



US00D973761S

(12) **United States Design Patent** (10) **Patent No.:** **US D973,761 S**  
**Zou** (45) **Date of Patent:** **\*\* Dec. 27, 2022**

(54) **MIDI KEYBOARD CONTROLLER**

(71) Applicants: **Guangzhou Rantion Technology Co., Ltd.**, Guangzhou (CN); **Donner Technology LLC**, Charlotte, NC (US)

(72) Inventor: **Banban Zou**, Guangzhou (CN)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/798,074**

(22) Filed: **Jul. 6, 2021**

(51) **LOC (13) Cl.** ..... **17-01**

(52) **U.S. Cl.**  
USPC ..... **D17/1; D14/395**

(58) **Field of Classification Search**  
USPC ..... D17/1, 2, 7, 9; D21/405, 409; D14/172, D14/203.1, 395, 455  
CPC ... G10C 1/00; G10C 3/12; G10C 5/10; G10H 1/0033; G10H 1/0066; G10H 1/32; G10H 1/346; G10H 7/00; G10H 2220/221; G10H 2220/226  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

5,841,053	A *	11/1998	Johnson	.....	G10H 1/34 84/645
7,060,883	B2 *	6/2006	Nagaoka	.....	G10H 1/344 84/423 R
D555,710	S *	11/2007	Suzuki	.....	D17/1
D569,415	S *	5/2008	Shigeru	.....	D17/1
D571,848	S *	6/2008	Sato	.....	D17/1
D636,013	S *	4/2011	Shin	.....	D17/1
D809,588	S *	2/2018	Eom	.....	D17/1
D924,312	S *	7/2021	Huang	.....	D17/1
D939,621	S *	12/2021	Tobias	.....	D17/2
D940,785	S *	1/2022	Huang	.....	D17/7
D962,333	S *	8/2022	Oka	.....	D17/1
2016/0063980	A1 *	3/2016	Buese	.....	G10H 1/22 84/744
2021/0297767	A1 *	9/2021	Kobayashi	.....	H04R 1/2826

**OTHER PUBLICATIONS**

Amazon.com. [https://www.amazon.com/Alesis-Qmini-Controller-Sensitive-Production/dp/B08SCMXLCW/ref=psdc\\_11973521\\_t1\\_B09NK9T135?th=1](https://www.amazon.com/Alesis-Qmini-Controller-Sensitive-Production/dp/B08SCMXLCW/ref=psdc_11973521_t1_B09NK9T135?th=1). "Alesis Qmini—Portable 32 Key USB MIDI Keyboard Controller". Jan. 2021 (Year: 2021).\*

Amazon.com. [https://www.amazon.com/Keyboard-Controller-Donner-Velocity-Sensitive-Light-up/dp/B09NK9T135/ref=sr\\_1\\_1\\_sspa?crid=1NGUD9ZLN7LLM&keywords=midi%2Bkeyboard%2Bcontroller&qid=1663632743&sprefix=midi%2Bkey%2Caps%2C83&sr=8-1-spons&th=1](https://www.amazon.com/Keyboard-Controller-Donner-Velocity-Sensitive-Light-up/dp/B09NK9T135/ref=sr_1_1_sspa?crid=1NGUD9ZLN7LLM&keywords=midi%2Bkeyboard%2Bcontroller&qid=1663632743&sprefix=midi%2Bkey%2Caps%2C83&sr=8-1-spons&th=1). "USB MIDI Keyboard Controller 25-Key, Donner". Apr. 2022 (Year: 2022).\*

Amazon.com. [https://www.amazon.com/Controller-Lotkey-Keyboard-Easykey-25-Portable/dp/B09NM6Y1V4/ref=sr\\_1\\_35\\_sspa?crid=1NGUD9ZLN7LLM&keywords=midi%2Bkeyboard%2Bcontroller&qid=1663632743&sprefix=midi%2Bkey%2Caps%2C83&sr=8-35-spons&th=1](https://www.amazon.com/Controller-Lotkey-Keyboard-Easykey-25-Portable/dp/B09NM6Y1V4/ref=sr_1_35_sspa?crid=1NGUD9ZLN7LLM&keywords=midi%2Bkeyboard%2Bcontroller&qid=1663632743&sprefix=midi%2Bkey%2Caps%2C83&sr=8-35-spons&th=1). "MIDI Controller, Lotkey." Dec. 2021 (Year: 2021).\*

