

US0D10889098

US D1,088,909 S

** Aug. 19, 2025

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

Zhou (45) **Date of Patent:**

(54) ELECTRONIC TIMER SET

(71) Applicant: Zhiqiang Zhou, Guangdong (CN)

(72) Inventor: **Zhiqiang Zhou**, Guangdong (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/989,183

(22) Filed: Feb. 11, 2025

(51) LOC (15) Cl. 10-03

(52) U.S. Cl.

USPC D10/40

(58) Field of Classification Search

USPC D10/40, 41, 2, 46, 46.1, 49; D14/171 CPC G04G 13/00; G04G 13/02; G04G 13/028; G04G 17/086; G04G 21/08; G04G 9/00

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D264,943		*		$Hammond \ \ D10/1$
D276,416			11/1984	Mox
D567,680	S		4/2008	Michael et al.
D583,799	S	*	12/2008	Owens D10/2
D796,349	S	*	9/2017	Rogers D10/40
D977,995	\mathbf{S}	*	2/2023	Yang D10/40
D981,877	S	*	3/2023	Hu D10/40
D1,004,446	S	*	11/2023	Ren D10/40
D1,015,177	S	*	2/2024	Gajardo Munoz D10/46.1
D1,019,426	S	*	3/2024	Gong D10/52
D1,047,707	\mathbf{S}	*	10/2024	Zhang D10/40
2024/0310787	\mathbf{A}	*	9/2024	Rogers G04F 1/005

OTHER PUBLICATIONS

Google Smart Pomodore Cube Timer | Alibaba.com; published May 21, 2024 [online]. © 1999-2025 Alibaba.com [retrieved Mar. 8, 2025] from Internet: httml?spm=a2700.7724857.0.0.2bb936efrQSczB> (Year: 2024).*

Gravity Sensor Timer| sg.world.taobao.com; Dec. 30, 2024 [online review]. © 2003—Now Taobao.com [retrieved Mar. 9, 2025] from Internet: https://sg.world.taobao.com/item/853126794573.htm? spm=a21wu. 10013406-sg.taglist-content. 1.9c9d2b55qxK3gL>(Year: 2024).**

1pc gravity sensor visualtimer|Temu.com; Feb. 6, 2025[online]. ©2025 WhaleCo [retrieved Mar. 9, 2025] Internet: https://www.temu.com/1pc-gravity-sensor-visual-timer-4--countdown-manual-gravity-adjustable-usb-rechargeable-500mah-lithium-battery-ideal-for-study-exercise-fitness-cooking-g-601100036801034.html? (Year: 2025).*

* cited by examiner

Primary Examiner — Joseph Kukella Assistant Examiner — Molly Loch (74) Attorney, Agent, or Firm — Michael David Eisenberg

(57) CLAIM

The ornamental design for an electronic timer set as shown and described.

DESCRIPTION

FIG. 1 is a front, left and top perspective view of an electronic timer set, showing my new design.

FIG. 2 is a rear, right 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.

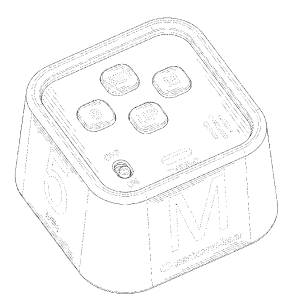
FIG. 8 is a bottom plan view thereof.

FIG. 9 is another rear, right and bottom perspective view of the electronic timer set in a usable state; and,

FIG. 10 is another front, left and top perspective view of the electronic timer set in a usable state.

The dashed broken lines depict portions of the electronic timer set that form no part of the claimed design.

