

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

(45) Date of Patent:

US D1,089,941 S

** Aug. 19, 2025

(54) **SAFE**

(71) Applicant: Weifeng Hu, Jinhua (CN)

(72) Inventor: Weifeng Hu, Jinhua (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/955,874

(22) Filed: Aug. 5, 2024

U.S. Cl. USPC **D99/28**

Field of Classification Search

USPC D99/28, 34, 35, 36, 43, 99; D3/900, 901, D3/902, 903, 905, 201, 272, 273; D18/3.1, 3.3, 12.1

CPC A45C 1/12; A45C 2001/125; A45C 2001/102; A45C 2001/104; A45C 2001/006; A45C 2001/003; A45C 2001/105; A45C 2001/107; E05G 1/00; E05G 1/005; E05G 1/024; E05G 1/026; E05G 5/00; E05G 7/00; E05G 7/001; E05G 2700/00; E05G 2700/02; B63C 7/30; G07D 9/00; G07D 9/002; G07D 9/004; G07D 9/006; G07D 9/008; G07D 9/02; G07D 9/04; G07D 9/06; G07D 9/065; G07D 11/00; G07D 11/0021;

2211/00; G07F 9/06; G07F 9/08 See application file for complete search history.

G07D 13/00; G07D 2201/00; G07D

(56)References Cited

U.S. PATENT DOCUMENTS

166,107 A	*	7/1875	Hyatt	E05G 1/08
				109/84
D103,629 S	*	3/1937	Davis	D99/28
(Continued)				

OTHER PUBLICATIONS

2087DF .92 CU' Waterproof 1 Hour Fire Safe W/ Digital Electronic Lock, https://firstalertsafes.com/products/2087df, Jan. 28, 2025. (Year:

(Continued)

Primary Examiner — Elizabeth J Oswecki (74) Attorney, Agent, or Firm — JEEN IP LAW, LLC

(57)**CLAIM**

The ornamental design for a safe, as shown and described.

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a safe, showing my new design, with the door in an open position; FIG. 2 is a front, left and top perspective view of FIG. 1;

FIG. 3 is a rear, left and bottom perspective view of FIG. 1; FIG. 4 is another front, right and top perspective view thereof, with the door in a closed position;

FIG. 5 is a front view of FIG. 1;

FIG. 6 is a rear view of FIG. 1;

FIG. 7 is a left side view of FIG. 1;

FIG. 8 is a right side view of FIG. 1;

FIG. 9 is a top plan view of FIG. 1;

FIG. 10 is a bottom plan view of FIG. 1;

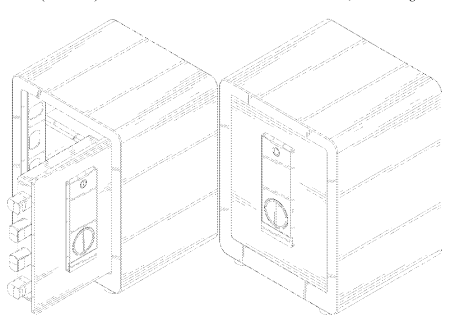
FIG. 11 is an enlarged portion view of encircled portion, "11," in FIG. 2;

FIG. 12 is an enlarged portion view of encircled portion, "12," in FIG. 2; and,

FIG. 13 is an enlarged portion view of encircled portion, "13," in FIG. 2.

The even broken lines shown in the drawings illustrate portions of the safe that form no part of the claimed design. The dot-dash broken lines depict the boundaries of the enlarged portion views of FIGS. 11-13 shown in FIGS. 2 and 11-13 and form no part of the claimed design.

