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(54) STEERING WHEEL FOR VEHICLES

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- (73) Assignee: M-TEC CO., LTD., Saitama-Ken (JP)
- (**) Term: 15 Years
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(30)Foreign Application Priority Data

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(51)	LOC (15)	Cl.		12-16

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- (52) U.S. Cl. USPC **D12/175**
- (58) Field of Classification Search USPC D12/175, 176, 177 CPC B60R 21/203; B60R 21/05; B62D 1/04 See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D1,011,246 S	*	1/2024	Bernal D12/176
D1,013,593 S	ıķ.	2/2024	Takahashi D12/176
D1,015,967 S	*	2/2024	Jimenez D12/176
D1,021,742 S	*	4/2024	Ali D12/176
D1,023,859 S	*	4/2024	Yu D12/176
D1,026,759 S	*	5/2024	Ali D12/176
D1,037,094 S	*	7/2024	Henstridge D12/176
D1,040,044 S	*	8/2024	Guiglia D12/176
D1,040,712 S	*	9/2024	Borkert D12/176
D1,047,830 S	*	10/2024	Han D12/176
D1,051,801 S	*	11/2024	Coldham D12/175
D1,058,456 S	*	1/2025	Ali D12/176
D1,066,170 S	*	3/2025	Müller D12/176

OTHER PUBLICATIONS

Steering wheel BMW E30 M-Tech 2. 2025. AZA Auto Wheel. https://www.aza-autowheel.com/shop/bmw-steering-wheels/bmwe30-3-series-318i-is-325i-is-m3-1988-1993/steering-wheel-bmwe30-m-tech-2-any-color-stripe-and-stitch-alcantara-napa-yellowstripe/.*

E Series & F Series & G Series Custom Steering Wheel. 2025. $Coloradon NSX.\ https://coloradon 5x.com/products/e-series-f-ser$ g-series-custom-steering-wheel.*

Porsche Multi Function Steering Wheel Assembly and Retrofit. Dec. 20, 2020. Cars Addiction. https://www.carsaddiction.com/ articles/2020/12/porsche-multi-function-steering-wheel-assemblyand-retrofit.*

* cited by examiner

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(57)**CLAIM**

The ornamental design for a steering wheel for vehicles, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a steering wheel for vehicles showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

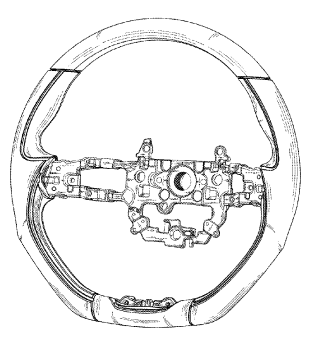
FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

1 Claim, 7 Drawing Sheets



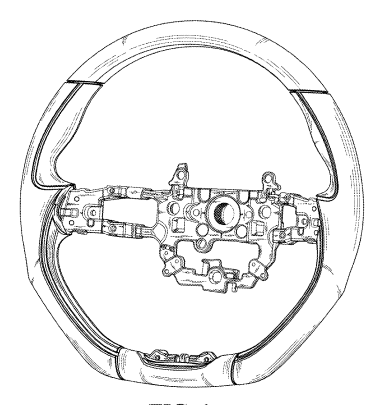
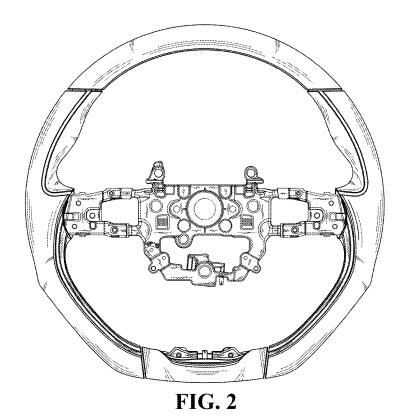


FIG. 1



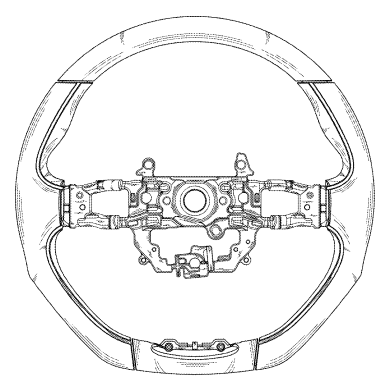


FIG. 3

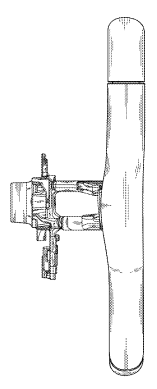


FIG. 4

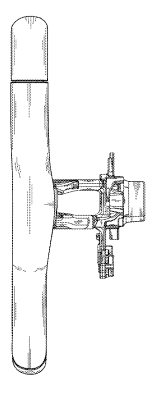


FIG. 5

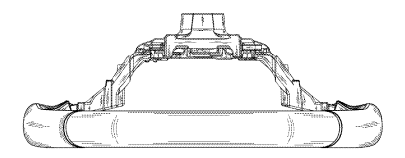


FIG. 6

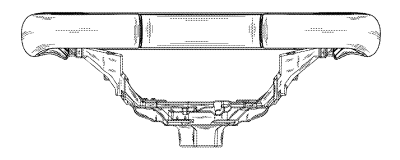


FIG. 7