1 Claim, 10 Drawing Sheets



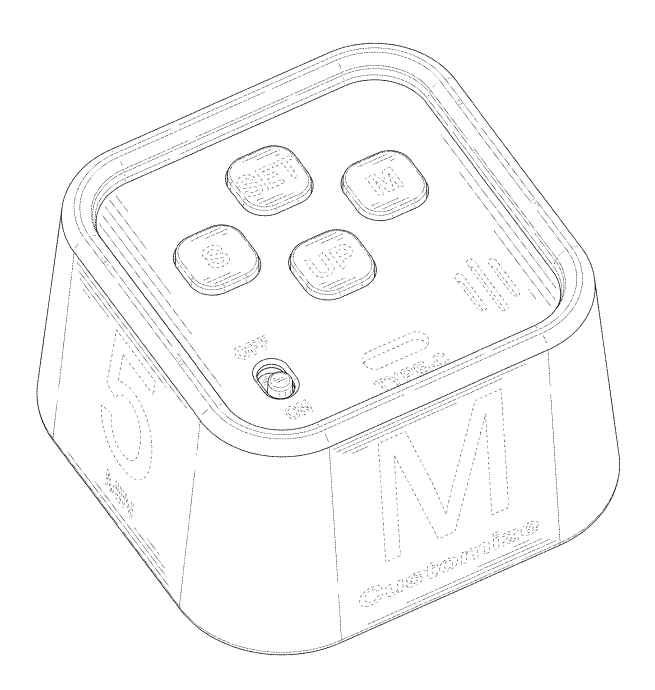


FIG. 1

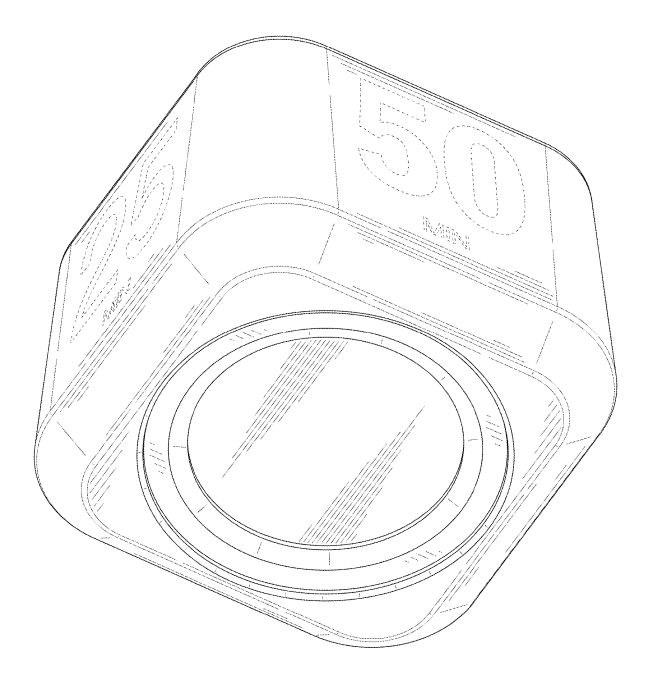


FIG. 2

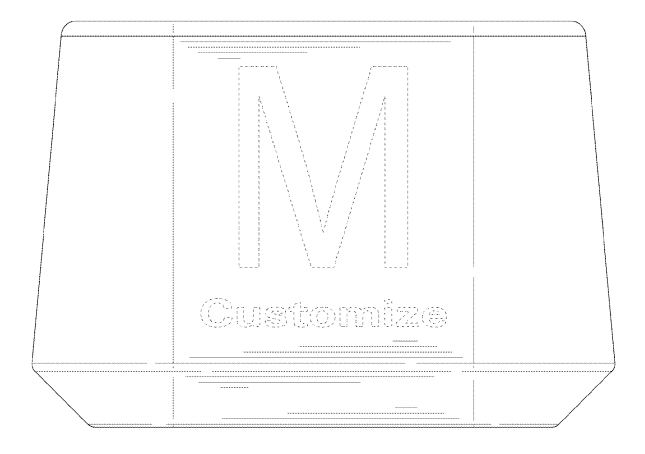


FIG. 3

