being a mire FIG. 3 is a bottom pla
351478 1/1990 European Pat. Off 254/356	FIG. 4 is a rear elevat
1965615 7/1971 Fed. Rep. of Germany 254/356	FIG. 5 is a front eleva

## R PUBLICATIONS

alog, 1987, p. 43, windlass, located of page.

ug. 1987, p. 2, windlass, located at ze.

p. 14, Boat winches, located at top

Wallace R. Burke H. Baynham

irm—Wood, Herron & Evans

**CLAIM** 

ign for a rope-chain windlass, as

### ESCRIPTION

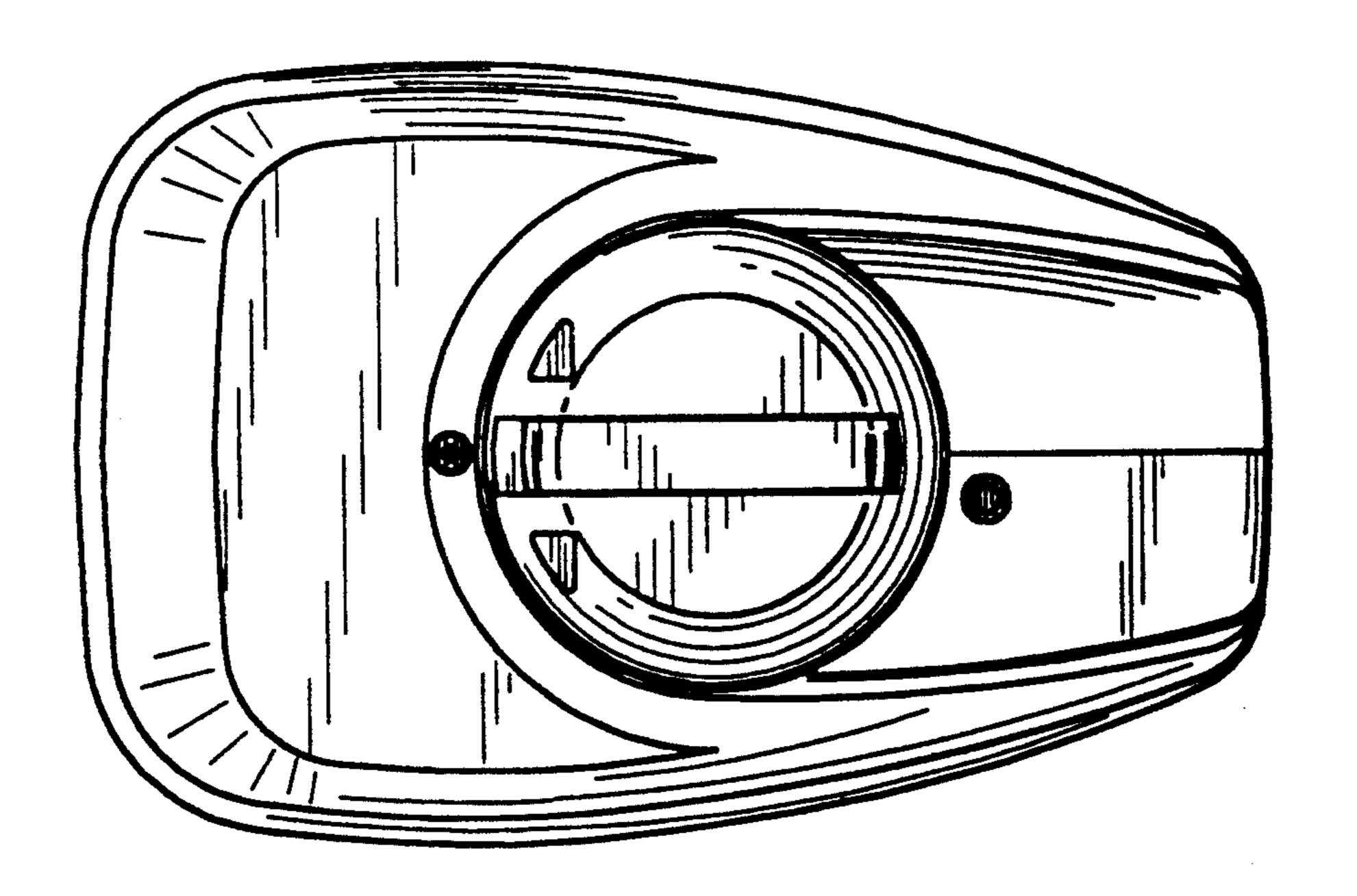
iew of a rope chain windlass show-

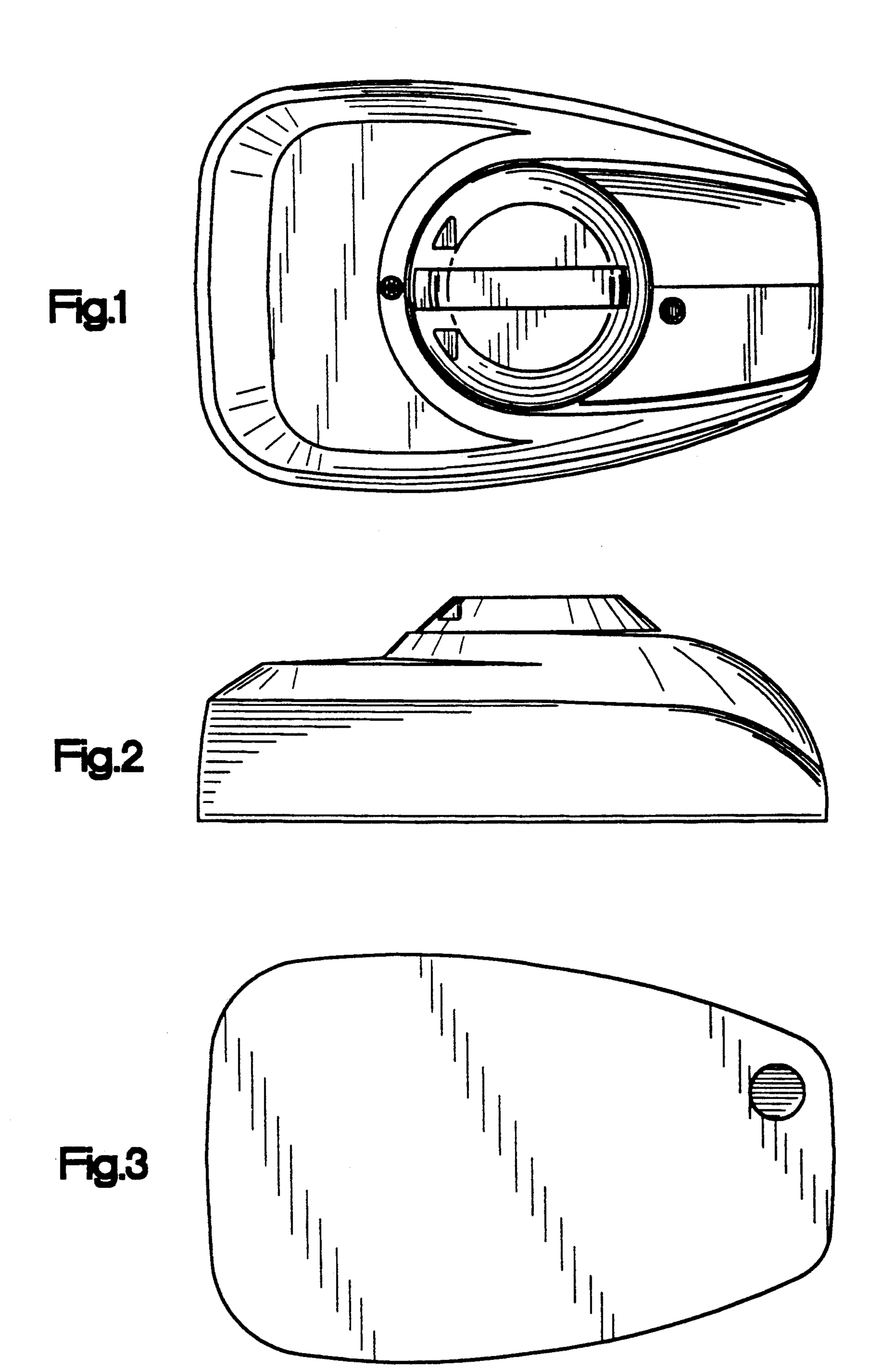
elevational view thereof with the rror image thereof;

