

US0D1089933S

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

Tang

# (10) Patent No.: US D1,089,933 S

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

(54)	TIRE SAVER RAMP				
(71)	Applicant:	Shenzhen Joy & Fun E-commerce Co. Ltd., Shenzhen (CN)			
(72)	Inventor:	Rulong Tang, Shenzhen (CN)			
(73)	Assignee:	Shenzhen Joy & Fun E-commerce Co. Ltd., Shenzhen (CN)			
(**)	Term:	15 Years			
(21)	Appl. No.:	29/899,209			
(22)	Filed:	Aug. 7, 2023			
(30)	Fo	reign Application Priority Data			

(22)	11164. 11145. 1, 2020
(30)	Foreign Application Priority Data
J	ful. 7, 2023 (CN) 202330426130.1
(51)	LOC (15) Cl 12-05
(52)	U.S. Cl.
	USPC
(58)	Field of Classification Search
	USPC D12/217; D21/322, 814, 817; D34/32,
	D34/35
	CPC B60T 3/00; B64F 1/16; B65G 69/00; B65G
	69/30; B66F 7/243
	See application file for complete search history.

#### (56) References Cited

# U.S. PATENT DOCUMENTS

4,911,270	Α	*	3/1990	Hudson B60T 3/00
				188/32
5,033,146	Α	*	7/1991	Fogarty B60S 13/00
				254/88
D347,502	$\mathbf{S}$	*	5/1994	Mazza D34/32
D347,503	S	*	5/1994	Wallace D34/28
6,517,051	B1	*	2/2003	Cavanaugh B66F 7/243
				254/88
D567,471	S	*	4/2008	Haimoff D34/33

8,782,839	В	*	7/2014	Forbis B66	F 7/243	
					254/88	
D912,363	S	*	3/2021	Cheung	D34/32	
D941,549	S	*	1/2022	Hu	D34/32	
D1,058,989	$\mathbf{S}$	*	1/2025	Zhang	D34/32	
(Continued)						

#### FOREIGN PATENT DOCUMENTS

CN	307309357	*	5/2022
CN	308388661	*	12/2023

#### OTHER PUBLICATIONS

Homeon Wheels Tire Saver Ramps, date first available Jul. 5, 2020 [online], [site visited May 30, 2025]. Available from internet, URL: <a href="https://www.amazon.ae/Homeon-Wheels-Anti-Slip-Prevention-WH-300/dp/B0833N8ZN9/">https://www.amazon.ae/Homeon-Wheels-Anti-Slip-Prevention-WH-300/dp/B0833N8ZN9/</a> (Year: 2020).\*

(Continued)

Primary Examiner — Erich G Herbermann
Assistant Examiner — David Weir
(74) Attorney, Agent, or Firm — Jose Cherson Weissbrot
(57) CLAIM

The ornamental design for a tire saver ramp, as shown and described.

#### DESCRIPTION

FIG. 1 is a first perspective view of a tire saver ramp showing my new design;

FIG. 2 is a second perspective view thereof;

FIG. 3 is a front view thereof:

FIG. 4 is a back view thereof;

FIG. 5 is a left side view thereof;

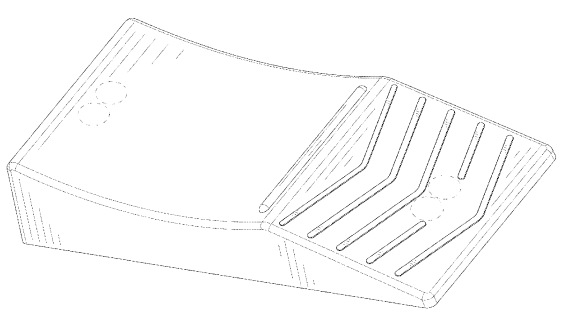
FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The broken lines shown in the drawings depict portions of the tire saver ramp that form no part of the claimed design.