\* cited by examiner

*Primary Examiner* — R. Johnson

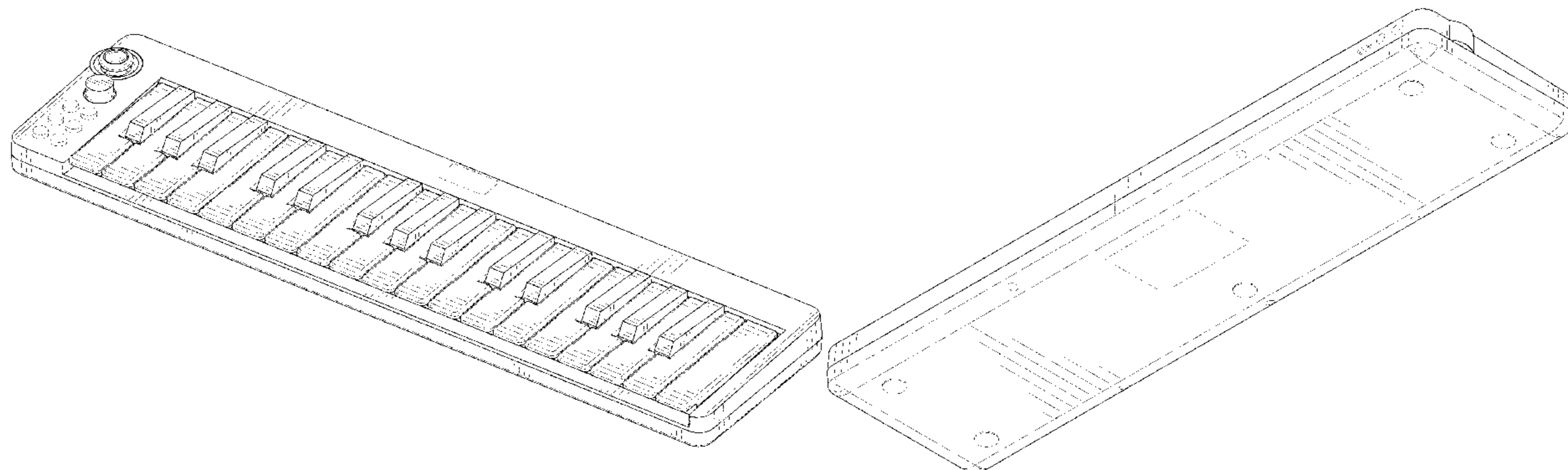
(57) **CLAIM**

The ornamental design for a MIDI keyboard controller, as shown and described.

**DESCRIPTION**

FIG. 1 is a front and top perspective view of a MIDI keyboard controller, showing my new design; FIG. 2 is a rear and bottom perspective view thereof; FIG. 3 is a front elevation view thereof; FIG. 4 is a rear elevation view thereof; FIG. 5 is a left side elevation view thereof; FIG. 6 is a right side elevation view thereof; FIG. 7 is a top plan view thereof; and, FIG. 8 is a bottom plan view thereof. The broken lines in the figures illustrate portions of the MIDI keyboard controller that form no part of the claimed design.

