



US00D928230S

(12) **United States Design Patent** (10) **Patent No.:** **US D928,230 S**  
**Li** (45) **Date of Patent:** **\*\* Aug. 17, 2021**

(54) **DRAWING BOARD**(71) Applicant: **Zhanjiang moving point network technology, Ltd, Zhanjiang (CN)**(72) Inventor: **Xiao Ming Li, Zhanjiang (CN)**(\*\*) Term: **15 Years**(21) Appl. No.: **29/748,298**(22) Filed: **Aug. 28, 2020**(51) LOC (13) Cl. .... **19-06**

(52) U.S. Cl.

USPC ..... **D19/113**(58) **Field of Classification Search**USPC ..... D19/111, 113, 114; D14/440; D21/469,  
D21/475CPC .. B43L 1/00; B43L 1/004; B43L 1/006; B43L  
1/008; B43L 5/00; B43L 5/005; B43L  
5/022; G09B 11/00; G09B 11/04

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

5,324,202 A \* 6/1994 Meyers ..... B43L 1/123  
434/410  
D359,984 S \* 7/1995 Mak ..... D14/390  
5,674,104 A \* 10/1997 Ohashi ..... B43K 23/04  
401/206  
5,820,385 A \* 10/1998 Ohashi ..... B43L 1/008  
434/409  
D405,480 S \* 2/1999 Yamazaki ..... D21/475  
D415,121 S \* 10/1999 Uematsu ..... D14/328  
D419,190 S \* 1/2000 Mak ..... D21/469  
D419,599 S \* 1/2000 Mak ..... D21/469  
6,183,262 B1 \* 2/2001 Tseng ..... B43L 1/008  
434/391  
6,201,947 B1 \* 3/2001 Hur ..... G09B 5/062  
434/317  
D443,304 S \* 6/2001 Mak ..... D21/469

D467,971 S \* 12/2002 Mak ..... D21/469  
6,639,577 B2 \* 10/2003 Eberhard ..... G06F 1/1601  
345/102  
6,641,401 B2 \* 11/2003 Wood ..... G09B 1/00  
434/159  
6,722,891 B1 \* 4/2004 Ma ..... B43L 1/008  
40/621  
D498,269 S \* 11/2004 Shirai ..... D21/469  
6,932,613 B2 \* 8/2005 Olsen ..... G09B 11/04  
434/160  
D584,364 S \* 1/2009 Quercetti ..... D19/113  
D591,801 S \* 5/2009 Mak ..... D21/469  
7,602,381 B2 \* 10/2009 Aiken ..... G06F 1/1626  
345/156  
8,952,887 B1 \* 2/2015 Wood ..... G06F 3/04146  
345/156  
D723,550 S \* 3/2015 Krueger ..... D14/341  
(Continued)

