

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

Zheng et al.

US D1,088,549 S

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

(54) CARRYING HANDLE FOR SUITCASE

(71) Applicant: SHENZHEN LINGYI INNOVATION TECHNOLOGY CO., LTD, Shenzhen

(72) Inventors: Yanghui Zheng, Shenzhen (CN); Min Huang, Shenzhen (CN); Senzhao Lu,

Shenzhen (CN)

Assignee: SHENZHEN LINGYI INNOVATION

TECHNOLOGY CO., LTD, Shenzhen

Term: 15 Years

Appl. No.: 29/860,348

(22) Filed: Nov. 18, 2022

(30)Foreign Application Priority Data

Ma	ny 18, 2022 (CN)	20223029	92235.8
(51)	LOC (15) Cl		03-01
(52)	U.S. Cl.		
	USPC	D3/318 ; D8/306;	D8/316
(58)	Field of Classification		
	USPC D3/2	279, 318, 905, 216, 27	76, 321;

D8/375, 107, 300, 306, 316, 317, 319, D8/353; D32/51 CPC A45C 13/262; A45C 13/28; A45C 13/26; B62K 13/08; B62J 9/27

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

3,009,551	A	*	11/1961	Kotkins A45C 13/26
D200 726	c	*	12/1067	Marks 190/100 D8/316
				Potter
				190/115

D246,631	S	*	12/1977	Szabo	 D8/316
D272,870	S	*	3/1984	Miles	 D3/279
D289,970	\mathbf{S}	*	5/1987	Smith	 D8/306
(Continued)					

FOREIGN PATENT DOCUMENTS

CN305623205 * 2/2020

OTHER PUBLICATIONS

Amazon.com, Site visited Mar. 26, 2025, XMHF Plastic Grab Handle, Date first available, Sep. 10, 2018, https://www.amazon. com/XMHF-Plastic-Handle-Mounting-Assist/dp/B07H7B5C61 (Year:

(Continued)

Primary Examiner — Brett Miller Assistant Examiner — Jessica M Gebhart

CLAIM

The ornamental design for a carrying handle for suitcase as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a carrying handle for suitcase showing our new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

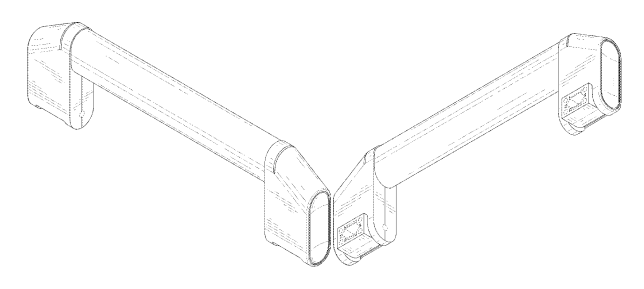
FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is a perspective view of the carrying handle for suitcase where the carrying handle for suitcase assembled to the suitcase.

The broken lines immediately adjacent to the shaded areas depict portions of the claimed design, while all other broken lines are directed to environment. The broken lines form no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56) References Cited

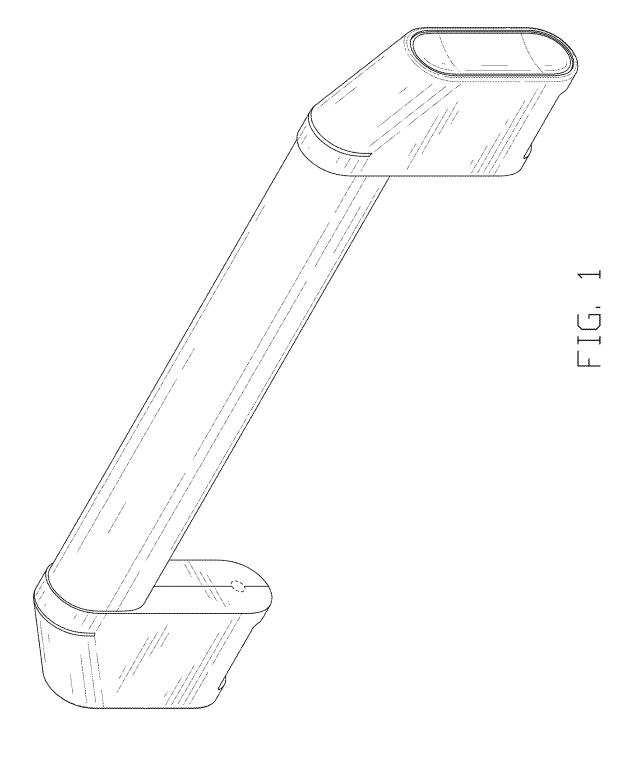
U.S. PATENT DOCUMENTS

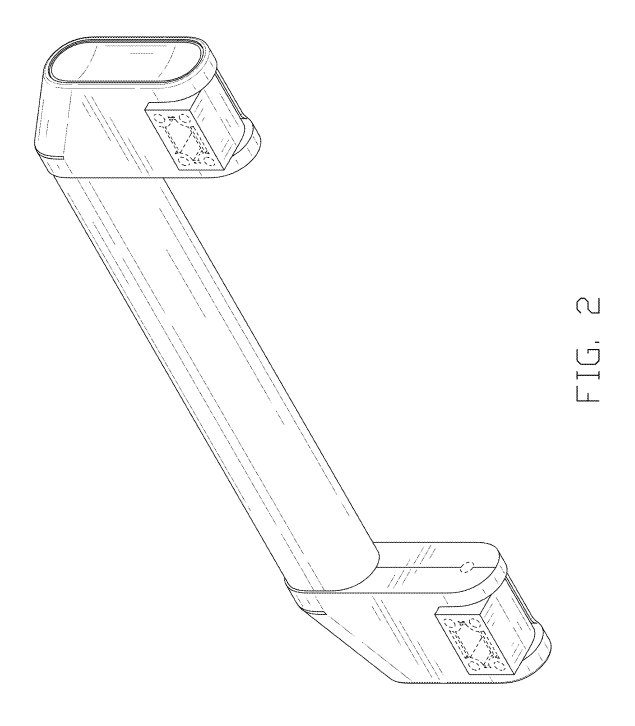
4,663,802 A	*	5/1987	Kunzler A45C 13/26
			16/259
D290,337 S	*	6/1987	Savage D8/353
D581,160 S	*	11/2008	Tong D3/318
D637,398 S	*	5/2011	Jiang D3/318
D714,063 S	*	9/2014	Ke D3/318
D718,051 S	*	11/2014	Frahm D3/905
D880,155 S	*	4/2020	Feng D3/276
			-

