



US0D1088848S

(12) **United States Design Patent** (10) **Patent No.:** **US D1,088,848 S**
Fry et al. (45) **Date of Patent:** **** Aug. 19, 2025**

(54) **FLANGE**

(71) Applicant: **F&V Corporation**, Independence, OH (US)

(72) Inventors: **Ryan Alan Lally Fry**, Perrysburg, OH (US); **James Charles Varner**, Independence, OH (US); **Declan Palmer**, Dongguan (CN); **David Wilhelm**, Perrysburg, OH (US)

(73) Assignee: **F&V Corporation**, Independence, OH (US)

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

(21) Appl. No.: **29/911,749**

(22) Filed: **Sep. 8, 2023**

(51) **LOC (15) Cl.** **08-08**

(52) **U.S. Cl.**
USPC **D8/382**

(58) **Field of Classification Search**
USPC D8/14, 29, 349, 354, 382, 387; D12/400, D12/415, 223
CPC B25B 13/06; B25B 13/065; B65D 39/084; B65D 39/086; E03D 11/16; E03D 11/17; F16B 41/002; F16B 5/0208; F16L 23/003; F16L 23/024; F16L 23/032; F16L 23/036

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D388,316 S * 12/1997 McDonough D8/387
D398,823 S * 9/1998 Hsieh D8/29
D438,074 S * 2/2001 Marr D8/349
D563,205 S * 3/2008 Kuzukawa D8/354
D574,700 S * 8/2008 Bevitt D8/382
D611,789 S * 3/2010 Taylor, Jr. D8/29
D649,417 S * 11/2011 Gresham D8/29
D674,273 S * 1/2013 Yogev D8/382
D699,554 S * 2/2014 David D8/387

D718,121 S * 11/2014 Yu D8/382
D721,266 S * 1/2015 Sun D8/382
D731,271 S * 6/2015 Su D8/29
D823,677 S * 7/2018 Tung D8/387
D909,854 S * 2/2021 Stener D8/380
D929,215 S * 8/2021 Sutliff, II D8/394
D961,345 S * 8/2022 Huang D8/14

(Continued)

FOREIGN PATENT DOCUMENTS

CN 308125103 * 7/2023

OTHER PUBLICATIONS

“Wellmaking 2 Pcs U Shape Tilt Adapter” Apr. 28, 2020, Amazon, site visited May 12, 2025: <https://www.amazon.com/dp/B087QZBR9C> (Year: 2020).*

(Continued)

Primary Examiner — Calvin E Vansant

Assistant Examiner — Sydney M Evans

(74) *Attorney, Agent, or Firm* — Marshall & Melhorn, LLC

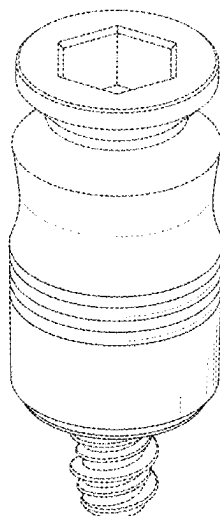
(57) **CLAIM**

The ornamental design for a flange as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of an embodiment of a flange showing our new design;
FIG. 2 is a bottom perspective view thereof;
FIG. 3 is a first side view thereof;
FIG. 4 is a second side view thereof;
FIG. 5 is a top view thereof;
FIG. 6 is a bottom view thereof;
FIG. 7 is a third side view thereof; and,
FIG. 8 is a fourth side view thereof.
The broken lines in the drawings are included to show portions of the flange that form no part of the claimed design.