**1 Claim, 8 Drawing Sheets**



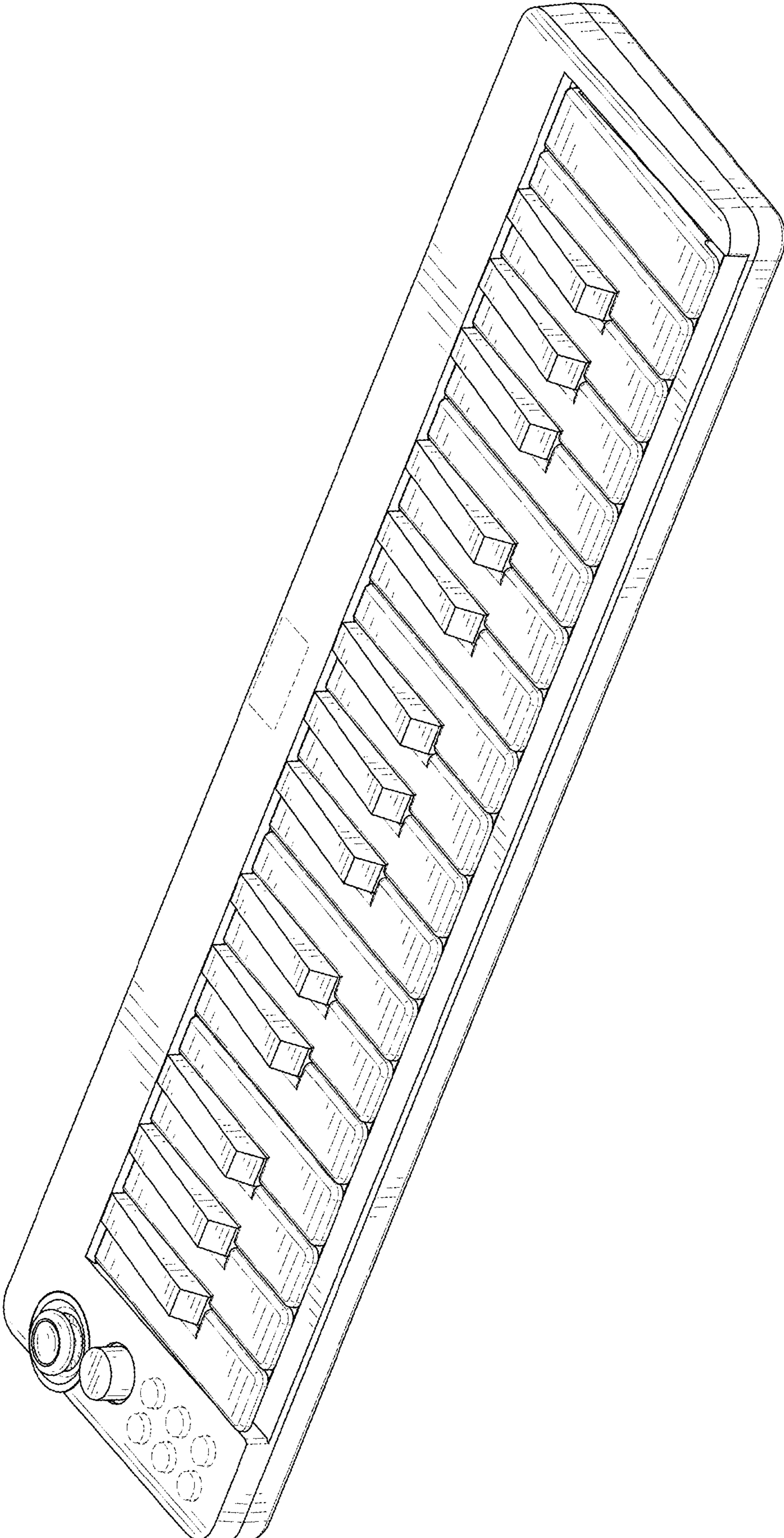


FIG. 1



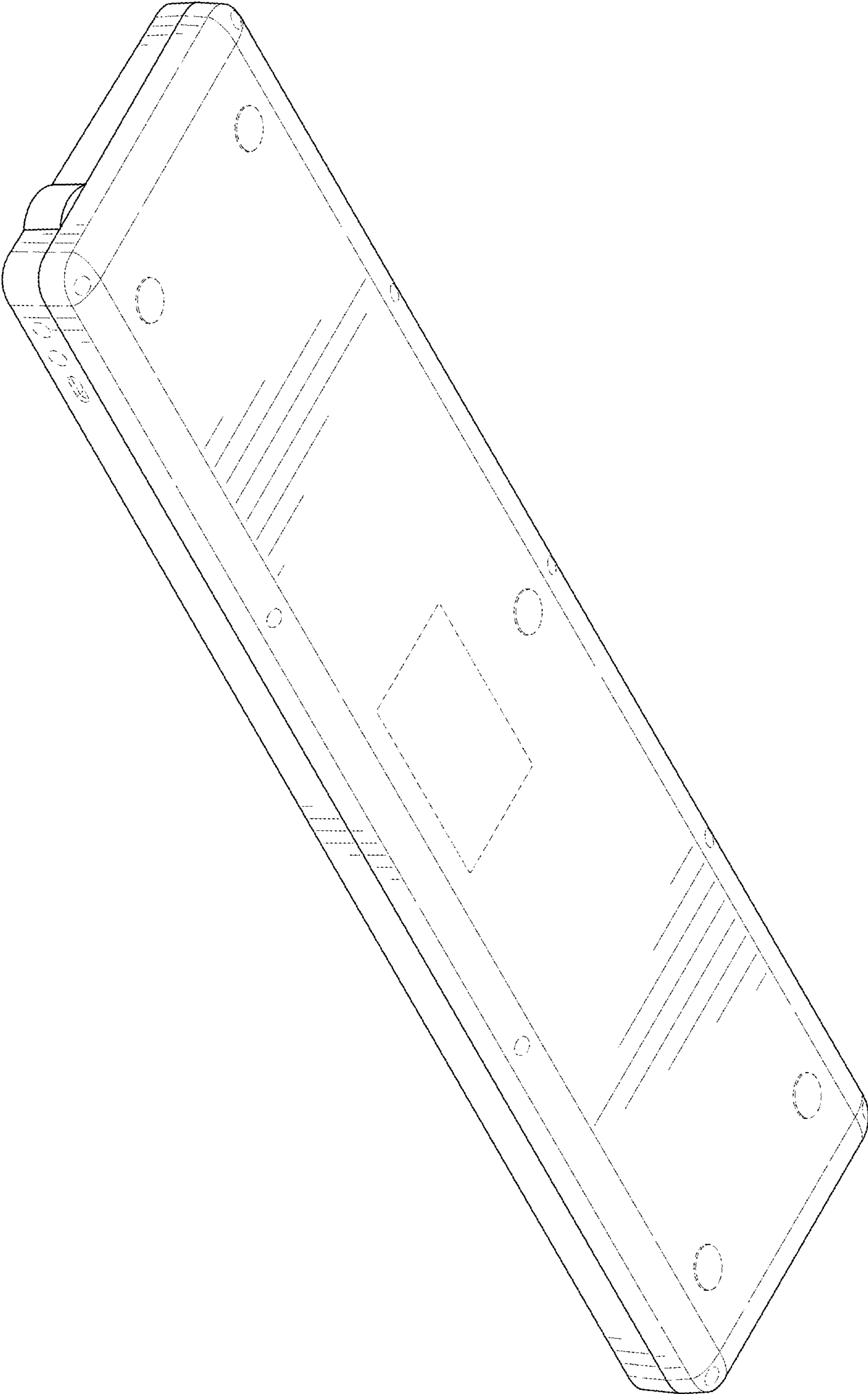


