

US0D1089431S

(12) United States Design Patent (10) Patent No.:

en (45) Date of Paten

US D1,089,431 S

(45) Date of Patent: ** Aug. 19, 2025

(54) TOY ELECTRONIC ORGAN

(71) Applicant: Huahai Wen, Mianyang (CN)

(72) Inventor: Huahai Wen, Mianyang (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/792,129

(22) Filed: Mar. 6, 2022

(51) LOC (15) Cl	<i>2</i> 1-01
------------------	---------------

(52) U.S. Cl.

USPC D21/409

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

D258.899	S	*	4/1981	Hayama D17/1
D320,996	S	*	10/1991	Koide D17/1
D404,057	\mathbf{S}	*	1/1999	Miura D17/1
D416,934	\mathbf{S}	*	11/1999	Nagayama D17/1
6,259,006	В1	*	7/2001	Parienti G10H 1/32
				84/427
D461,837	S	*	8/2002	Chan D17/1
D490,837	S	*	6/2004	Chang D17/1
D778,342	S	*	2/2017	Washio D17/1
D935,518	S	*	11/2021	Lamb D17/1
2009/0266218	Αl	*	10/2009	Parienti G10H 1/34
				84/171

FOREIGN PATENT DOCUMENTS

CN	3322671	*	9/2003
CN	3519416	*	4/2006

OTHER PUBLICATIONS

"Surnuo Portable Roll Up 88 Keys Piano Keyboard with LCD Display" available Jun. 21, 2021, [online], [site visited Apr. 29, 2025]. Retrieved from Internet, URL:https://www.amazon.com/Surnuo-Portable-Keyboard-Bluetooth-Rechargeable/dp/B097MMMSNQ (Year: 2021).*

"Roll Up Piano Portable Electronic Music Instrument Hand Roll Piano" available Aug. 25, 2020, [online], [site visited Apr. 29, 2025]. Retrieved from Internet, URL:https://www.amazon.co.uk/Portable-Electronic-Instrument-Environmental-Silicone/dp/B08GM3MMN4?th=1 (Year: 2020).*

"Portable Electronic Piano Keyboard Kids 49-Key Roll-Up Piano Keyboard Portable" available Apr. 27, 2019, [online], [site visited Apr. 29, 2025]. Retrieved from Internet, URL:https://www.amazon.ae/Electronic-Educational-Instrument-Responsive-Universal/dp/B07R9PH7X4 (Year: 2019).*

* cited by examiner

Primary Examiner — Michelle E. Wilson
Assistant Examiner — Rochel L Rimelspach-Zare
(74) Attorney, Agent, or Firm — JEEN IP LAW, LLC

(57) **CLAIM**

The ornamental design for a toy electronic organ as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a toy electronic organ showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

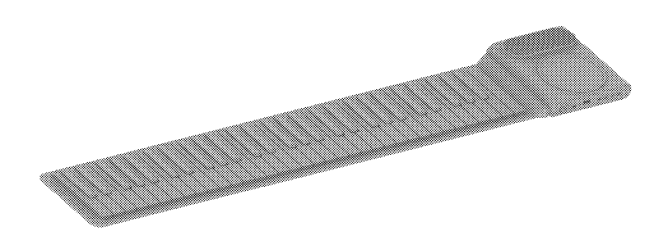
FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

1 Claim, 7 Drawing Sheets



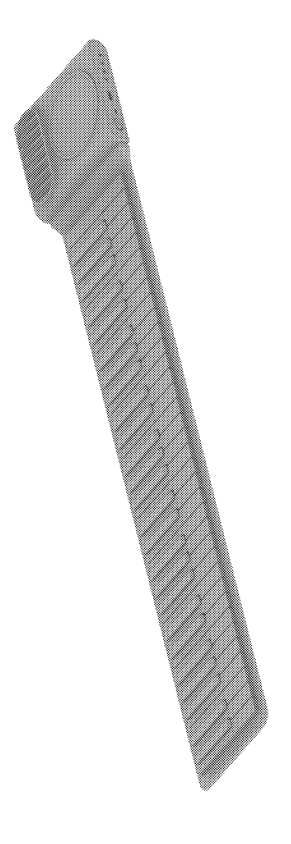


FIG. 1









Aug. 19, 2025

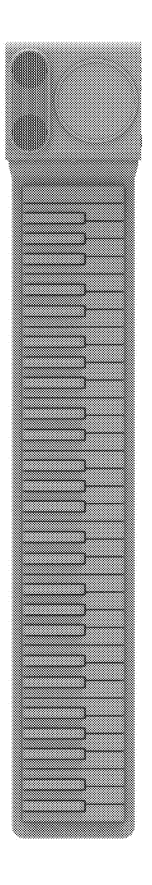


FIG. (

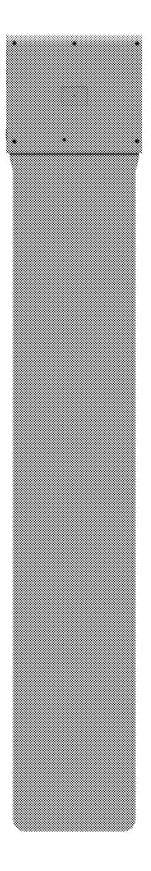


FIG.