## FOREIGN PATENT DOCUMENTS

EM 008150411 \* 10/2020

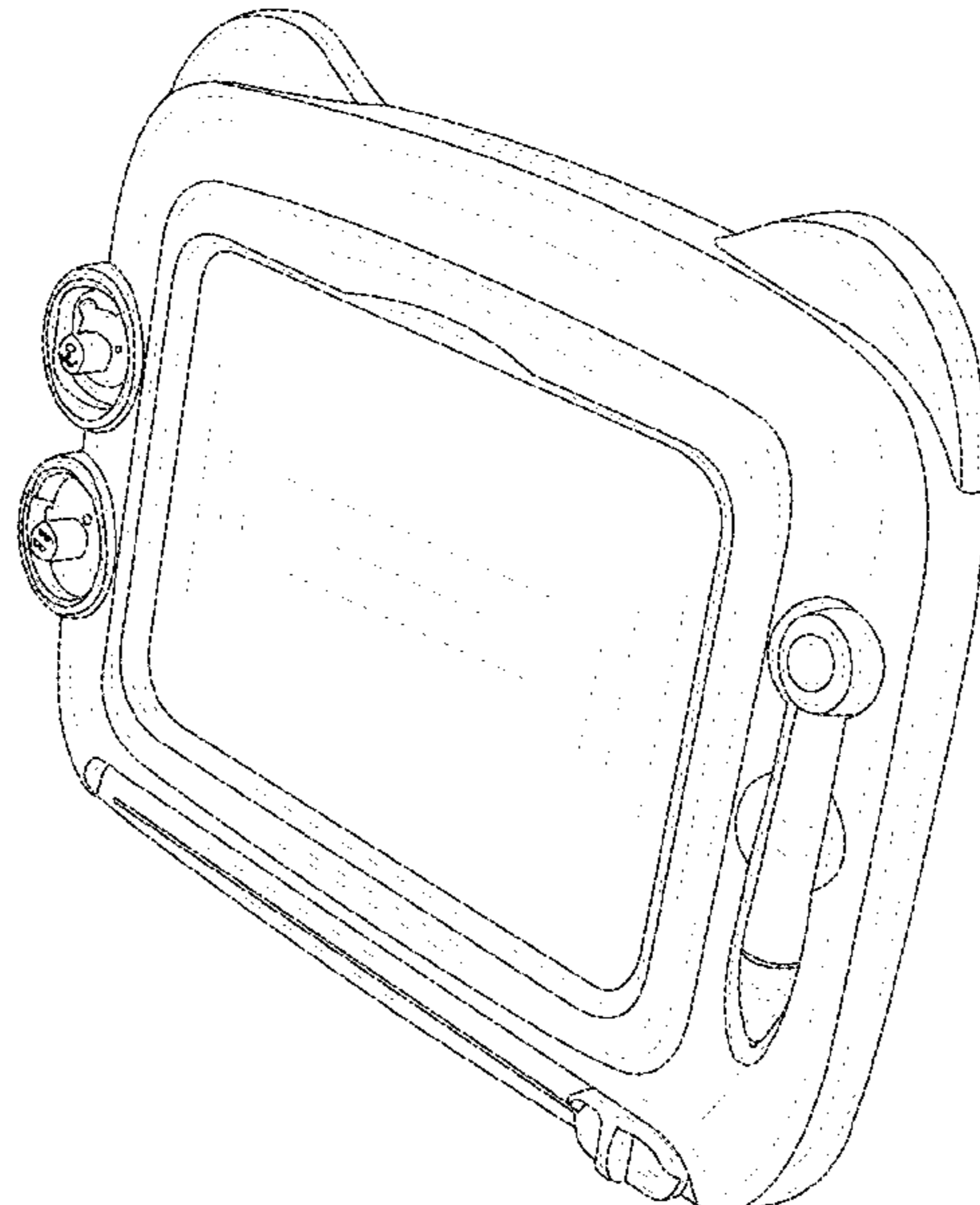
Primary Examiner — Elizabeth A. Albert

(57) **CLAIM**

The ornamental design for a drawing board, as shown and described.

**DESCRIPTION**

FIG. 1 is a front and top and right perspective view of a drawing board, showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a rear elevational view thereof; FIG. 4 is a left side elevational view thereof; FIG. 5 is a right side elevational view thereof; FIG. 6 is a top plan view thereof; FIG. 7 is a bottom plan view thereof; and, FIG. 8 is a front and top and left perspective view thereof. The broken lines in the drawings depict portions of the drawing board that form no part of the claimed design.

