

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

Zhu et al.

US D1,087,873 S

(45) **Date of Patent:** ** Aug. 12, 2025

(51)		TANK	EOD	CITIDO
1.241	PURI	IAIN	ruk	эпиэ

(71) Applicant: CHONGQING LIDONG TECHNOLOGY CO. LTD.,

Chongqing (CN)

(72) Inventors: **ZhongBing Zhu**, Chongqing (CN);

DaoYong Chen, Chongqing (CN); QiPing Zhang, Chongqing (CN); GuoLin Lu, Chongqing (CN)

Assignee: CHONGQING LIDONG TECHNOLOGY CO. LTD.

(**) Term: 15 Years

(21) Appl. No.: 35/520,298

(22) Filed: Nov. 7, 2023

(80)**Hague Agreement Data**

> Int. Filing Date: Nov. 7, 2023 Int. Reg. No.: DM/235614 Int. Reg. Date: Nov. 7, 2023 Int. Reg. Pub. Date: Mar. 15, 2024

(51) LOC (15) Cl. 09-01

(52) U.S. Cl.

USPC **D23/211.1**

Field of Classification Search

USPC D12/110, 114, 126, 197, 218; D15/15, D15/17, 23, 28, 33; D23/202, 203, 204,

D23/205 CPC B60K 15/06; B60K 15/03006; B60K

> 15/063; B60K 2015/0639; B60K 2015/03019; B60K 2015/0638; B60Y

> > 2200/20

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D205,166	S	*	6/1966	Price	 D9/569
D358.330	S	a j k	5/1995	Kahl	 D9/527

D386,240	\mathbf{S}	*	11/1997	Howseman, Jr D23/211.1
D514,940	S	*	2/2006	Darr D9/523
D520,367				Morris D9/527
7,182,214	B_2	*	2/2007	Darr B65D 23/10
				40/310
D609,776				Nirenberg D23/211.1
D625,774	\mathbf{S}	*	10/2010	Nirenberg D23/211.1
(Continued)				

OTHER PUBLICATIONS

"Scepter 06792 14 Gallon Flo-N-Go Duramax Gasoline 14 Gallon Portable Gas Fuel Tank Container with Fluid Transfer Siphon Pump Fuel . . . " Amazon., Oct. 1, 2001 [online], [retrieved on Dec. 1, 2023]. Retrieved from the Internet <URL: https://www.amazon. com/Scepter-6792-Duramax-Gallon-Flo-N-Go/dp/B000MT94QA? th=1>.*

(Continued)

Primary Examiner — Darlington Ly

(57)**CLAIM**

The ornamental design for a fuel tank for ships as shown and described.

DESCRIPTION

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

1. Fuel tank for ships

1.1 is a front elevation view of a fuel tank for ships embodying our new design;

1.2 is a rear elevation view thereof;

1.3 is a left side elevation view thereof;

1.4 is a right side elevation view thereof;

1.5 is a top plan view thereof;

1.6 is a bottom plan view thereof; and

1.7 is a perspective view thereof.

The highlight colors in the drawings represent indications of surface contrast which form part of the claimed design.

> 1 Claim, 7 Drawing Sheets (7 of 7 Drawing Sheet(s) Filed in Color)



(56) References Cited

U.S. PATENT DOCUMENTS

D636,056 S *	4/2011	Pritchard D23/211.1
D693,426 S *	11/2013	Mehra D9/563
D821,880 S *	7/2018	Olarte D9/523
D884,830 S *	5/2020	Pehar D23/211.1
2002/0166857 A1*	11/2002	Schwaikert B65D 1/0223
		220/4.27
2005/0051575 A1*	3/2005	Durivage B65D 71/02
		222/143
2006/0037930 A1*	2/2006	Darr B65D 1/0223
		215/396