1 Claim, 13 Drawing Sheets



US D1,089,941 S

Page 2

References Cited D991,619 S * $7/2023 \quad Pollmann \quad \quad D99/28$ (56)D992,235 S * 7/2023 Pollmann D99/28 D1,005,745 S * U.S. PATENT DOCUMENTS 11/2023 Xuan D99/28 D1,038,571 S * 8/2024 Zhang D99/28 7/1937 Bennett E05G 5/006 OTHER PUBLICATIONS 3,724,400 A * 4/1973 Steiber E05G 1/06 109/66 XDeer Biometric Safe Box, Quick-Access Security Safe Box with D273,052 S * 3/1984 Snodgrass Upgraded Fingerprint, Steel Handgun Safe Lock Box for Kid/Home/ 4,669,394 A * 6/1987 Fogleman E05G 1/02 Office,https://www.amazon.com/XDeer-Biometric-Quick-Access-70/278.1 Security-Fingerprint/dp/BOB5R8BMLT?th=1, Jul. 4, 2022. (Year: D291,019 S * 7/1987 Druihet D99/28 D308,279 Š * 5/1990 Hill D99/28 2022).* D314,406 S * 2/1991 Lerch Gun Safe for Handgun, 2.0 Cu ft Home Safe with Pistol Rack Door 5,111,755 A 5/1992 Rouse E05G 1/00 Organizer, Pistol Safes with Digital Electronic Keypad, Alarm Gun 109/47 Safes with Adjustable Shelf, Fixable Silent Safe for Valuables, https:// D380,793 S * 7/1997 Conwell D99/28 www.amazon.com/Dononr-Organizer-Electronic-Adjustable,Jun. 18, 1/2004 D485,041 S Paris D99/28 2024. (Year: 2024).* D498,895 S 11/2004 Lynch D99/28 2.63 Cubic Feet Fingerprint Safe Box with Big Fireproof Water-D557,875 S 12/2007 Stuhlbarg D99/28 proof Safe Bag, Smart Biometric Safes for Home Office Hotel, D620,675 S * 7/2010 Doettling D99/28 Finger Touch Security Cabinet with 5 Gun Rack to Hold Pistols, https:// D698,515 S * 1/2014 Kim D99/28 9,441,409 B2* Smietana G07C 9/00674 www.amazon.com/dp/B0BGHKQ11J/ref=sspa_dk_detail_4?pd_rd_ 9/2016 D814,139 S * i=B0BGHKQ11J&pd_rd_w,Sep. 26, 2022. (Year: 2022).*