**1 Claim, 8 Drawing Sheets**

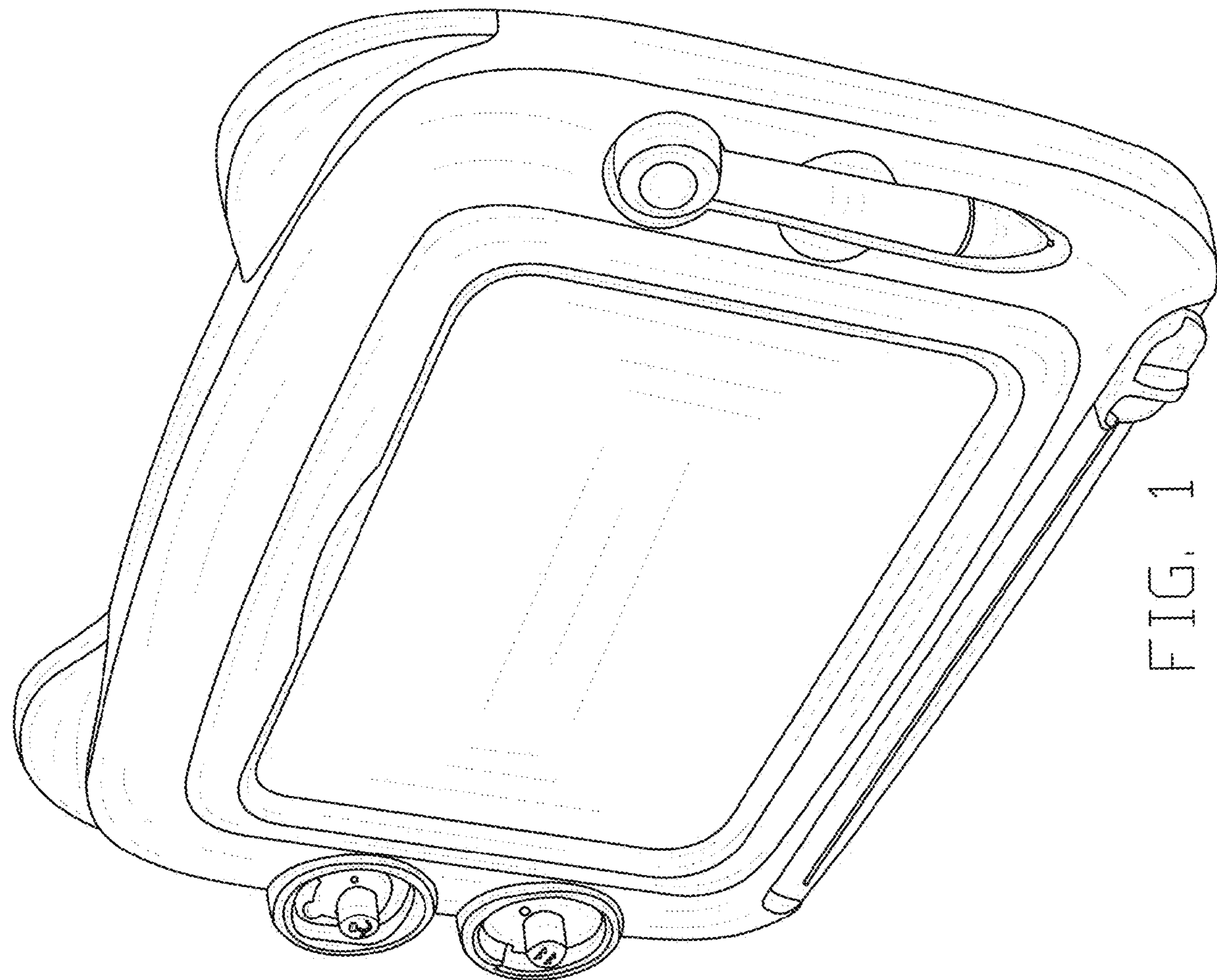
(56)

**References Cited**

**U.S. PATENT DOCUMENTS**

- 9,744,798 B2 \* 8/2017 Xie ..... G06F 1/1637  
D804,575 S 12/2017 Pan  
D875,831 S \* 2/2020 Jiang ..... D19/113  
D884,074 S \* 5/2020 Romano ..... D19/113  
D886,109 S \* 6/2020 Li ..... D14/440  
D899,521 S \* 10/2020 Li ..... D19/113  
2010/0233668 A1\* 9/2010 Kelsoe ..... B43L 1/00  
434/408  
2013/0132810 A1\* 5/2013 Jandt ..... G09F 15/0012  
715/209  
2016/0052329 A1\* 2/2016 Haymond ..... B43L 1/00  
434/415