FIG. 2

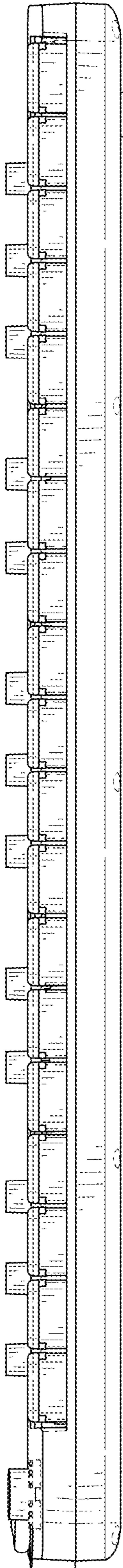


FIG. 3

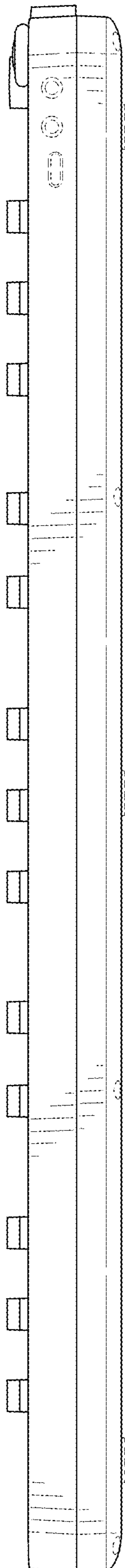