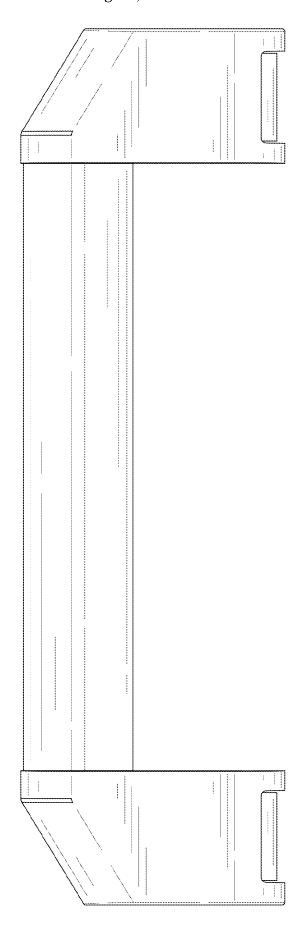
OTHER PUBLICATIONS

Cults3d.com, Site visited Mar. 26, 2025, Handle, all purpose, published by Guppyk on May 28, 2021, https://cults3d.com/en/3d-model/tool/handle-all-purpose-four-sizes (Year: 2021).*
Cults3d.com, Site visited Mar. 26, 2025, Case Handle and Mount, published by Irides on Feb. 25, 2022, https://cults3d.com/en/3d-model/various/case-handle-and-mount (Year: 2022).*

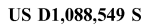
^{*} cited by examiner

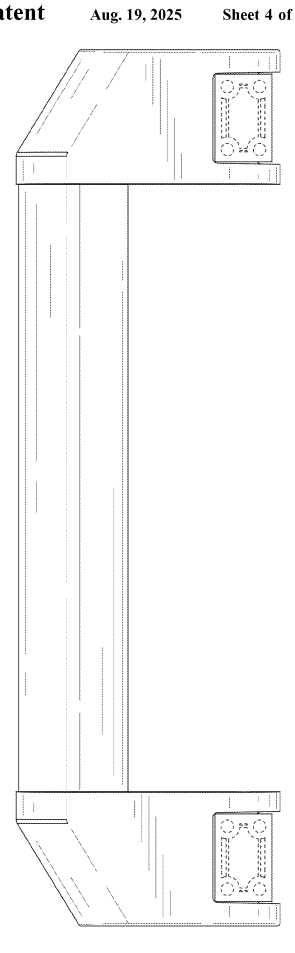




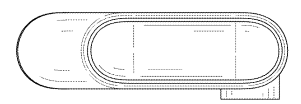






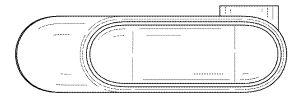


U.S. Patent

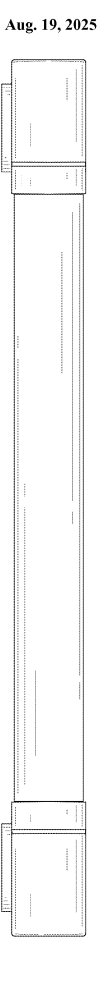


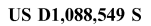
U.S. Patent

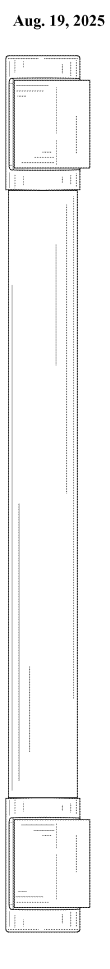
US D1,088,549 S



US D1,088,549 S







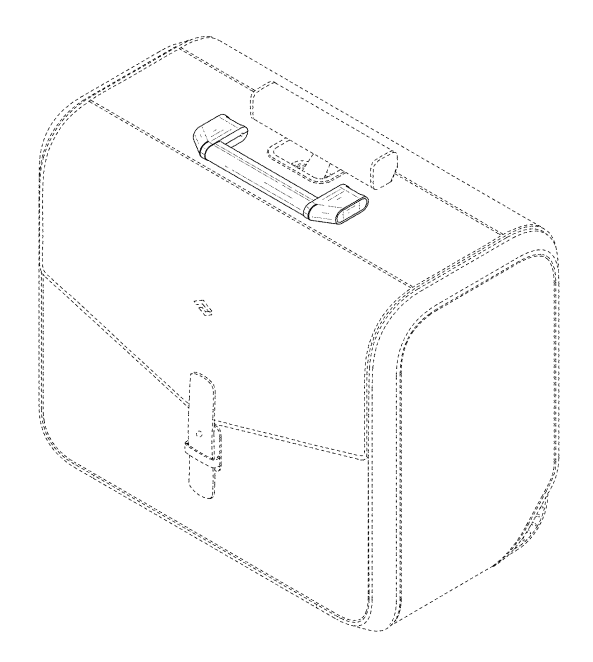


FIG. 9