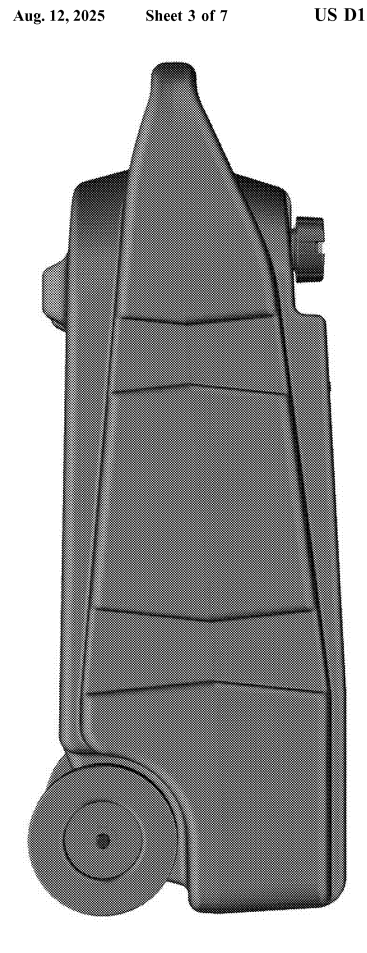
OTHER PUBLICATIONS

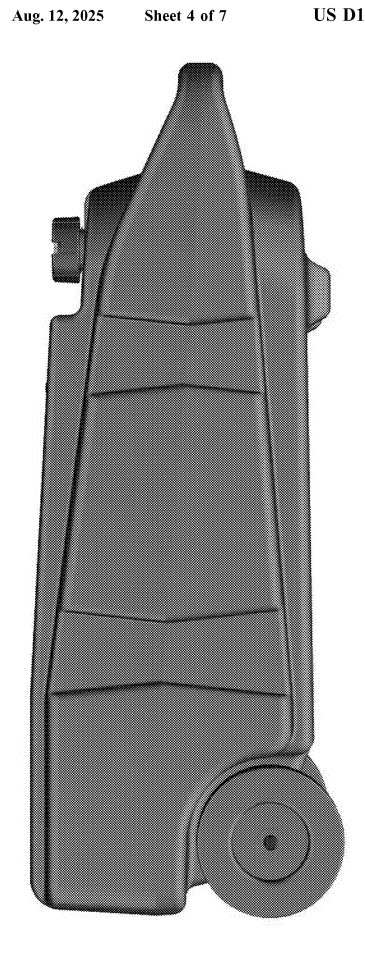
"Gas & Go 25 gal. Poly Diesel Fuel Cart." Tractor Supply Co., Apr. 15, 2010 [online], [retrieved on Dec. 1, 2023]. Retrieved from the Internet <URL: https://www.tractorsupply.com/tsc/product/gas-go-25-gallon-poly-diesel-fuel-cart-1350792?cid=Shopping-Google-Product-1350792&gad_source=1&gclid=Cj0KCQiAyKurBhD5AR IsALamXaGTdHlyj5JxNNNjYlWIOym03CatrVZTuc_FAEM4OJffuUliK-5As6kaArnDEALw_wcB>.*
"DNA Motoring 58L Portable Fuel Caddy Tank Container for Gasoline Diesel Light Oil,13 Gallon, 2 Gal/Min,Red,TOOLS-00301." Amazon., Jun. 29, 2023 [online], [retrieved on Dec. 1, 2023]. Retrieved from the Internet <URL: https://www.amazon.com/MOTORING-Portable-Container-Gasoline-TOOLS-00301/dp/B0C9QGZRK5?th=1>.*

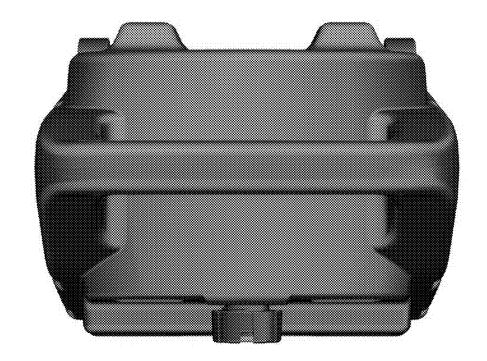
^{*} cited by examiner



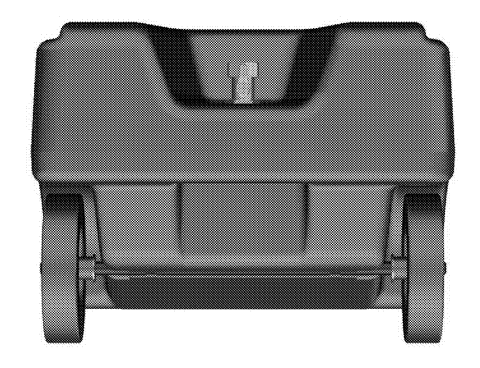








Aug. 12, 2025



Aug. 12, 2025