* cited by examiner

3/2018

D919,225 S *

D957,785 S *

Newcomb D99/28

5/2021 Sheng D99/28

7/2022 Stepp D99/28

U.S. Patent Aug. 19, 2025 Sheet 1 of 13 US D1,089,941 S

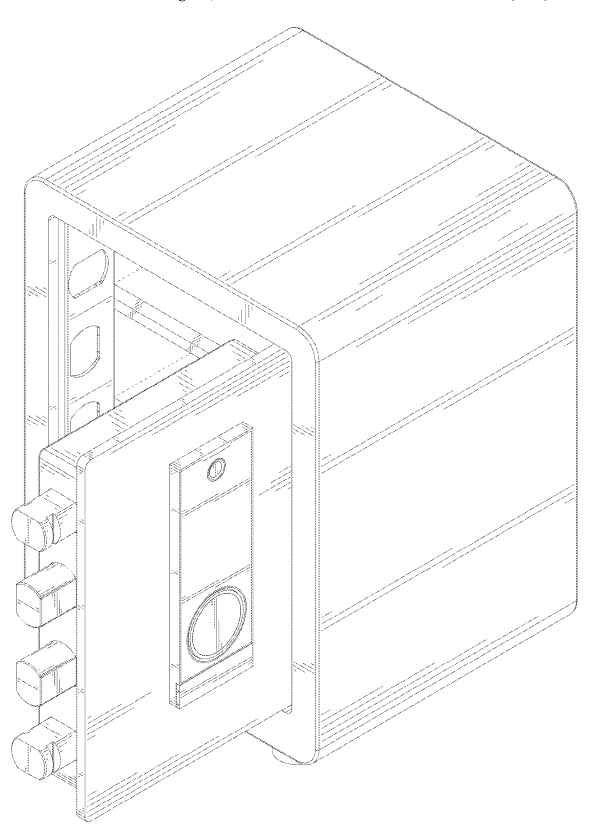


FIG. 1

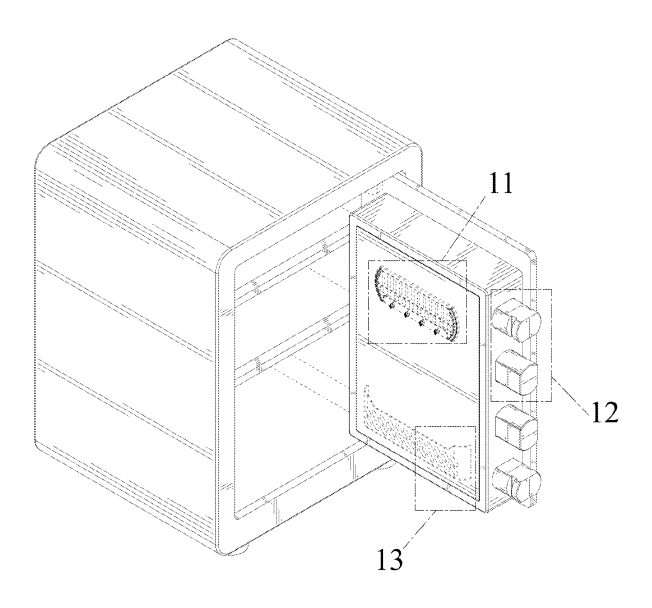


FIG. 2

