



US00D936455S

(12) **United States Design Patent**  
**Douglass et al.**

(10) **Patent No.:** **US D936,455 S**  
(45) **Date of Patent:** **\*\* Nov. 23, 2021**

(54) **PUSH BUTTON DOOR LATCH**

FOREIGN PATENT DOCUMENTS

(71) Applicants: **Earl S. Douglass**, Auburn, CA (US);  
**Andrew P. Matthews**, Auburn, CA  
(US)

CN 302778362 \* 4/2014  
CN 304557744 \* 11/2017

(Continued)

(72) Inventors: **Earl S. Douglass**, Auburn, CA (US);  
**Andrew P. Matthews**, Auburn, CA  
(US)

OTHER PUBLICATIONS

Homotek, Drive in Ball Catch with Strike Plate for Closet Doors, Date first available May 8, 2020, [online]retrieved Jul. 20, 2021, available from [https://www.amazon.com/dp/B088BJXTB/ref=sspa\\_dk\\_detail\\_5?psc=1&pd\\_rd\\_i=B088BJXTB&pd\\_rd\\_w=SMKVL&pf\\_rd\\_p=5d846283-cd3e-4512-a744-a30f97c5d738&pd\\_rd\\_wg=Vt7qA&pf\\_rd](https://www.amazon.com/dp/B088BJXTB/ref=sspa_dk_detail_5?psc=1&pd_rd_i=B088BJXTB&pd_rd_w=SMKVL&pf_rd_p=5d846283-cd3e-4512-a744-a30f97c5d738&pd_rd_wg=Vt7qA&pf_rd) (Year: 2020).\*

(Continued)

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

(21) Appl. No.: **29/788,181**

(22) Filed: **Apr. 5, 2021**

(51) **LOC (13) Cl.** ..... **08-07**

(52) **U.S. Cl.**  
USPC ..... **D8/331; D8/302**

(58) **Field of Classification Search**  
USPC ..... D8/330, 331, 337, 338, 339, 342, 341,  
D8/340, 300-303

CPC .. E05C 1/163; E05C 1/16; F16B 31/00; F16B 31/021; F16B 41/005; E05B 17/2038; E05B 2015/0448; E05B 29/00; E05B 37/00; E05B 59/00; E05B 65/0894; Y10T 70/5858; Y10T 70/5093; Y10T 70/5173; Y10T 292/0977; Y10T 70/5372; Y10T 292/0982; Y10T 70/55; Y10T 292/0989

See application file for complete search history.

*Primary Examiner* — Keli L Hill

*Assistant Examiner* — Sara S Sahneh

(74) *Attorney, Agent, or Firm* — Dunlap Bennett & Ludwig, PLLC; Brendan E. Squire

(57) **CLAIM**

The ornamental design for a push button door latch, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of the push button door latch showing our new design; FIG. 2 is the front elevation view thereof; FIG. 3 is the rear elevation view thereof; FIG. 4 is the left side elevation view thereof; FIG. 5 is the right side elevation view thereof; FIG. 6 is a top plan view thereof; FIG. 7 is a bottom plan view thereof; and, FIG. 8 is an exploded perspective view thereof. The broken lines shown in the drawings illustrate portions of the push button door latch that form no part of the claimed design.

