

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

Ting et al.

US D1,089,174 S

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

(54) MOUNT FOR MOBILE DEVICE

(71) Applicant: Mous Products Ltd, London (GB)

(72) Inventors: **Thomas Han Wen Ting**, Tai Po (HK); Simon Holroyd, London (GB); Daniel Richard Platt, London (GB); Felix

John William Church Crowther, Kingston upon Thames (GB); Tobias

Cedric Lane, London (GB)

(73) Assignee: Mous Products Ltd., London (GB)

Term: 15 Years

Appl. No.: 29/841,977

(22)Filed: Jun. 9, 2022

(30)Foreign Application Priority Data

(51)	LOC (15) (C l.		14-03
Dec	2021	(EM)	0087	94846-0006
Dec	: 10, 2021	(EM)	0087	94846-0005
Dec	. 10, 2021	(EM)	0087	94846-0004
Dec	. 10, 2021	(EM)	0087	94846-0003
Dec	. 10, 2021	(EM)	0087	94846-0002
Dec	:. 10, 2021	(EM)	0087:	94846-0001

(52) U.S. Cl.

USPC **D14/253**; D14/447

Field of Classification Search

USPC D14/144, 217, 250-253, 440, 447; D12/114, 223, 415; D3/218

CPC F16M 13/00; F16M 2200/00; H04M 1/04; A47B 2097/005; A47B 2023/049; B60R 11/02; A45C 2011/002; A45F 2200/0516; B62J 11/00

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D546,363 S * 7/2007 Tokiwa	D16/124
D340,303 S - //200/ T0KIWa	D10/134
D564,754 S 3/2008 Tages et al.	

D627,771 S	11/2010	Smith et al.					
		Richter D12/114					
D718,290 S *	11/2014	Whitten D14/250					
		Xiang D14/447					
9,611,881 B2*	4/2017	Khodapanah F16M 11/10					
(Continued)							

FOREIGN PATENT DOCUMENTS

CN	306562084	*	5/2021
EP	3772214 A	1	2/2021
GB	6251516	*	3/2023

OTHER PUBLICATIONS

Mous IntraLock Bike Phone Holder, date available Nov. 22, 2022, retrieved Jun. 5, 2024, retrieved from the internet URL: https:// www.amazon.com/MOUS-Holder-IntraLock-Designed-Evolution/ $dp/B0BN4LVVLT/ref = pd_ci_mcx_pspc_dp_d_2_t_6? > (Year: 2022).*$ (Continued)

Primary Examiner — George J Ulsh Assistant Examiner — Rodolfo Castro, Jr. (74) Attorney, Agent, or Firm — EIP US LLP

(57) **CLAIM**

The ornamental design for a mount for mobile device, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a mount for mobile device showing our new design.

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof;

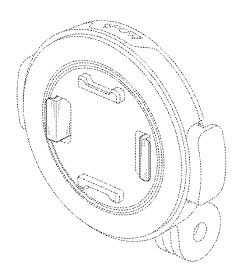
FIG. 5 is a right side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

Broken lines illustrate portions of the mount for mobile device that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D1,089,174 S