#### 1 Claim, 8 Drawing Sheets



# (56) References Cited

# U.S. PATENT DOCUMENTS

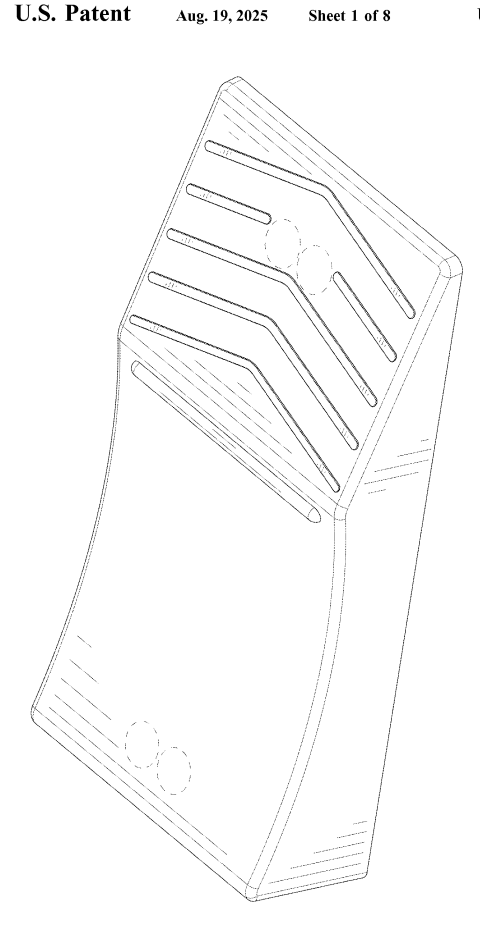
2006/0027794	A1*	2/2006	Heinz	B66F 7/243
				254/88
2006/0191898	A1*	8/2006	Edwards	A63C 19/10
				219/497
2009/0100613	A1*	4/2009	Igwemezie	B66F 7/243
				14/69.5
2023/0026263	A1*	1/2023	Hu	B66F 7/243

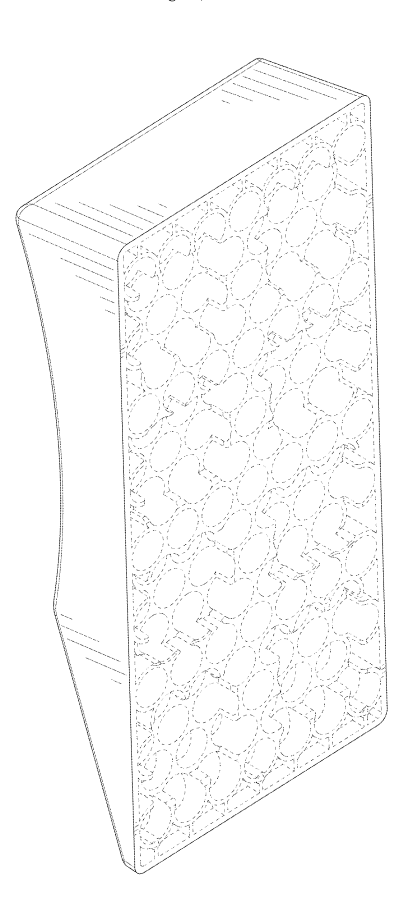
# OTHER PUBLICATIONS

Maxsa 37353 Park Right Tire Saver Ramps, date first available Jan. 12, 2016 [online], [site visited May 30, 2025]. Available from internet, URL: <a href="https://www.amazon.ae/Maxsa-37353-Prevention-Vehicle-Storage/dp/B00U7HMZZO/">https://www.amazon.ae/Maxsa-37353-Prevention-Vehicle-Storage/dp/B00U7HMZZO/</a> (Year: 2016).\*

Race Ramps RR-FS-10 10" Wide Flatstopper Tire Saver Ramps, date first available Dec. 7, 2013 [online], [site visited May 30, 2025]. Available from internet, URL: <a href="https://www.amazon.com/">https://www.amazon.com/</a> Race-Ramps-RR-FS-10-Wide-Flatstopper/dp/B00H5PTQGC/>(Year: 2013).\*