\* cited by examiner



**FIG. 1**

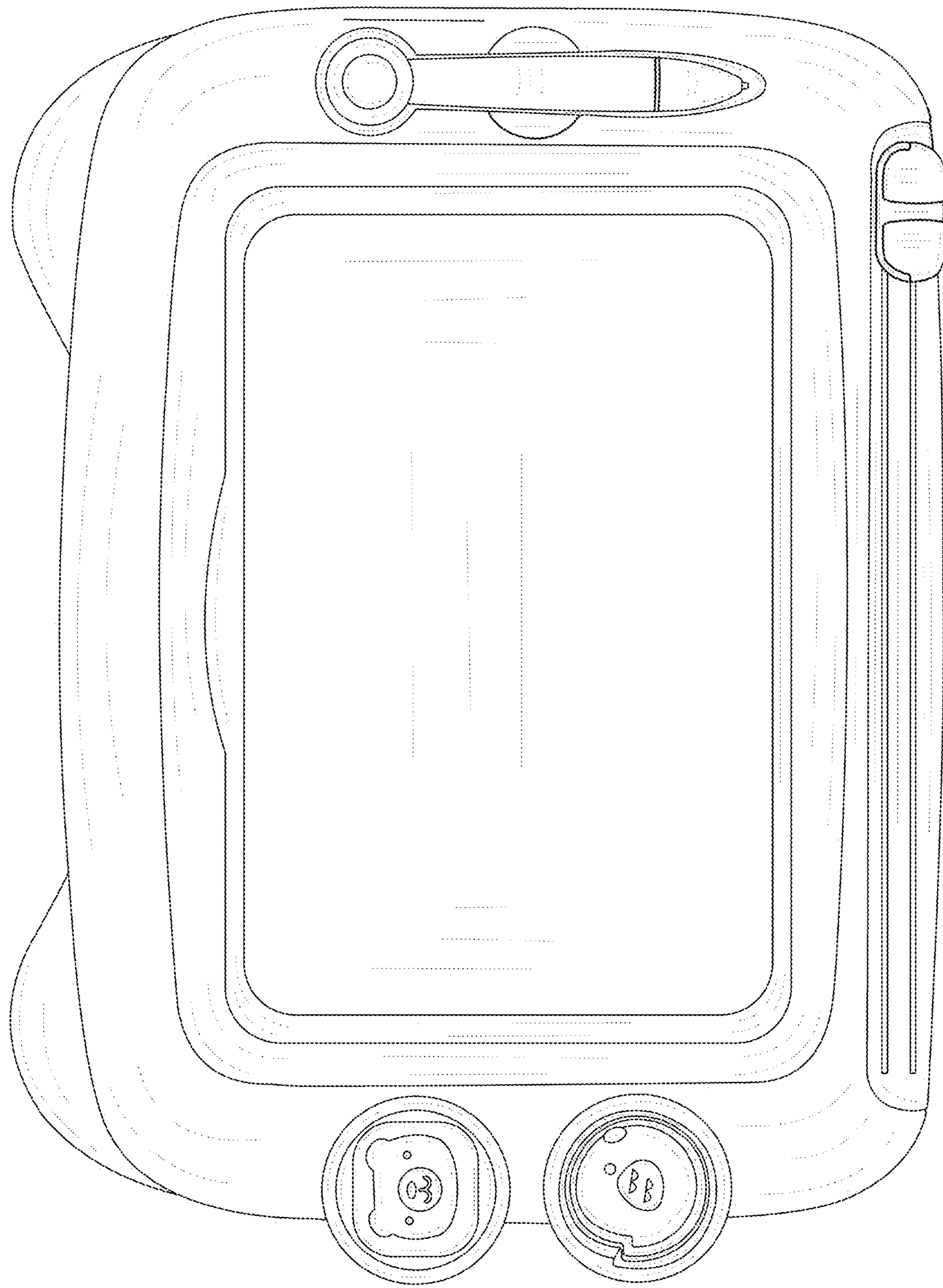