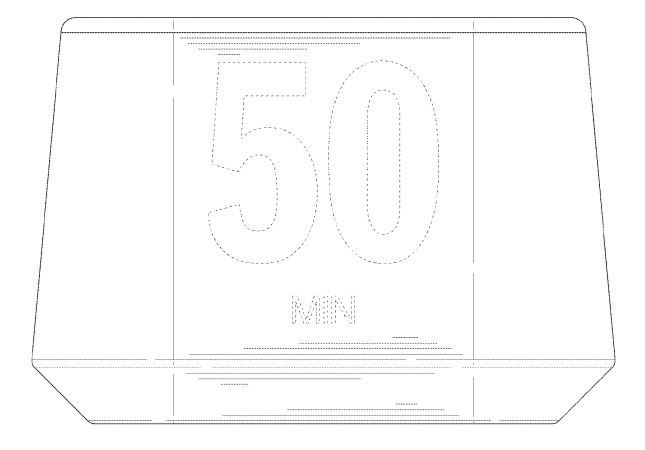


FIG. 4

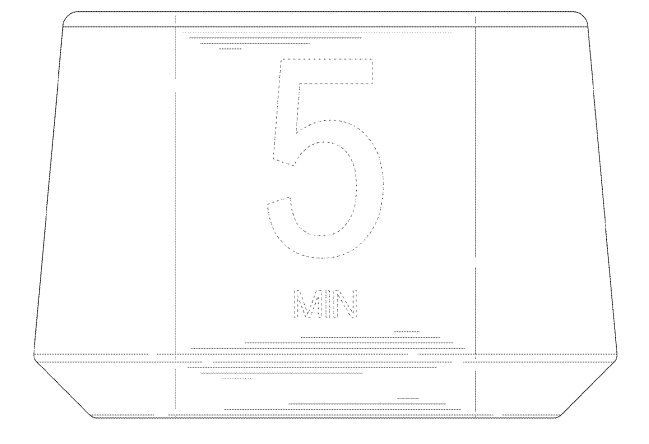


FIG. 5

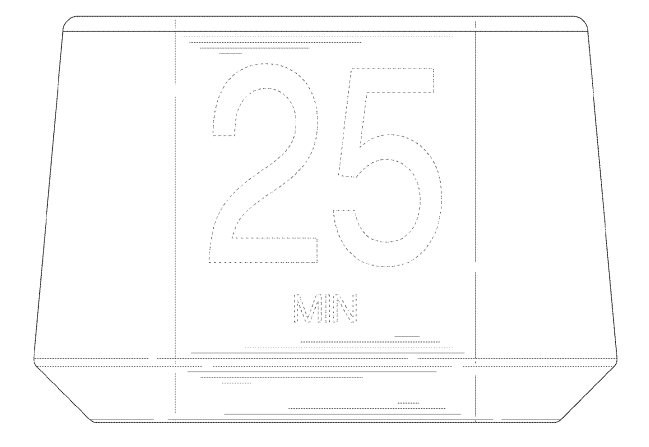


FIG. 6

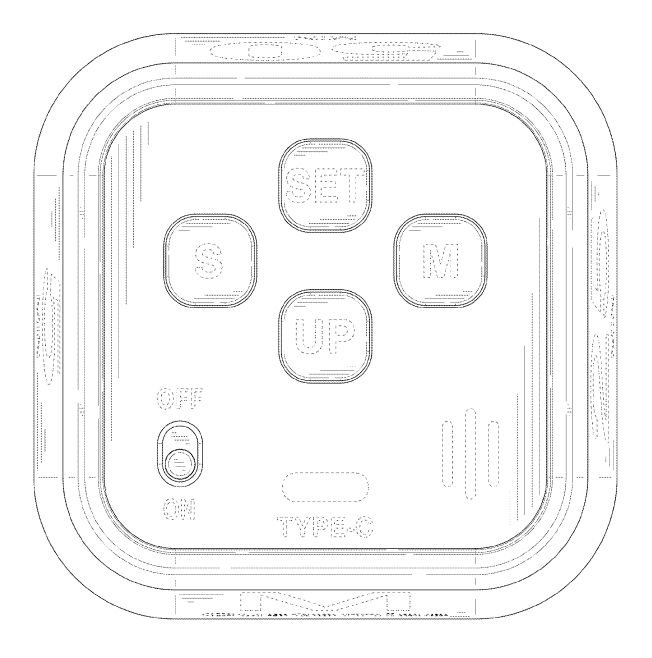


FIG. 7