1 Claim, 3 Drawing Sheets



(56)

References Cited**U.S. PATENT DOCUMENTS**

D963,470	S *	9/2022	Oggier, III	D8/382
D1,013,499	S *	2/2024	Kerlin	D8/387
D1,030,464	S *	6/2024	Fry	D8/394
D1,031,425	S *	6/2024	Fry	D8/394
D1,036,969	S *	7/2024	Tjerrild	D8/354
2009/0026730	A1 *	1/2009	Frantz	B60D 1/06 280/511
2009/0206220	A1 *	8/2009	Forrest	A47K 3/003 248/251
2010/0024608	A1 *	2/2010	Chen	B25B 23/0057 81/177.85
2020/0016947	A1 *	1/2020	Taylor	B60D 1/60

OTHER PUBLICATIONS

"Jeep Wrangler JL + Gladiator Grab Bar Mounting Point" May 28, 2023, Bulletpoint Mounting Solutions, site visited May 12, 2025: <https://www.bulletpointmountingsolutions.com/products/jeep-jl-grab-bar-mounting-point> (Year: 2023).*

"Bulletpoint Mounting Solutions Metal Grab Bar Insert Replacement with 2 Mounting Points" Jul. 11, 2023, Amazon, site visited May 12, 2025: <https://www.amazon.com/Bulletpoint-Replacement-Mounting-Compatible-2011-2018/dp/B0CBNLZVXT?th=1> (Year: 2023).*

"Bulletpoint Aluminum 1/4"-20 Threaded Camera Adapter" Jul. 26, 2023, Amazon, site visited May 12, 2025: <https://www.amazon.com.au/Bulletpoint-Aluminum-Threaded-Adapter-Integrated/dp/B0CCWPJGYG> (Year: 2023).*

The United States Patent and Trademark Office, Wild West Investments, LLC, Registration No. 6,649,626, ball mount for supporting mobile electronic devices, Registered Feb. 22, 2022.

20mm ball for Series 55 Track Ball, <https://www.67d.com/products/series-55-track-ball>.

20mm ball for Series 20 Rails, <https://www.67d.com/products/series-20-trackball>.

AMPS Compatible 20 mm Ball with Metal Mounting Plate <https://www.bulletpointmountingsolutions.com/collections/mounting-bases/products/amps-compatible-20mm-ball-with-mounting-plate>.

RAM Mounts, https://www.amazon.com/stores/RAMMounts/page/46B7427E-6C9D-48FB-ACEE-C3973B91DD65?ref_=ast_bln.

Tackform, https://www.amazon.com/stores/TackformSolutions/page/D985124D-1CF6-4C0B-8569-6DCB4BB76CB4?ref_=ast_bln.

ISaddle, <https://www.amazon.com/s?k=iSaddle>.

IBOLT, https://www.amazon.com/stores/iBOLTMounts/page/A5A1A644-A5DD-43B3-834D-5F0C0B254691?ref_=ast_bln.

Arkon Mounts, https://www.amazon.com/stores/Arkon/page/BA7166BD-FCAC-45B8-8FF9-1FB2EE27CF1A?ref_=ast_bln.

Ram Mounts Ball Adapter with Amps Plate RAN-B-247U with B Size 1" Ball, https://www.amazon.com/RAM-Mounts-Adapter-Plate-RAM-B-347U/dp/B004O8LF26/ref=sr_1_2?crid=2LXLZ9ZB1KO7Z&keywords=d.%2Bamp%2Bcompatible%2B20mm%2Bball&qid=1649808763&sprefix=d.%2Bamps%2Bcompatible%2B20mm%2Bball%2B%2Caps%2C84&sr=8-2&th=1.

Tackform Enduro Series. Aluminum Vasa Mount with 20 mm Ball, https://www.amazon.com/Aluminum-Supports-Patterns-Tackform-Enduro/dp/B083LGS483?ref_=ast_sto_dp.

IBOLT, 25mm/1 inch Composite Amps Adapter Plate for Industry Standard Dual Ball Socket mounting arms, https://www.amazon.com/Composite-Adapter-Industry-Standard-mounting/dp/B07RJZ22FX/ref=sr_1_3?crid=2LXLZ9ZB1KO7Z&keywords=d.+amp+compatible+20mm+ball&qid=1649809395&sprefix=d.+amps+compatible+20mm+ball+%2Caps%2C84&sr=8-3.