FIG. 2

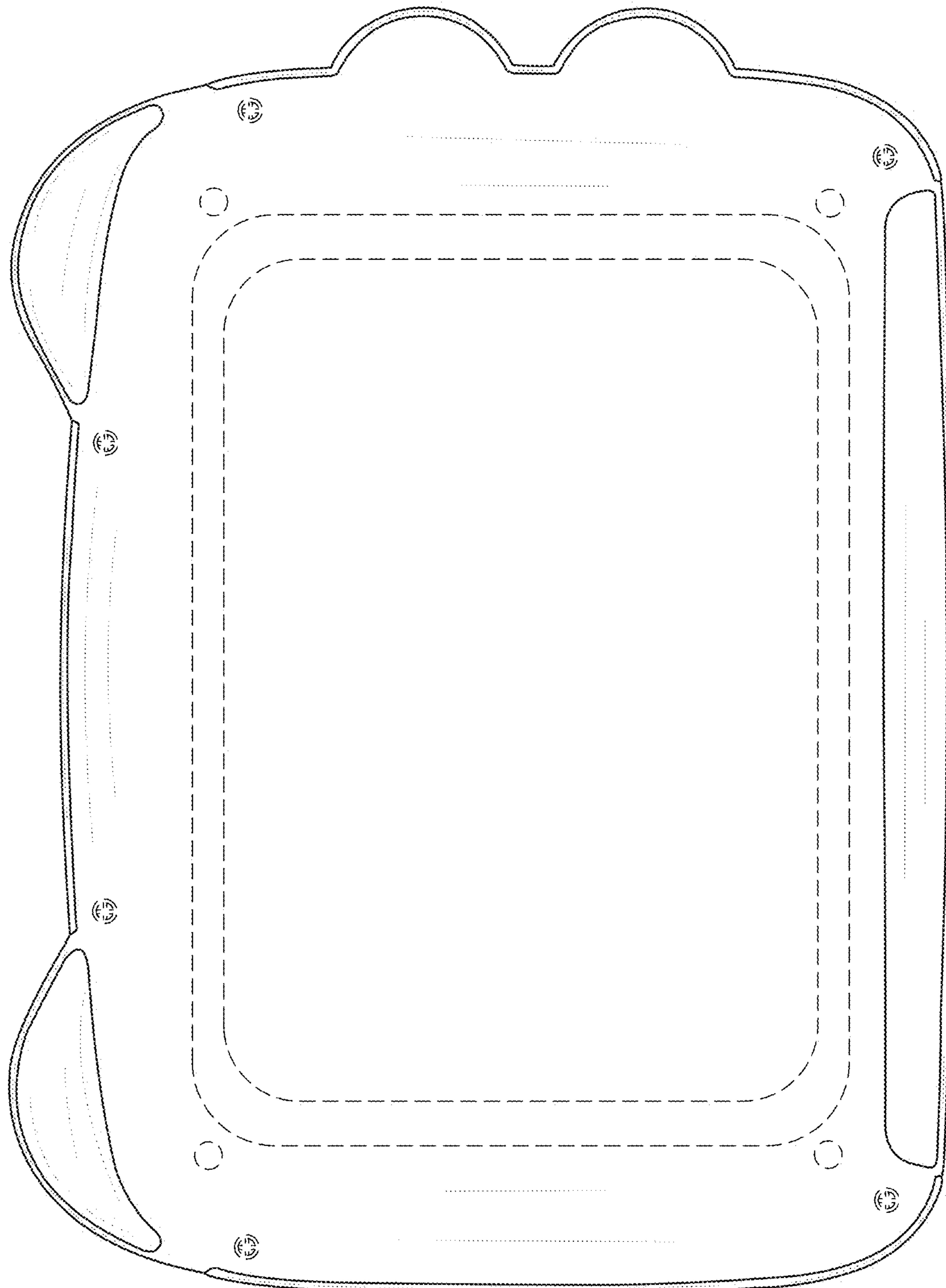