U.S. Patent US D1,089,941 S Aug. 19, 2025 Sheet 3 of 13

FIG. 3

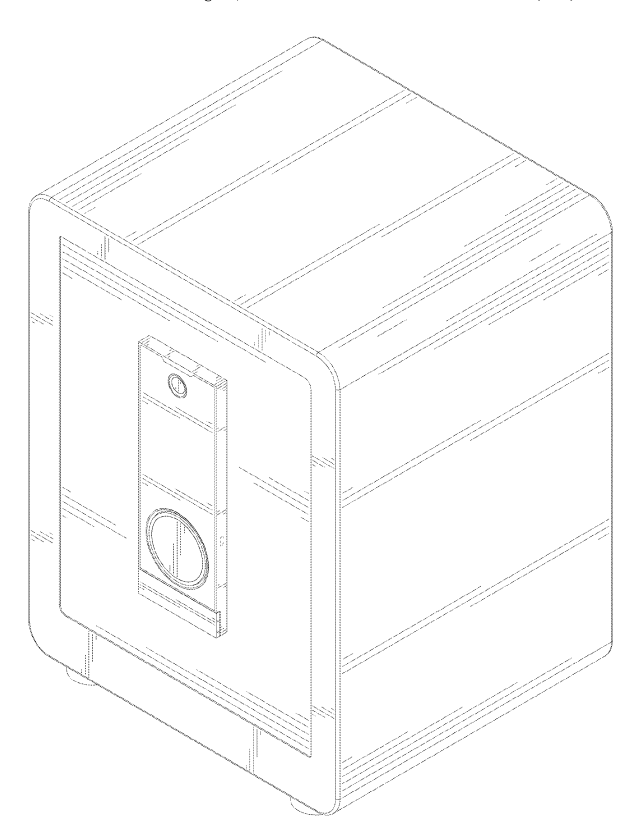


FIG. 4

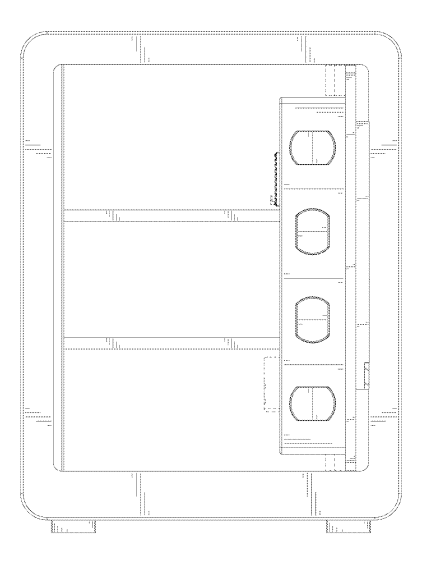


FIG. 5

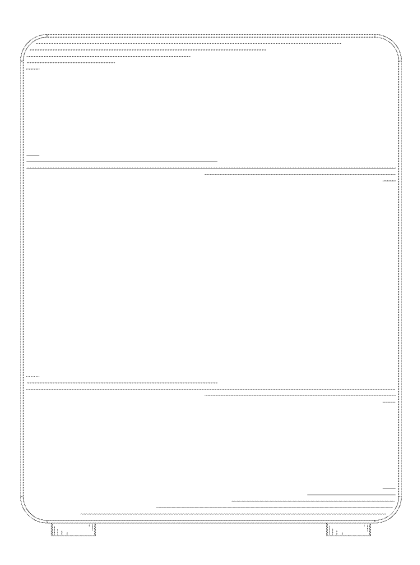


FIG. 6

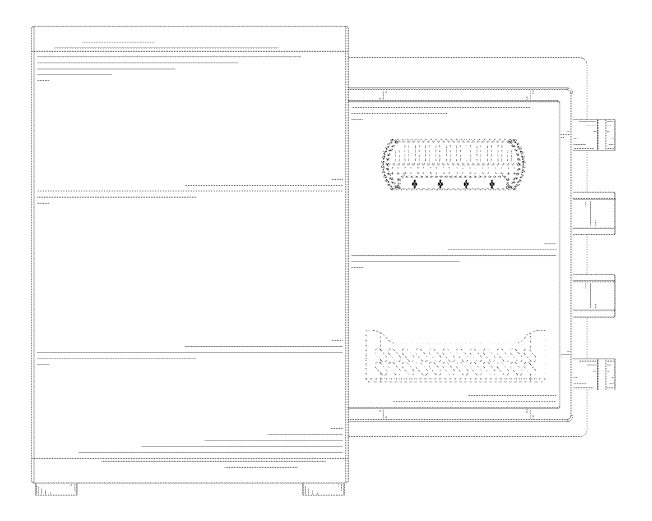


FIG. 7

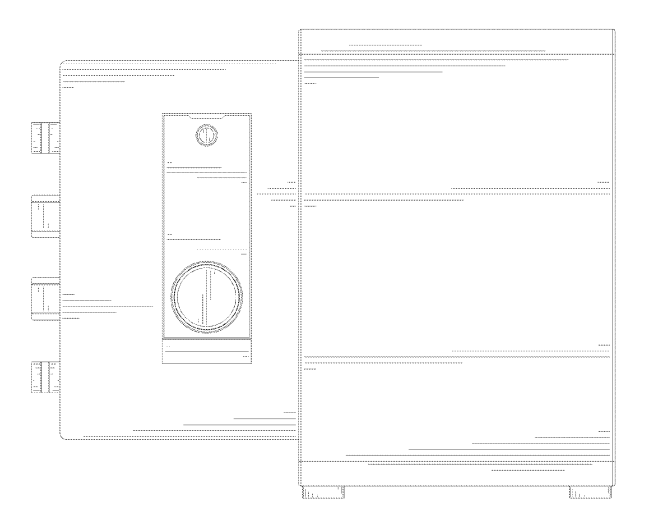