Akron Metal 4 Hole AMPS to 17mm Ball Adapter, https://www.amazon.com/ARKON-Metal-Adapter-Retail-APAMPS17MET/dp/B08FPNH4FG/ref=sr_1_12?crid=2LXLZ9ZB1KO7Z&keywords=d.+amp+compatible+20mm+ball&qid=1649808763&sprefix=d.+amps+compatible+20mm+ball+%2Caps%2C84&sr=8-12.

Suction Cup Mount 3.5" Diameter with Integrated 20 mm Mounting Ball, <https://www.bulletpointmountingsolutions.com/collections/mounting-bases/products/suction-cup-mount-3-5-diameter-with-integrated-20mm-mounting-ball>.

Bar Claim with 20 mm ball compatible with Vector Bar, <https://www.bulletpointmountingsolutions.com/collections/mounting-bases/products/bar-clamp-with-20mm-ball-compatible-with-vector-bar>.

The Original Simple Ball Mount 67, <https://www.67d.com/products/cf-carbon-fiber-series-simple-ball-mount>.

* cited by examiner

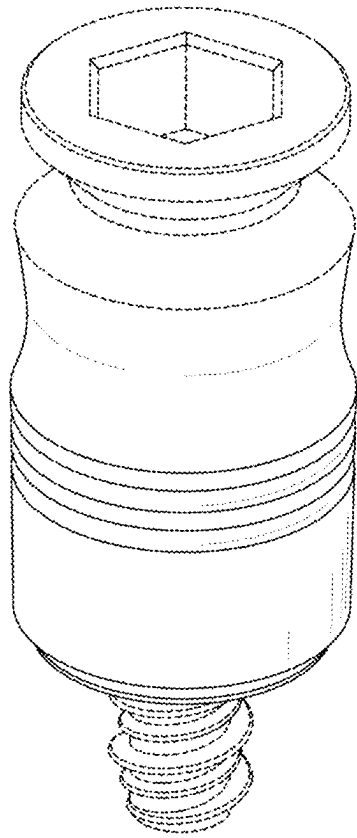


FIG. 1

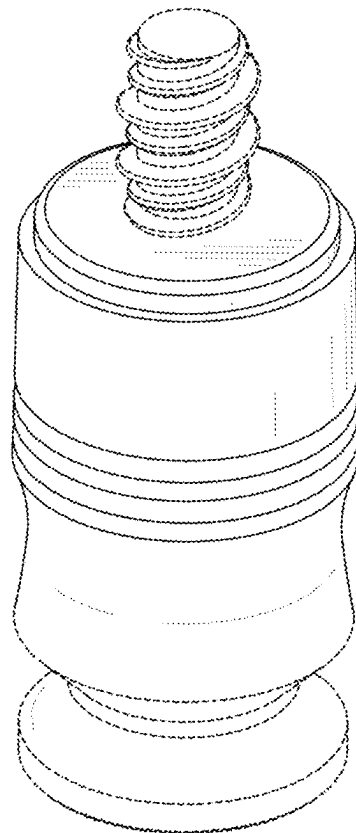


FIG. 2

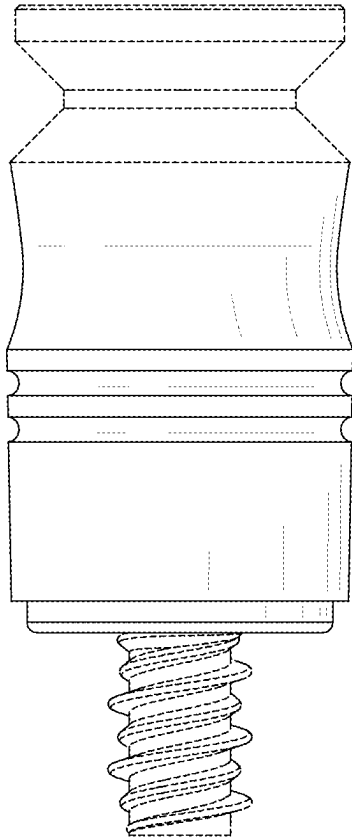


FIG. 3

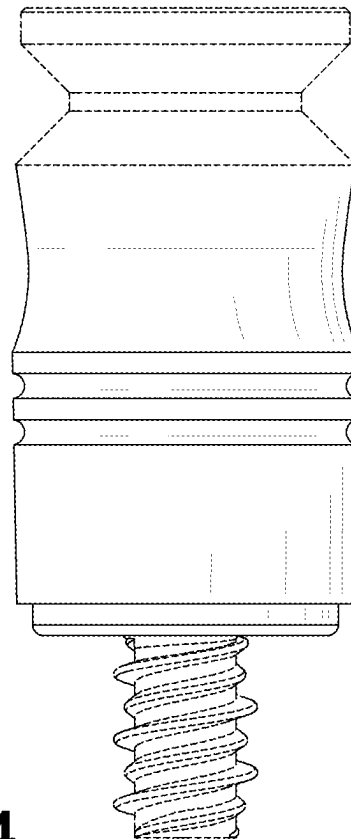


FIG. 4

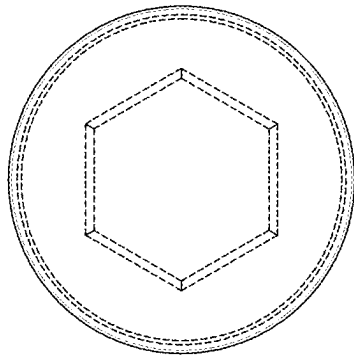


FIG. 5

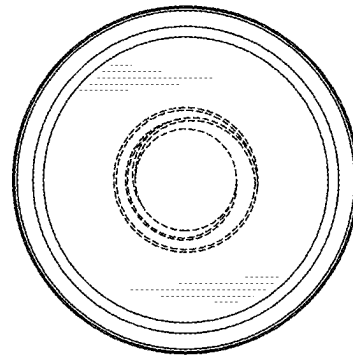


FIG. 6

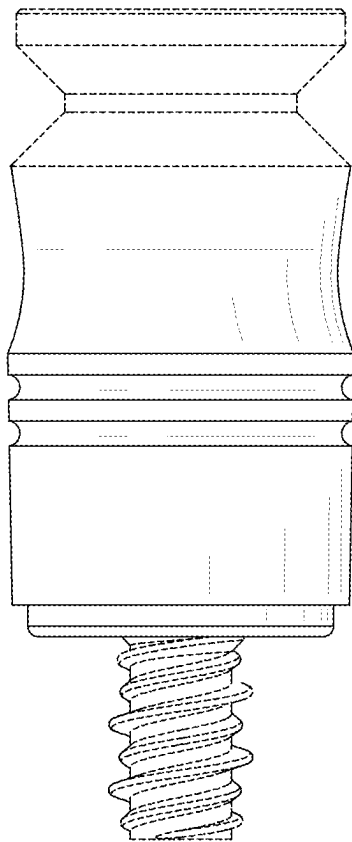


FIG. 7

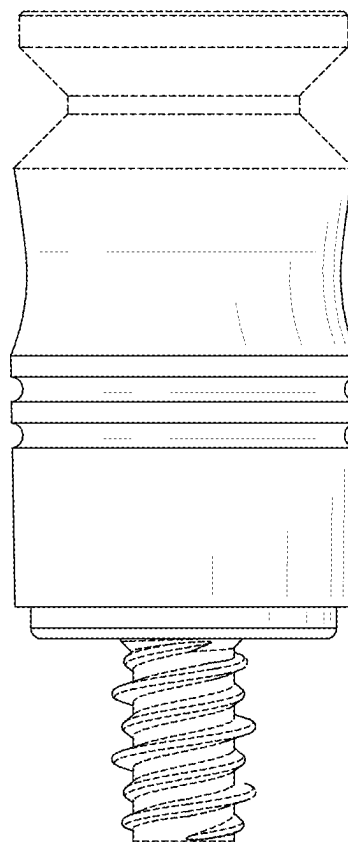


FIG. 8