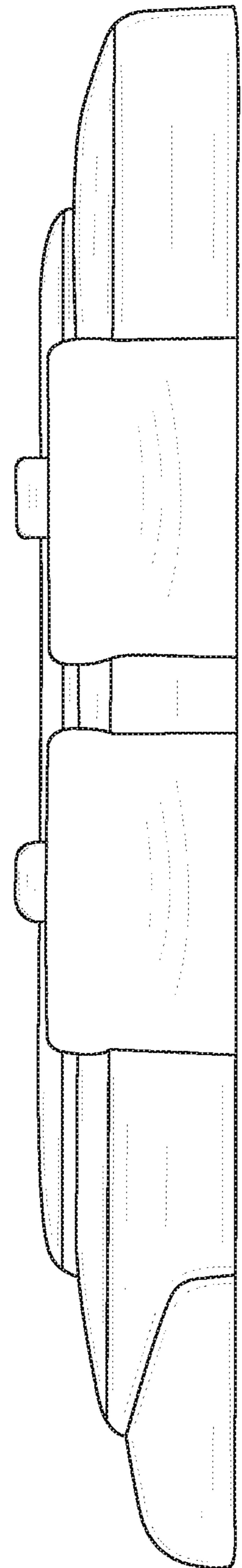
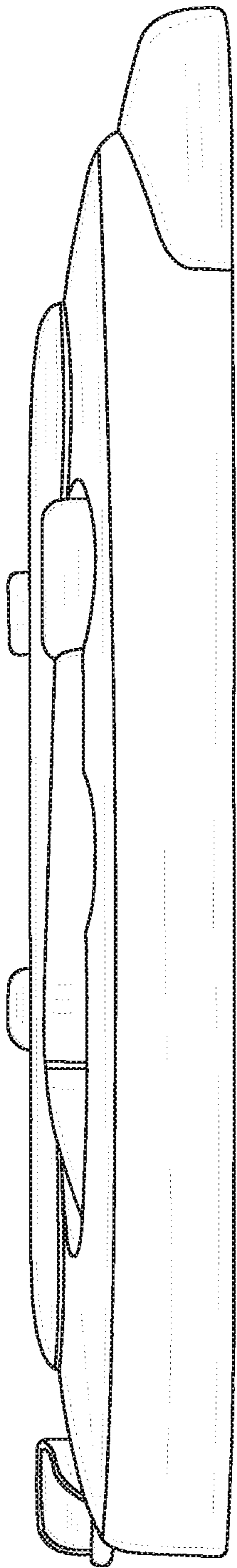