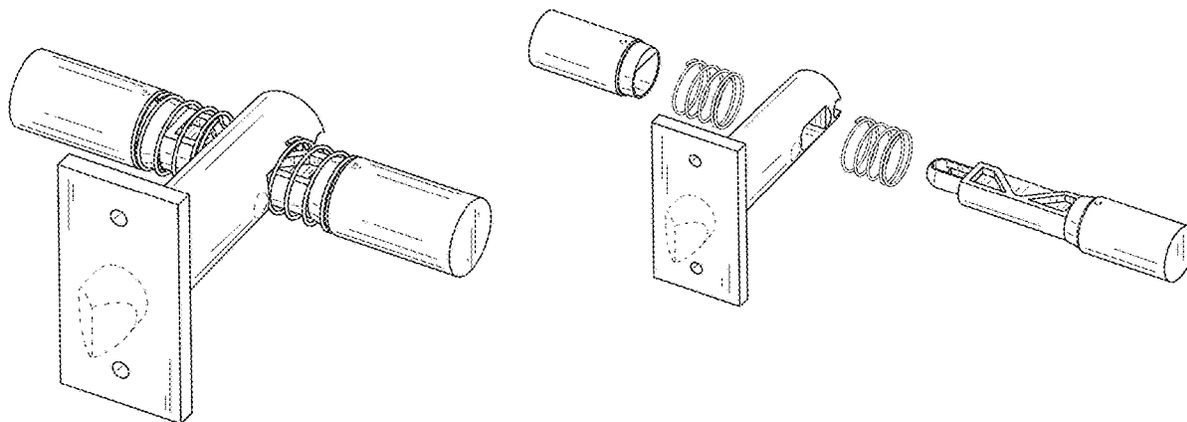
(56) **References Cited**

U.S. PATENT DOCUMENTS

210,764	A	12/1878	Dorsey	
2,098,249	A *	11/1937	Kistner	..... E05B 35/00
				70/141
2,983,540	A *	5/1961	Check	..... E05B 9/002
				292/337
3,877,263	A *	4/1975	Strickler, III	..... E05B 47/00
				70/149
D318,217	S *	7/1991	Weinerman	..... D8/331
D324,635	S *	3/1992	Weinerman	..... D8/331
5,390,571	A *	2/1995	Fox, III	..... B25B 23/0021
				403/325

(Continued)

**1 Claim, 4 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D576,018	S *	9/2008	Novell	.....	D8/331
D781,680	S *	3/2017	Lylyk	.....	D8/331
D857,143	S *	8/2019	Mateko	.....	D22/108
10,844,628	B2 *	11/2020	Qiu	.....	E05B 15/0033
2015/0266401	A1 *	9/2015	Grable	.....	B60N 2/856 297/408
2018/0363329	A1 *	12/2018	Qiu	.....	E05B 15/02
2021/0131472	A1 *	5/2021	Schlegel	.....	F16B 21/165

FOREIGN PATENT DOCUMENTS

GB	6031936	*	3/2018
IN	291286-0001	*	2/2017
JP	D1100286	*	12/2000
KR	300737132.0000	*	11/2012
KR	300833812.0000	*	1/2015

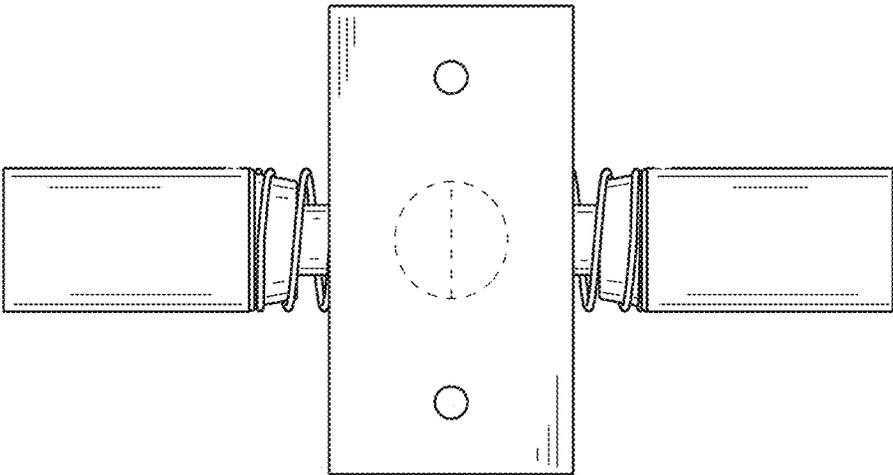
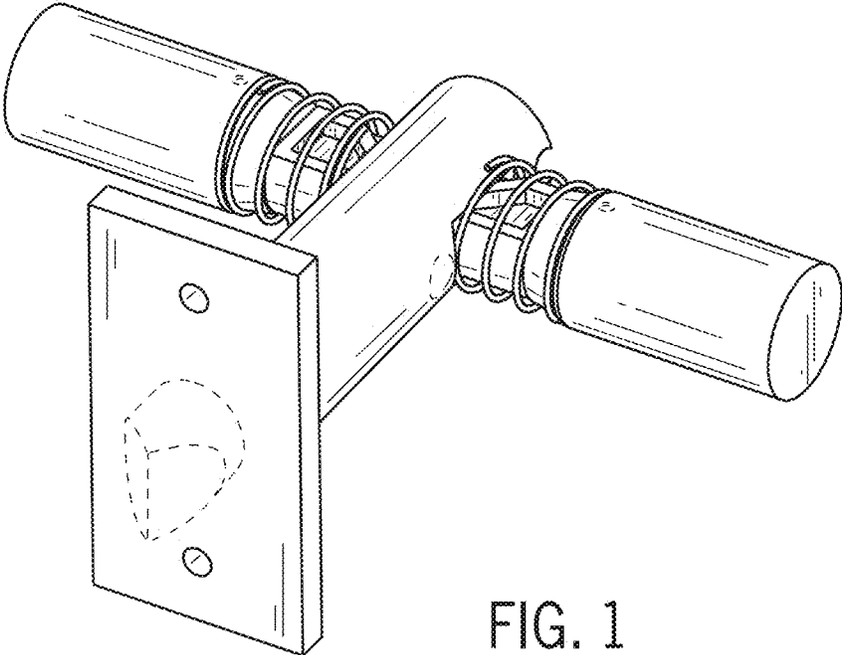
OTHER PUBLICATIONS