<sup>\*</sup> cited by examiner





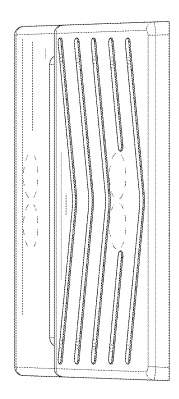
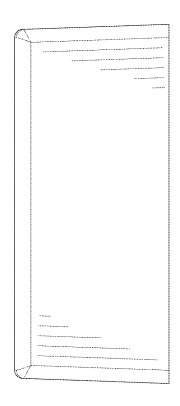
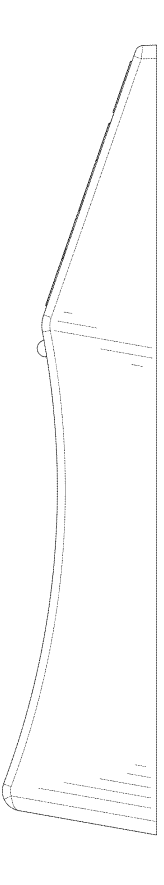


FIG. 3

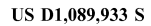
US D1,089,933 S

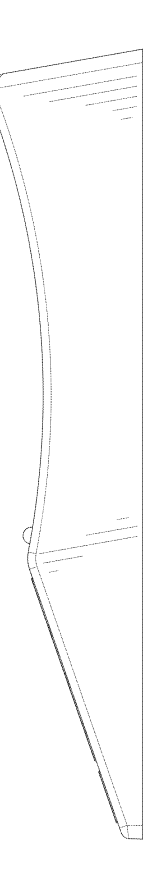


7



Aug. 19, 2025





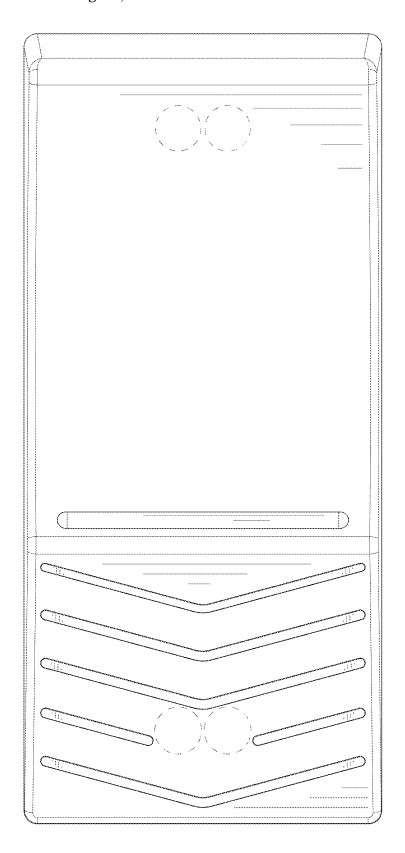


FIG. 7

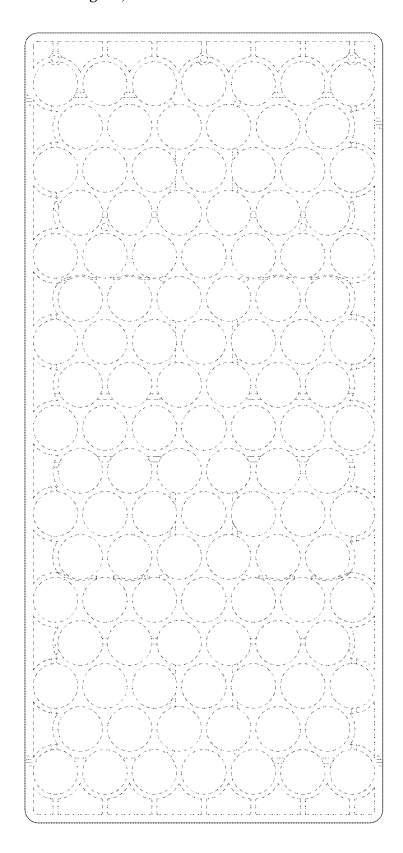


FIG. 8