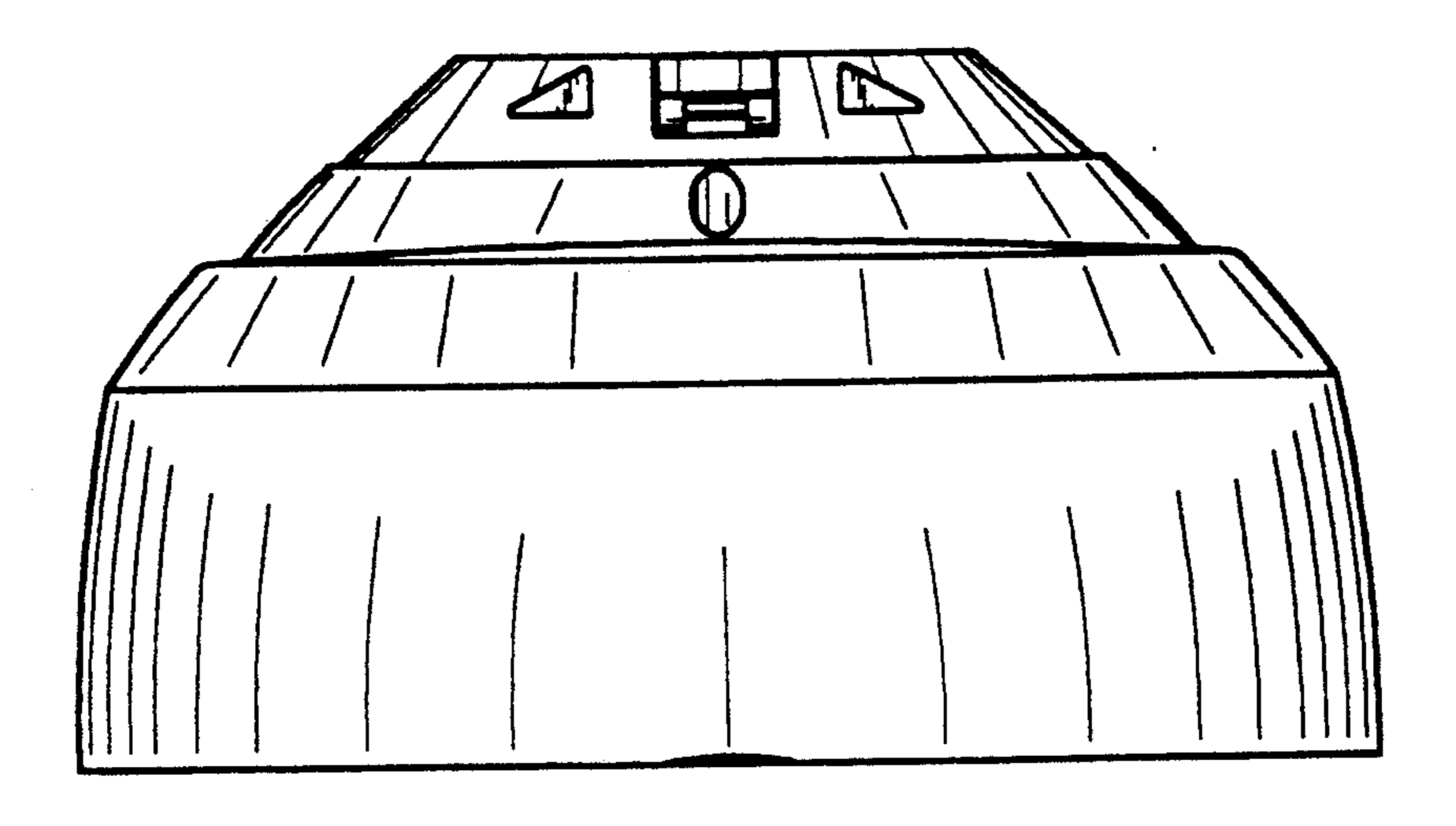
lan view thereof;

ational view thereof; and,

vational view thereof.