LENKRAD Store, RV Push Button Cabinet Latch, Date first available Apr. 30, 2020, [online]retrieved Jul. 20, 2021 ,available from [https://www.amazon.com/Push-Button-Cabinet-Latch-Furniture/dp/B087WH5PVC/ref=sr\\_1\\_27?dchild=1&keywords=PUSH+PULL+BUTTON+DOOR+LOCK&qid=1626813612&s=hi&sr=1-27](https://www.amazon.com/Push-Button-Cabinet-Latch-Furniture/dp/B087WH5PVC/ref=sr_1_27?dchild=1&keywords=PUSH+PULL+BUTTON+DOOR+LOCK&qid=1626813612&s=hi&sr=1-27) (Year: 2020).\*

Jadeshay, Pushbutton latch,Date first available May 7, 2020, [online]retrieved Jul. 20, 2021,available from [https://www.amazon.com/Pushbutton-latch-Latches-Replacement-Compatible/dp/B085M9GGPW/ref=sr\\_1\\_80?dchild=1&keywords=PUSH+BUTTON+DOOR+LATCH&qid=1626815569&s=hi&sr=1-80](https://www.amazon.com/Pushbutton-latch-Latches-Replacement-Compatible/dp/B085M9GGPW/ref=sr_1_80?dchild=1&keywords=PUSH+BUTTON+DOOR+LATCH&qid=1626815569&s=hi&sr=1-80) (Year: 2020).\*

Teak Isle Store, Pull to Open Chrome Push Button Latch, Date first available Oct. 1, 2001, [online]retrieved Jul. 20, 2021,available from <https://www.amazon.com/Pull-Open-Chrome-Button-Latch/dp/B00144ARIQ> (Year: 2001).\*

\* cited by examiner



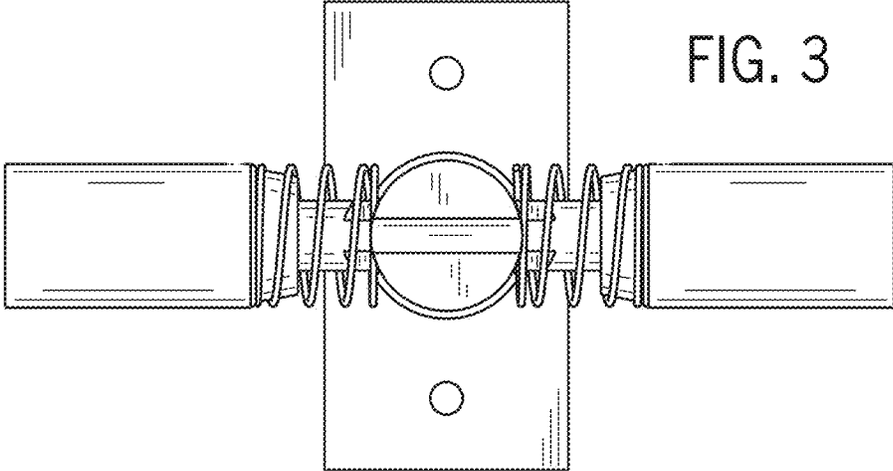


FIG. 3

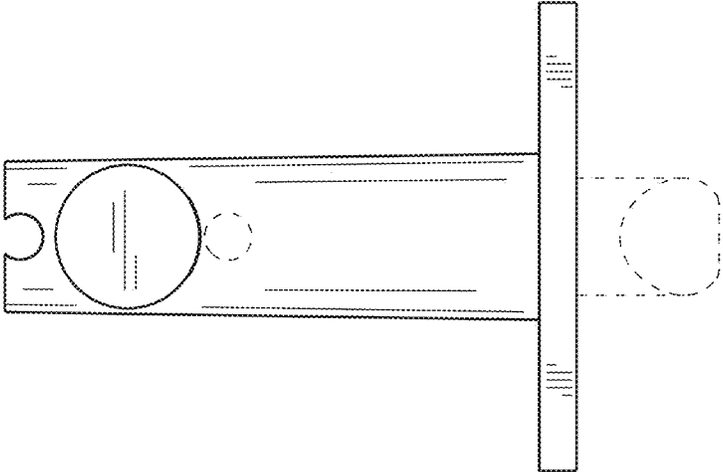
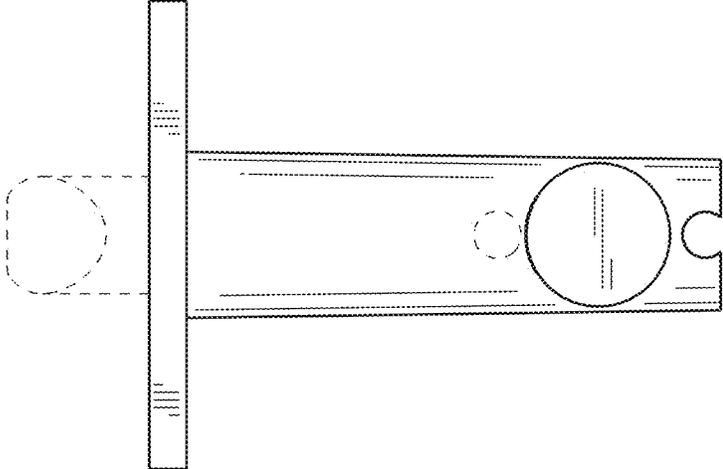


