



US0D1012012S

(12) **United States Design Patent**
Wang

(10) **Patent No.:** **US D1,012,012 S**

(45) **Date of Patent:** **** Jan. 23, 2024**

- (54) **TIRE**
- (71) Applicant: **Jinwei Wang**, Qingdao (CN)
- (72) Inventor: **Jinwei Wang**, Qingdao (CN)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/840,983**
- (22) Filed: **Jun. 2, 2022**

D544,830 S *	6/2007	Umstot	D12/579
D711,813 S *	8/2014	Wang	D12/565
D758,958 S *	6/2016	Wang	D12/593
D810,005 S *	2/2018	Ma	D12/900
D836,063 S *	12/2018	Geng	D12/579
D847,085 S *	4/2019	Wang	D12/579
D886,713 S *	6/2020	Geng	D12/579
D900,718 S *	11/2020	Liu	D12/599
D947,755 S *	4/2022	Wang	D12/579
D966,178 S *	10/2022	Geng	D12/579
D983,130 S *	4/2023	Liu	D12/579

- (51) **LOC (14) Cl.** **12-15**
- (52) **U.S. Cl.**
USPC **D12/579**
- (58) **Field of Classification Search**
USPC D12/568-605, 900, 901
CPC Y10T 152/10027; B60C 1/0016; B60C
11/0306; B60C 11/0302; B60C 3/06;
B60C 9/17
See application file for complete search history.

* cited by examiner

Primary Examiner — John A Voytek

(56) **References Cited**

U.S. PATENT DOCUMENTS

D430,517 S *	9/2000	Allison	D12/900
D457,126 S *	5/2002	Allison	D12/580

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a front elevation view of the tire of my design; FIG. 2 is a perspective view of the tire of my design, which shows the right side of the tire of my design; and, FIG. 3 is a side elevation view taken of the tire of my design, taken from the left side of the tire of my design.

1 Claim, 3 Drawing Sheets





FIG. 1



FIG. 2



FIG. 3