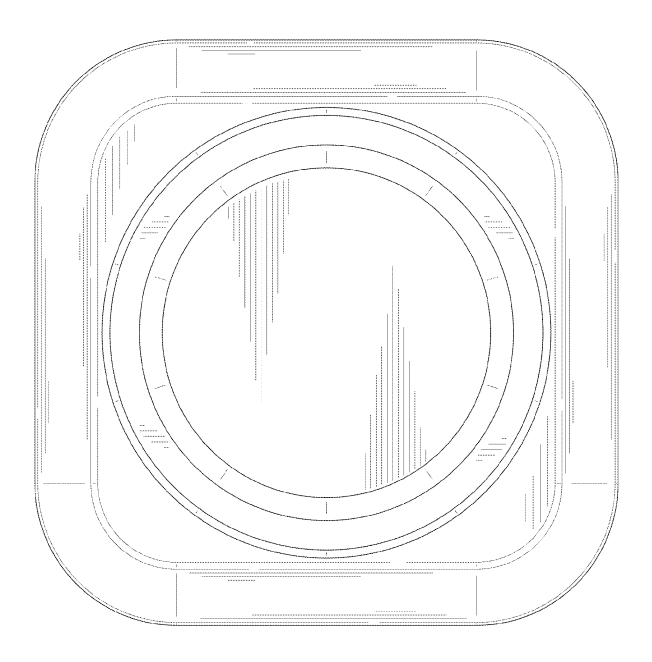
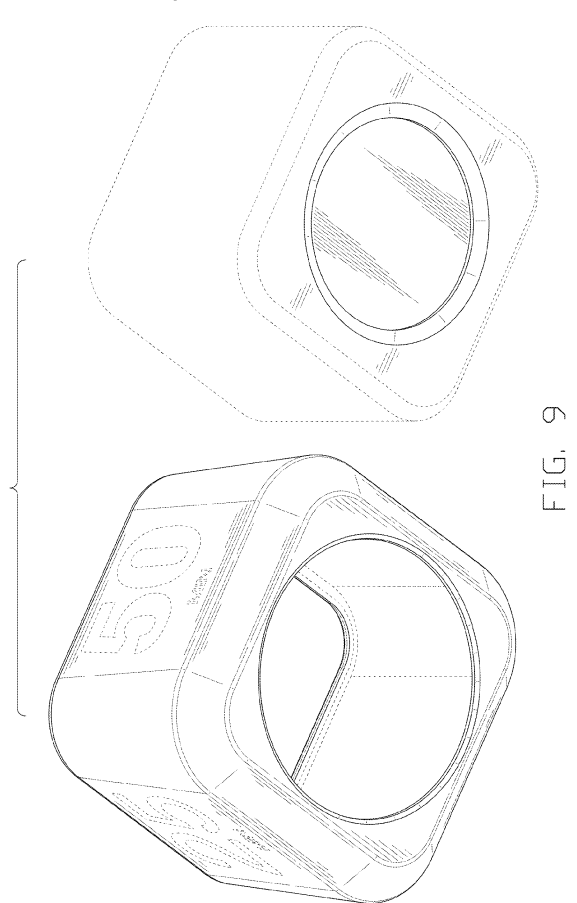


FIG. 8

U.S. Patent Aug. 19, 2025 Sheet 9 of 10 US D1,088,909 S



U.S. Patent Aug. 19, 2025 Sheet 10 of 10 US D1,088,909 S