FIG. 4

FIG. 5



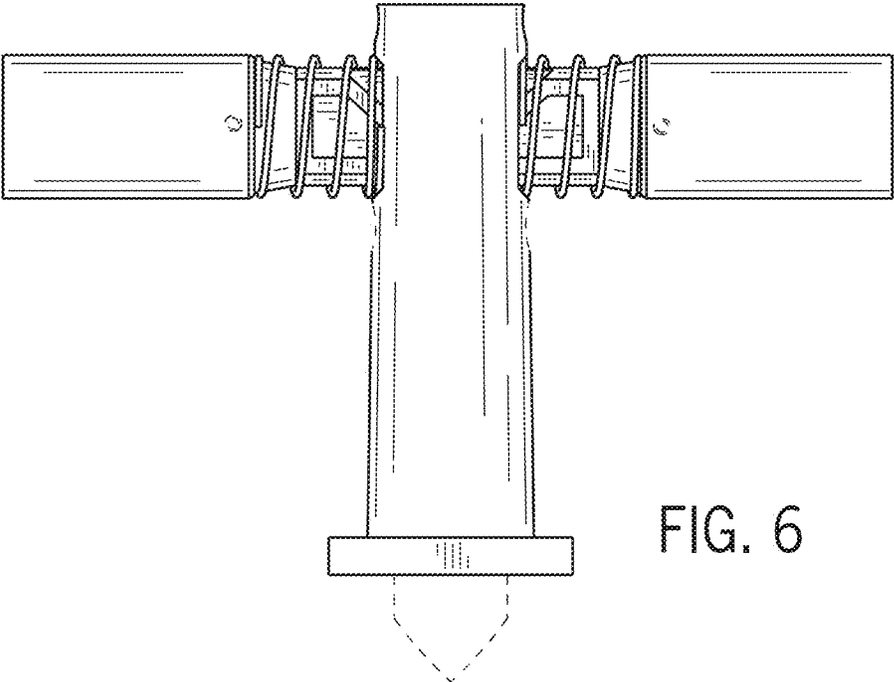


FIG. 6

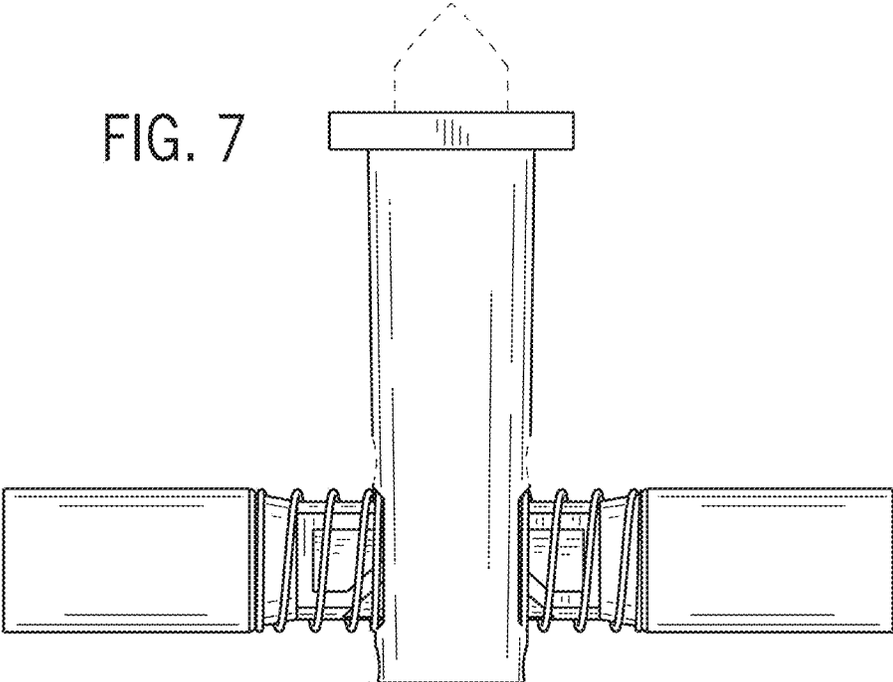


FIG. 7

