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Paulson

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(54)	BRACKET FOR FACE SHIELD				
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(*)	Notice:	This patent is subject to a terminal disclaimer.			
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	USPC D29/108–111, 122; D24/110.2, 110.3				
	CPC A42B 3/00; A42B 3/18; A42B 3/04; A42B				
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	See application file for complete search history.				

(56)**References Cited**

U.S. PATENT DOCUMENTS

3,555,562	Α	*	1/1971	Patton, Jr A61F 9/025
				2/10
3,594,816	Α	*	7/1971	Webb A61F 9/025
				2/10
D254,638	\mathbf{S}	*	4/1980	Bay, Jr D29/109
4,210,972	Α	*	7/1980	Baclit A42B 3/225
				2/10
D298,476	\mathbf{S}	*	11/1988	Lonnstedt D16/334
6,041,435	Α	*	3/2000	Paulson A42B 3/225
				2/10
D458,713	S	*	6/2002	Cheng D29/110
6,807,679	В1	*	10/2004	Wang-Lee A42B 3/225
				16/334
D661,840	S	*	6/2012	Klotz D29/109

D662,672 8,434,167			6/2012 5/2013	Carlborg D29/122 Gleason A42B 3/225			
D750,329	S	*	2/2016	2/418 Leahy D29/109			
D829,384		*	9/2018	Paulson			
D908,973 D914,293		*	1/2021 3/2021	Rybak D29/110 Roth D29/110			
D914,294	\mathbf{S}	ж	3/2021	Evans D29/110			
D914,295 11.160.323		*	3/2021 11/2021	Evans D29/110 Sanders A42B 1/0188			
D948,801		*	4/2022	Petzl D29/122			
D963,953	S	*	9/2022	Paulson D29/110			
(Continued)							

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(57)**CLAIM**

An ornamental design for a bracket for face shield, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a bracket for a face shield according to the invention;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left-side view thereof, the right-side view being a mirror image thereof;

FIG. 5 is a top view thereof;

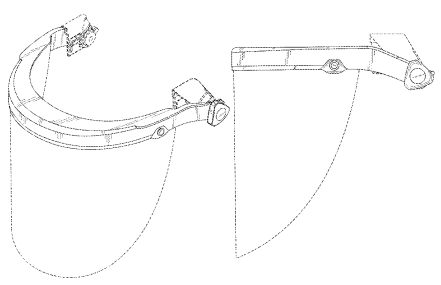
FIG. 6 is a bottom view thereof;

FIG. 7 is a perspective view thereof, showing a face shield and a safety helmet in broken lines for context; and,

FIG. 8 is a left-side view thereof showing the bracket for face shield in retracted or stowed position with respect to a safety helmet.

The broken lines shown in the drawings represent the face shield, the safety helmet, and portions of the connector to the helmet that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



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(56) **References Cited**

U.S. PATENT DOCUMENTS

D965,912	S *	10/2022	Whitehead D29/110
D1,064,509		3/2025	Park D29/122
2015/0335093	A1*	11/2015	Curci A42B 3/225
			2/424
2021/0307427	A1*	10/2021	Rybak A41D 13/1184
2021/0368883	A1*	12/2021	Stephens B32B 5/32
2021/0386137	A1*	12/2021	Martino A41D 13/1184
2022/0047030	A1*	2/2022	Summersett A42B 3/22
2022/0104573	A1*	4/2022	Meindlhumer A42B 3/225
2023/0301388	A1*	9/2023	Paulson A42B 3/225
2023/0354945	A1*	11/2023	Axelsson A42B 3/205
2024/0268503	A1*	8/2024	Schindler A42B 3/223
2024/0423313	A1*	12/2024	Huang A42B 3/225

