

US0D10889758

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

Lao et al.

### (10) Patent No.: US D1,088,975 S

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

# (54) FOOTPEG EXTENSION ASSEMBLY(71) Applicant: GUANGZHOU BINSE NETWORK

**TECHNOLOGY CO., LTD.**, Guangdong (CN)

(72) Inventors: **Shuzheng Lao**, Guangdong (CN); **Hebiao Huang**, Guangdong (CN)

(73) Assignee: **GUANGZHOU BINSE NETWORK TECHNOLOGY CO., LTD.**,

Guangzhou (CN)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/973,899

(22) Filed: Nov. 19, 2024

See application file for complete search history.

H04M 1/6091

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

6,339,972	В1	*	1/2002	Paris G05G 1/60
6,688,629	В2	*	2/2004	74/564 Essinger B62J 25/06
D579,383				180/219 Owyang
D638,394 D750,475	$\mathbf{S}$	*	3/2016	Richards         D14/155           Bucher         D8/382
D795,109 D811,947		*	3/2018	Olodort
D863,404 D883,834		*	10/2019 5/2020	Karpenko D16/218 Jacob D10/118.2
D898,802	S	*	10/2020	Liu D16/218

D907,001 D953,907				Kim D14/170 McManigal D10/118.2				
				Konda G08B 21/0211				
				D14/159				
D994,519	S	*	8/2023	Greenland D10/106.6				
D1,004,657	$\mathbf{S}$	*	11/2023	Verbowski D12/159				
(Continued)								

#### OTHER PUBLICATIONS

GZYF Motorbike Driver Floorboard Foot Peg Bracket Holders, Sep. 20, 2023, Amazon Webpage[online], [Site Visit Feb. 19, 2025], URL: https://www.amazon.ca/GZYF-Motorbike-Floorboard-Bracket-Extension/dp/B0CBVF2742 (Year: 2023).\*

(Continued)

Primary Examiner — Darlington Ly
Assistant Examiner — Giang Hoang Tran

(74) Attorney, Agent, or Firm — HOWARD M COHN and Associates, LLC

#### (57) CLAIM

The ornamental design for a footpeg extension assembly as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a footpeg extension assembly showing our new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is an exploded perspective view thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof;

FIG. 6 is a left side elevational view thereof;

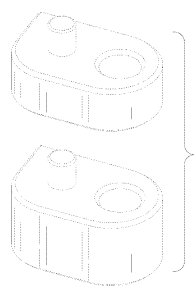
FIG. 7 is a right side elevational view thereof;

FIG. 8 is a top plan view thereof; and,

FIG. 9 is a bottom plan view thereof.

The broken lines in the drawings depict portions of the footpeg extension assembly that form no part of the claimed design.

#### 1 Claim, 9 Drawing Sheets



#### (56) References Cited

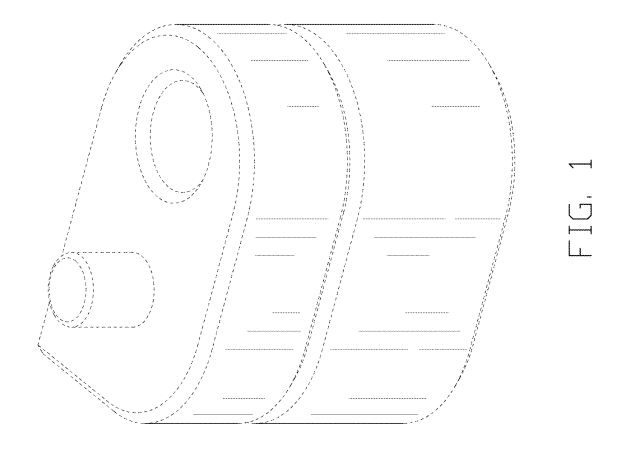
#### U.S. PATENT DOCUMENTS

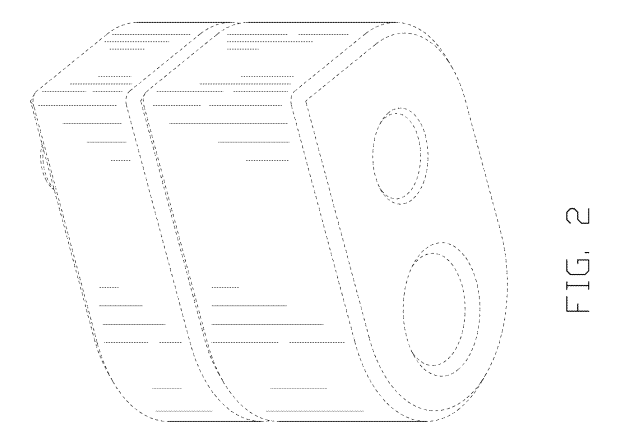
2002/0067022 A1*	6/2002	Grove B62J 11/00
2006/0181054 A1*	8/2006	280/288.4 Colano B62J 25/04
2007/0063479 A1*		280/291 Fouhy B62J 25/06
		280/288.4
2018/0229807 A1*		Furia B62M 25/06
2021/0024160 A1*		May B62J 25/06
2024/0067298 A1*	2/2024	Thompson B62L 3/04

#### OTHER PUBLICATIONS

Upgraded Driver Floorboard Extension for Touring Models 2009-2024, Sep. 29, 2024, Amazon Webpage[online], [Site Visit Feb. 19, 2025], URL: https://www.amazon.com/Floorboard-Extensions-Extenders-2009-2024-2009-2013/dp/B0DCNVM353 (Year: 2024).\* "Benlari Linch &1.5inch Driver Floorboard Extensions, Floorboard Spacer Extenders Kit Fit for Harley Touring Street Glide Road Glide Electra Glide Road King 2009-2024 FL Trikes 2009-2013, Black", Retrieved Nov. 19, 2024. Retrieved from Internet, https://www.amazon.com/dp/B0CQT3TWMQ.

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





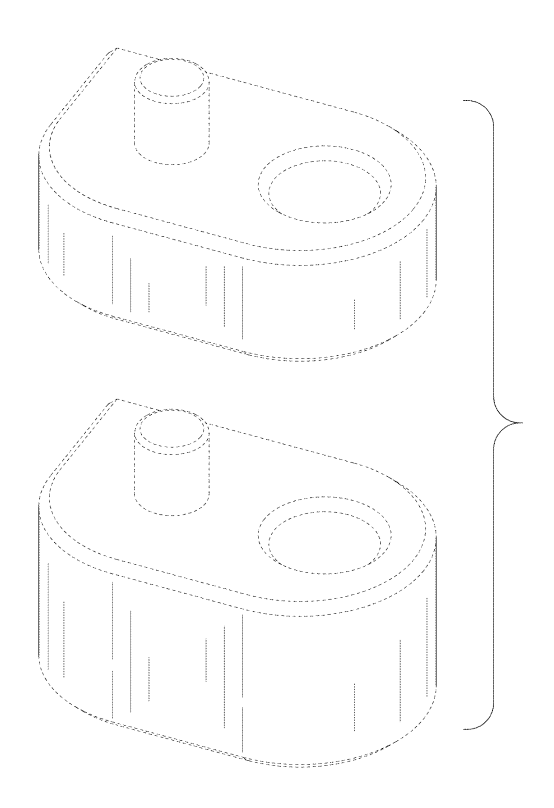


FIG. 3