FIG. 8

Aug. 19, 2025

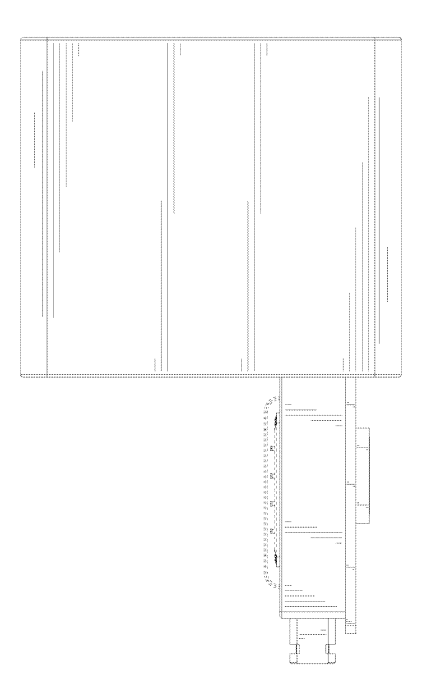


FIG. 9

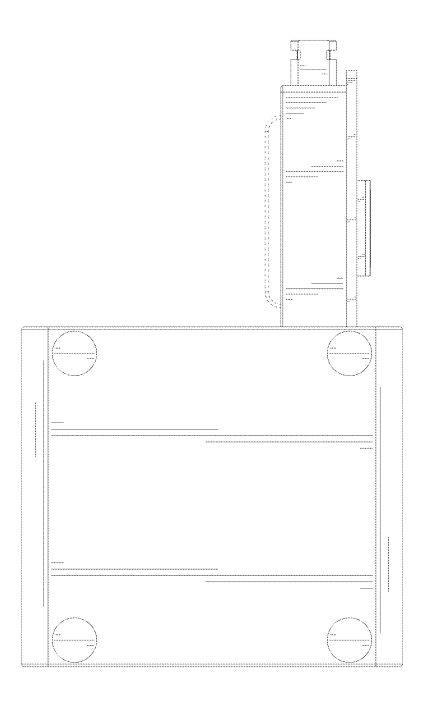


FIG. 10

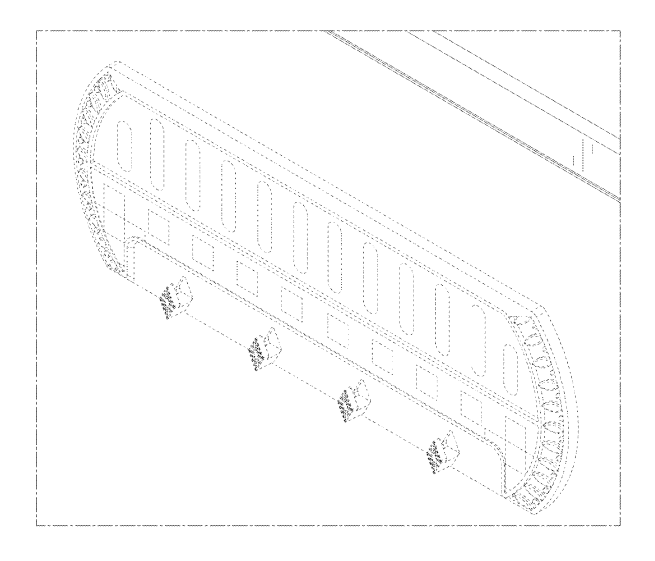


FIG. 11

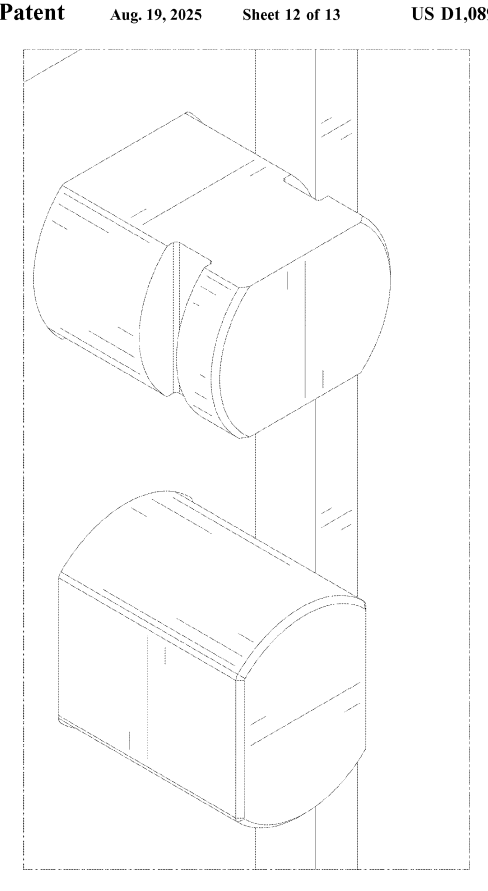


FIG. 12

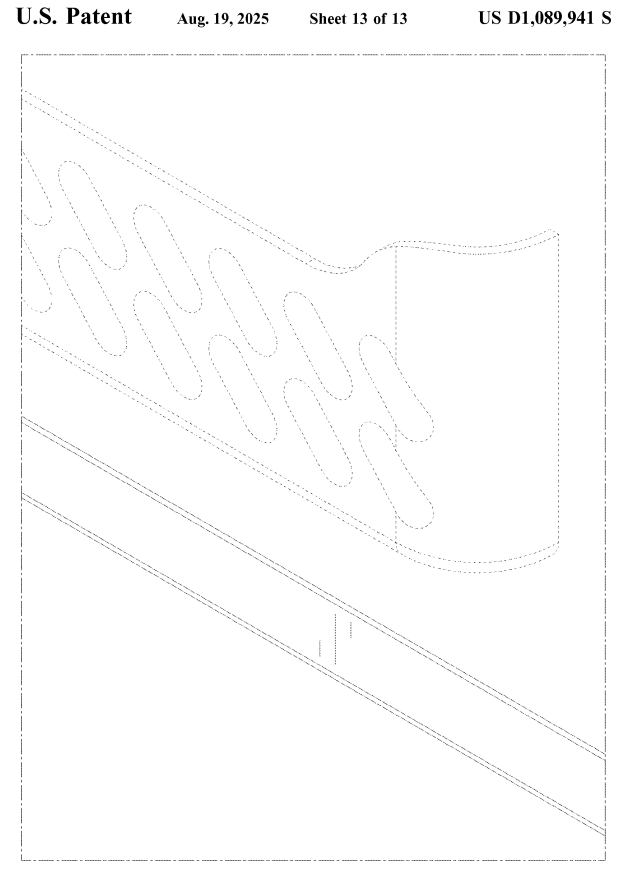


FIG. 13