^{*} cited by examiner

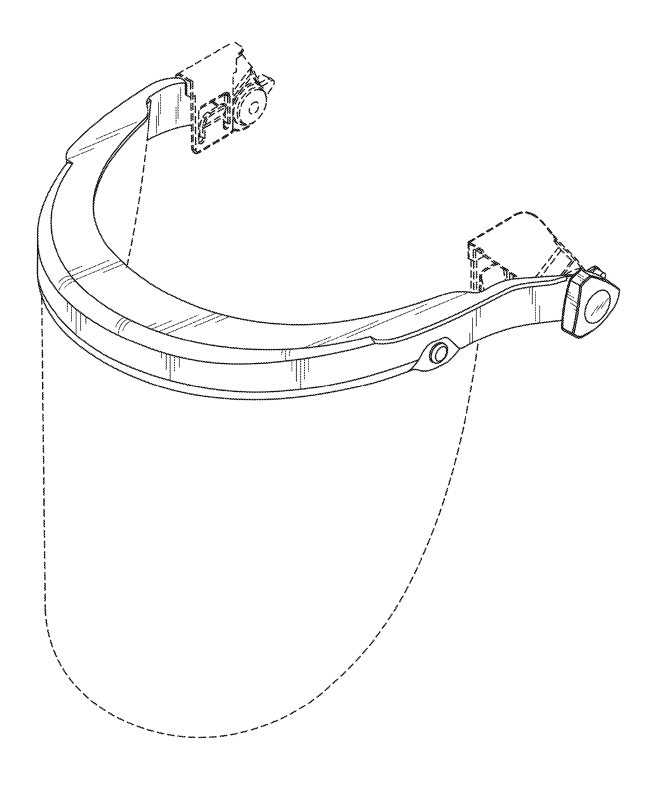


FIG. 1

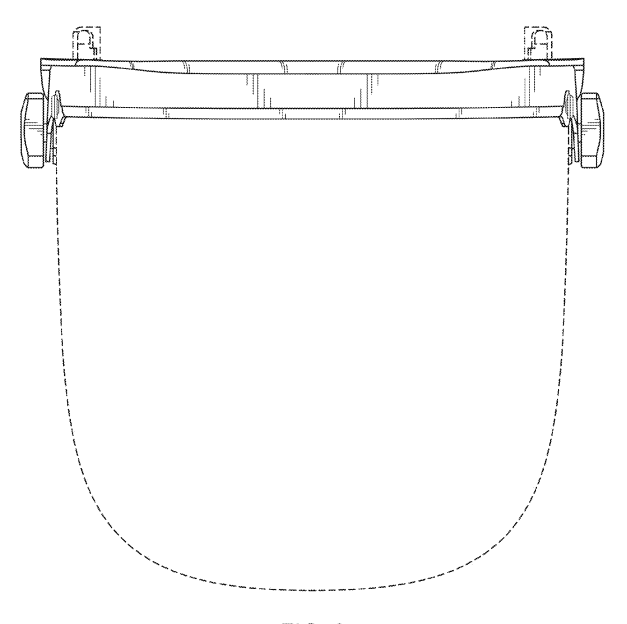


FIG. 2

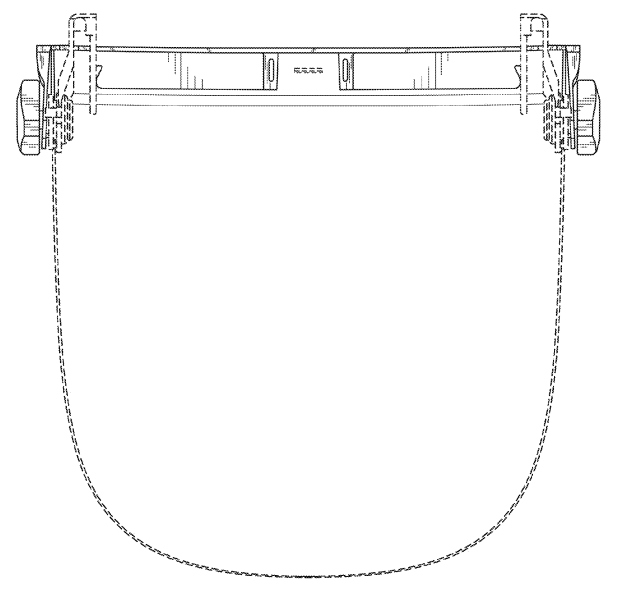
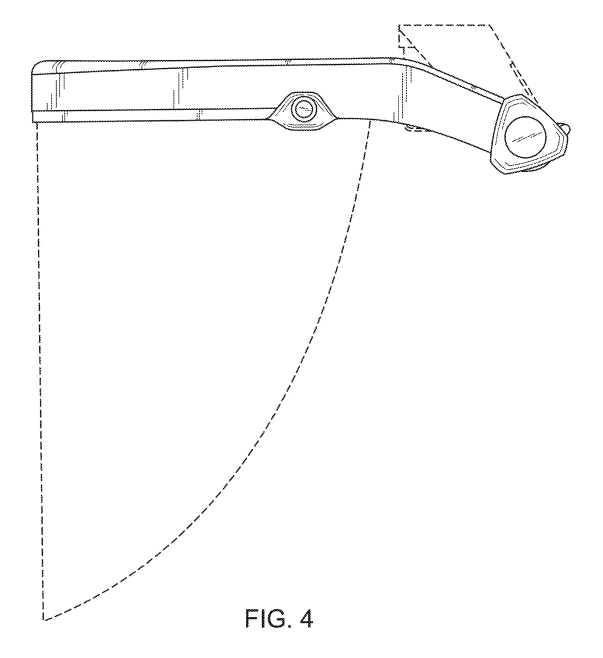