U.S. Patent

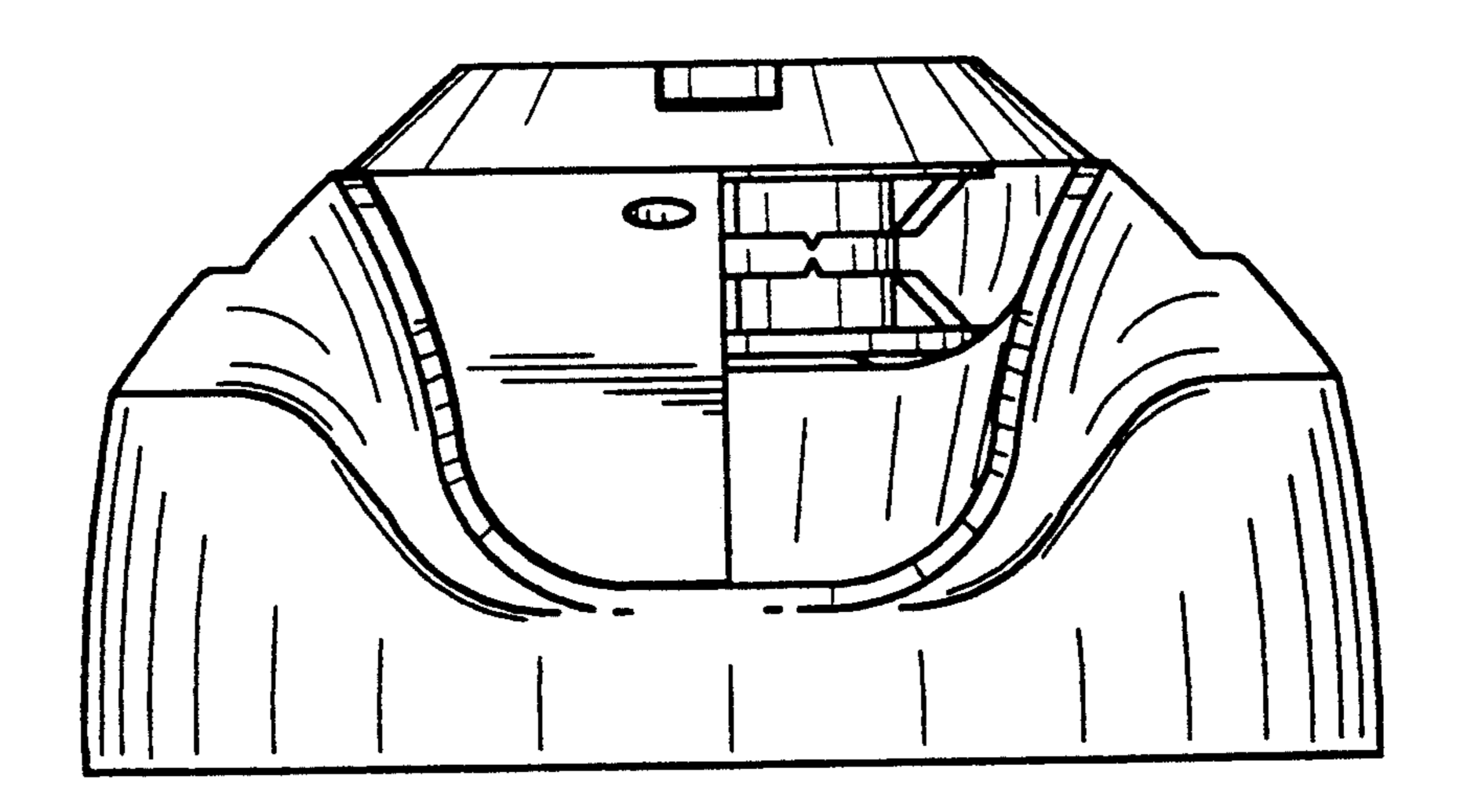


Fig.5