FIG. 4

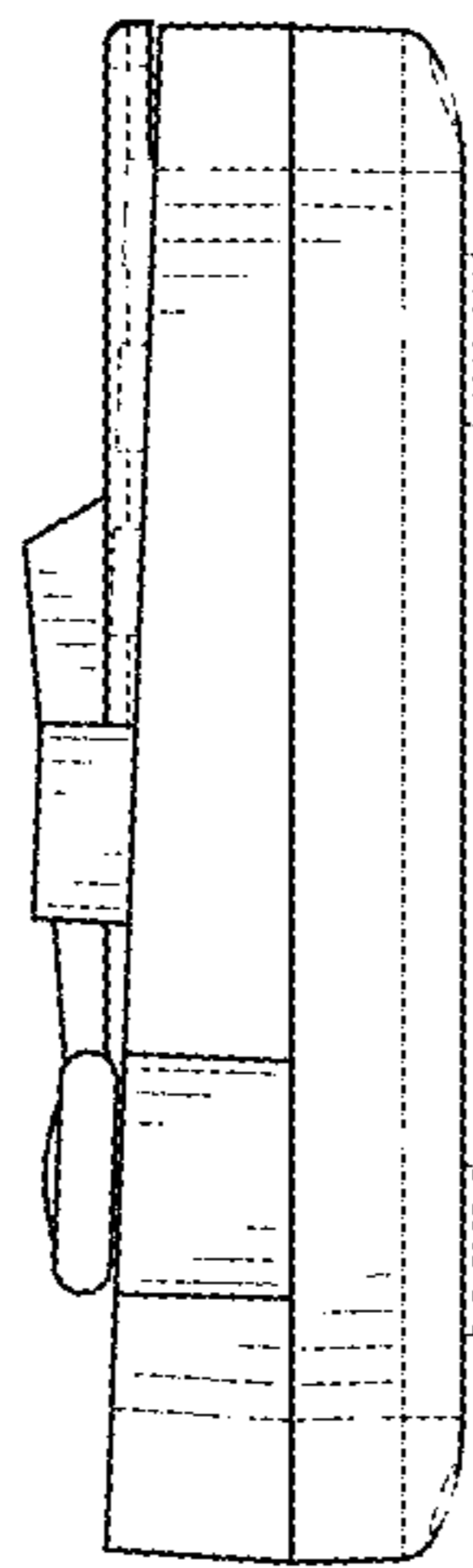


FIG. 5

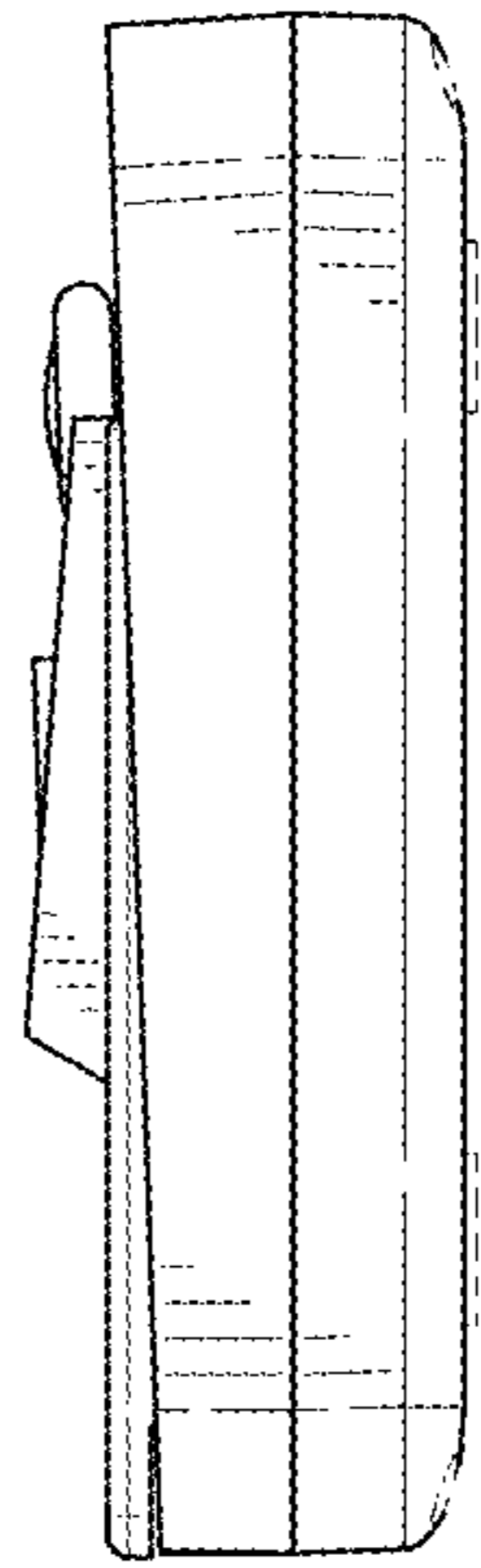