FIG. 3



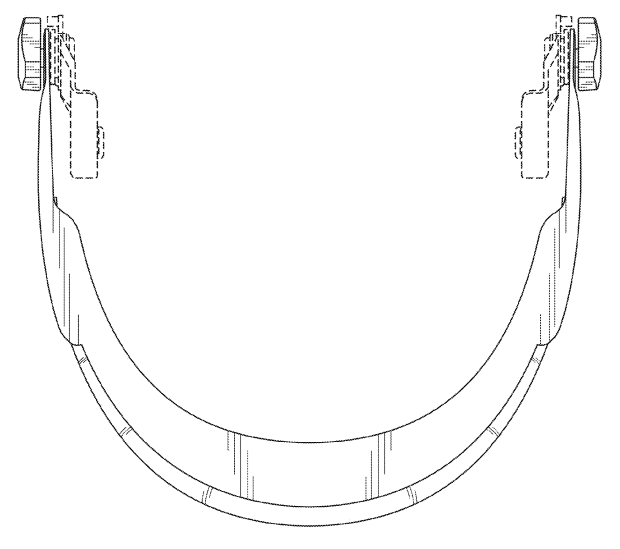


FIG. 5

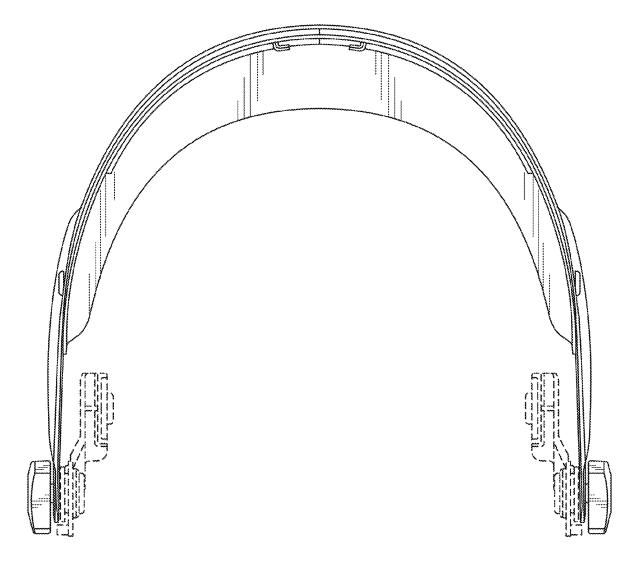
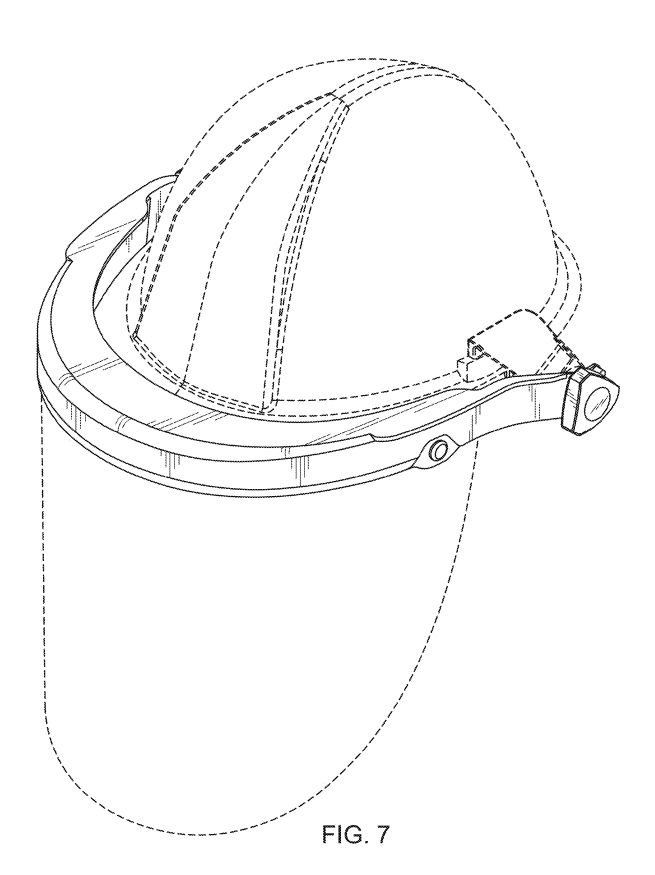


FIG. 6



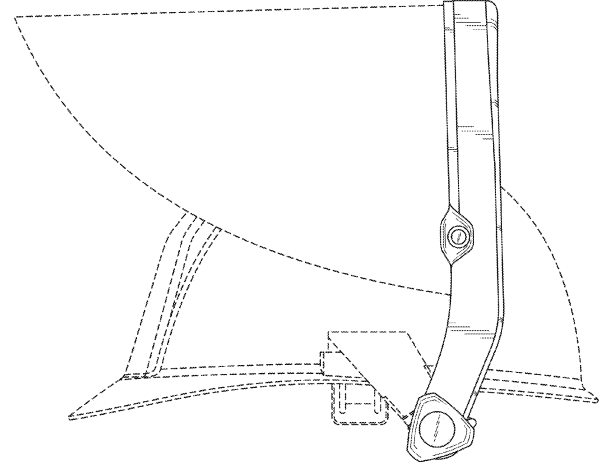


FIG. 8