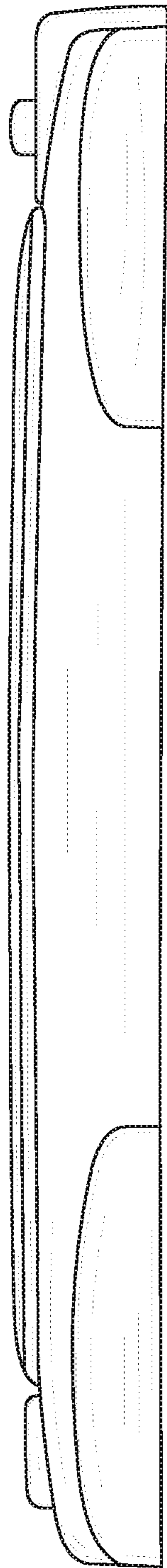
FIG. 3



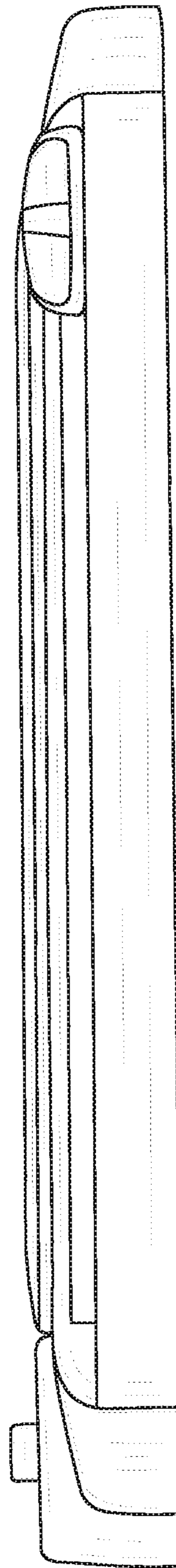
**FIG. 4**



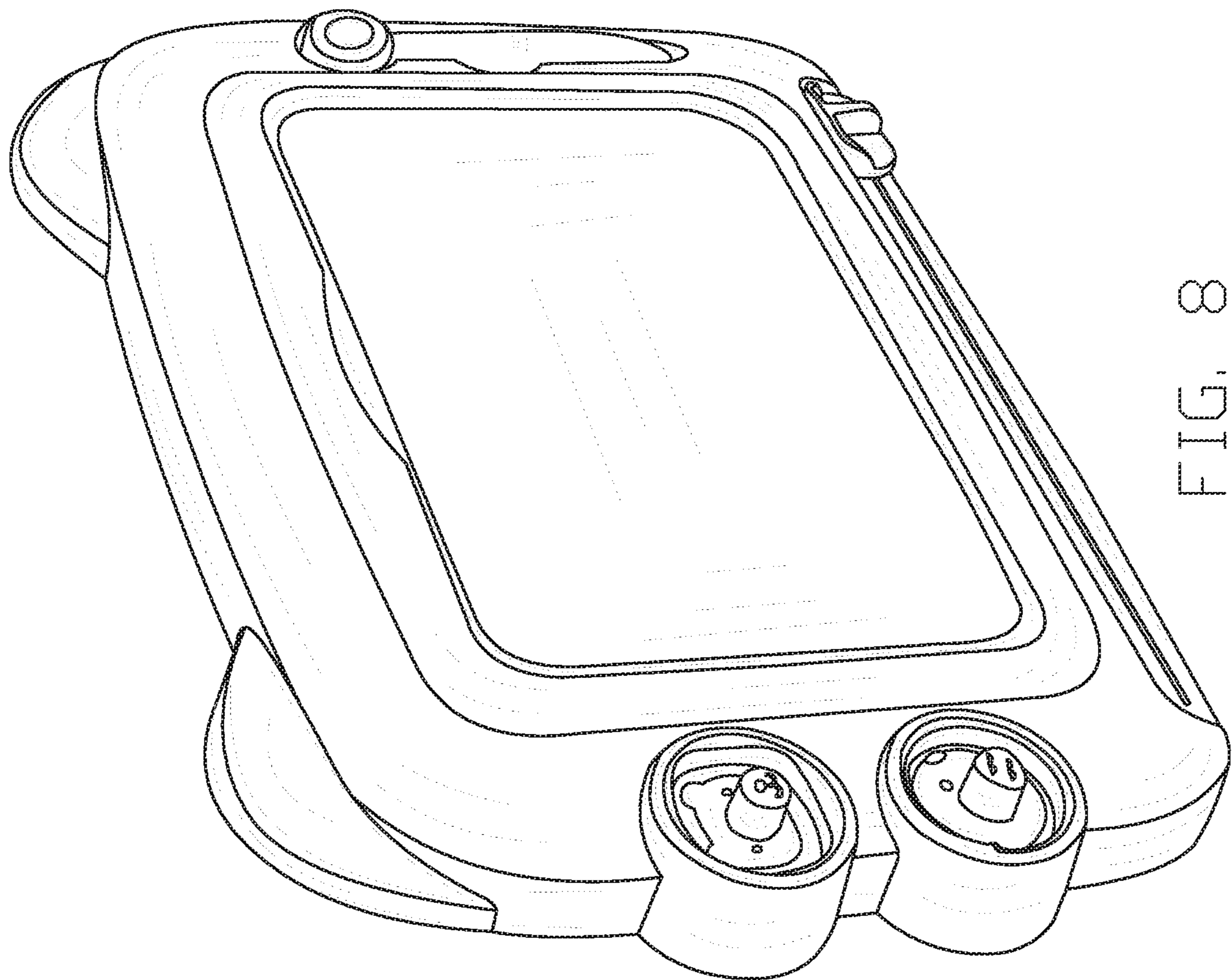
**FIG.  
5**



**FIG. 6**



**FIG. 7**



**FIG. 8**