FIG. 6

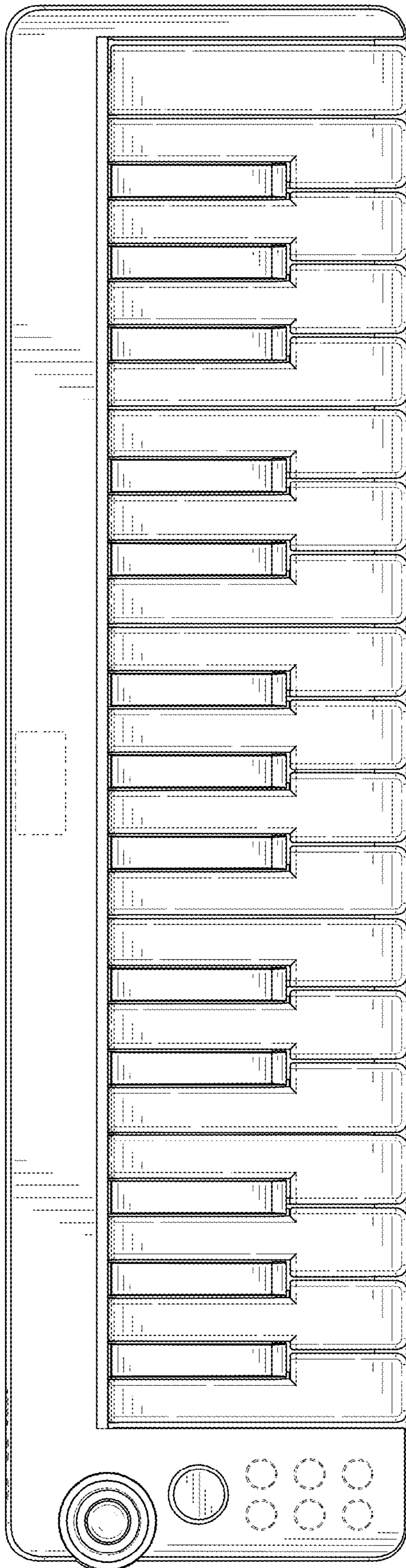


FIG. 7



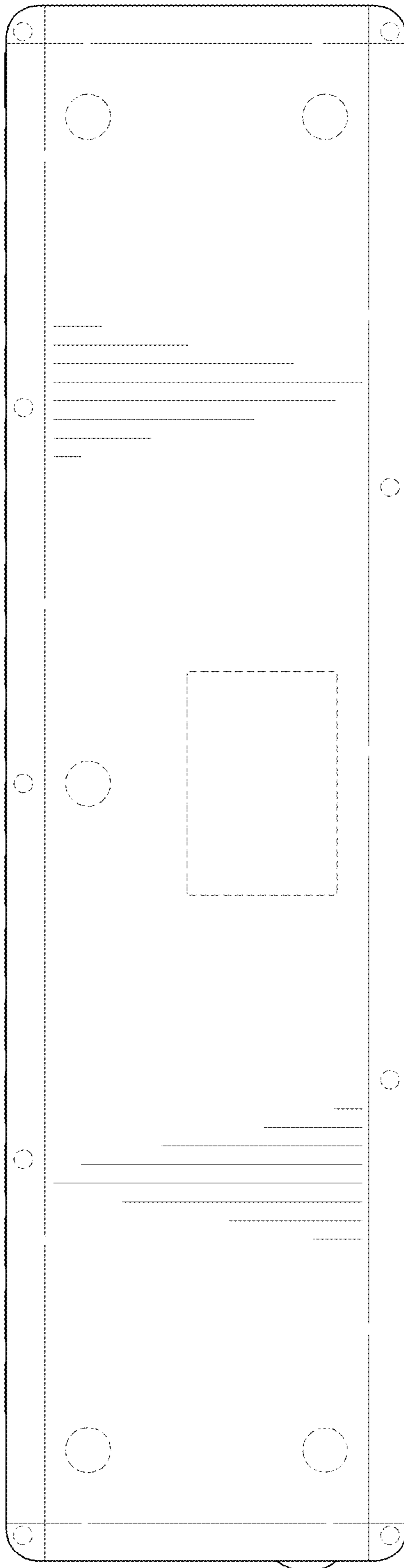


FIG. 8