Page 2

2024/0343331 A1* 10/2024 Loscher B62J 11/00 (56)References Cited 2024/0344651 A1* 10/2024 Saunders F16M 11/12 U.S. PATENT DOCUMENTS 2025/0050960 A1* 2/2025 Löscher B62J 11/00 D801,413 S * 10/2017 Martin D16/242 OTHER PUBLICATIONS 9,869,423 B2* 1/2018 Khodapanah F16M 11/2021 10.125.921 B2 11/2018 Khodapanah et al. "Mobile: A phone case that does more, with zero bulk", Peak D841.636 S 2/2019 Turk Design, May 14, 2021. D845,292 S 4/2019 Fitzgerald et al. D883,922 S 5/2020 Peters D13/108 "Switch Lok: the Phone Case and Mounts Made for Life in Motion", D888,064 S 6/2020 Ahn D14/447 publication date Feb. 10, 2019, [online] URL: https://www.kickstarter. D901,481 S 11/2020 Ahn com/projects/switchlok/switchlok-the-phone-case-and-mounts-made-D905,041 S 12/2020 Ahn for-life (Year: 2019). D905,674 S 12/2020 Ahn "Mobile: A phone case that does more, with zero bulk", by Peak D916,692 S 4/2021 Ting Design, publication date Oct. 19, 2020, [online] URL: https://www. D917,443 S 4/2021 Ting kickstarter.com/projects/peak-design/mobile-by-peak-design-phone-D1,024,048 S 4/2024 Peters D8/349 D1,024,049 S cases-mounts-chargers-magsafe (Year: 2020). 4/2024 Peters D8/349 Ryan D13/108 "Simple 4 Quick Fix Worldwide Mount-plate", von RoboMagus, D1,028,964 S 5/2024 D1,069,698 S * 4/2025 Morrison D13/108 publication date Jun. 14, 2020, [online] URL: https://www.printables. 2005/0236536 A1 10/2005 Fan com/de/model/34469-simple-4-quick-fix-worldwide-mount-plate (Year: 2013/0181584 A1* 7/2013 Whitten F16M 11/2021 248/689 "Mous-IntraLock Phone Case for iPhone", publication date Oct. 2013/0318775 A1* 12/2013 Peters F16M 13/02 11, 2022, [online] URL: https://www.amazon.com/MOUS-Evolution-29/729 Compatible-Technology-Mechanical/dp/B0BHX1WWFL (Year: 2022). 2014/0265765 A1 9/2014 Khodapanah et al. United States Non-Final Office Action dated Jun. 10, 2024 for 2018/0066683 A1* 3/2018 Bury F16B 1/00 Design U.S. Appl. No. 29/841,971. 5/2019 Yun et al. 2019/0154190 A1 Intentional Search Report and Written Opinion dated Mar. 17, 2023 2020/0138174 A1 5/2020 Qi for International Patent Application No. PCT/EP2022/085050. 2024/0179233 A1* 5/2024 Whitten F16M 11/041 2024/0262298 A1* 8/2024 Meng B60R 11/02 * cited by examiner 2024/0324742 A1 10/2024 Holroyd

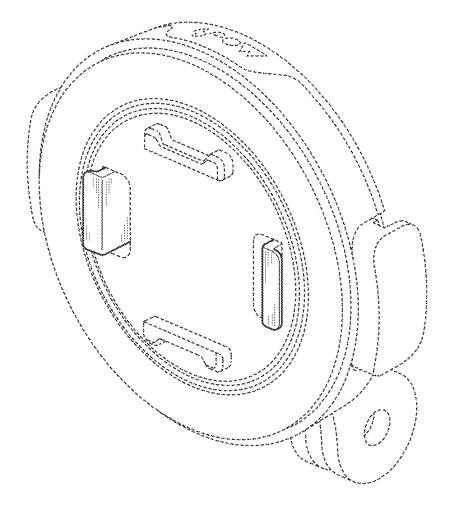


Fig. 1

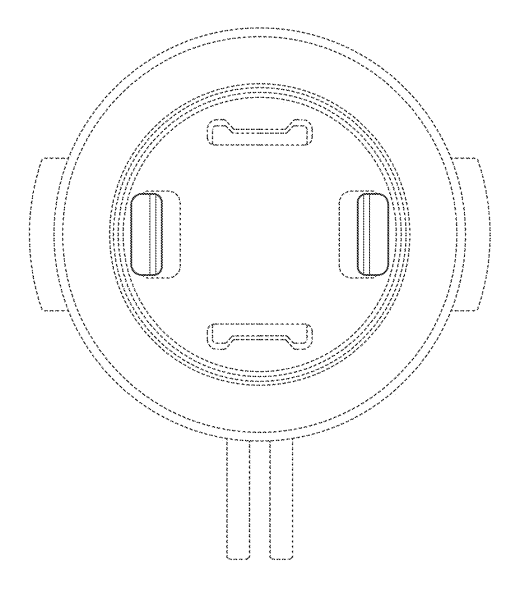


Fig. 2

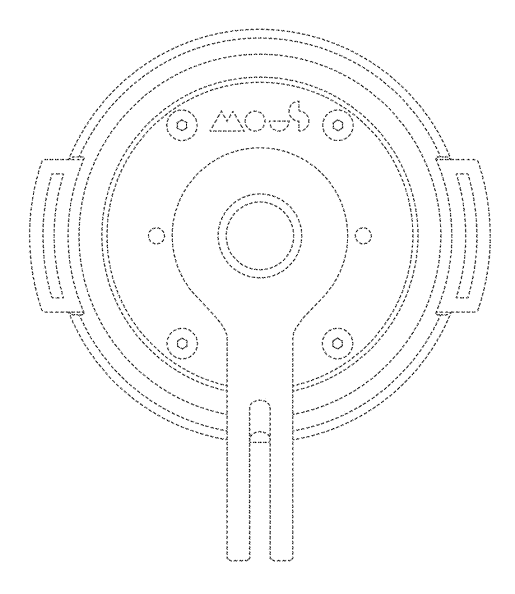


Fig. 3

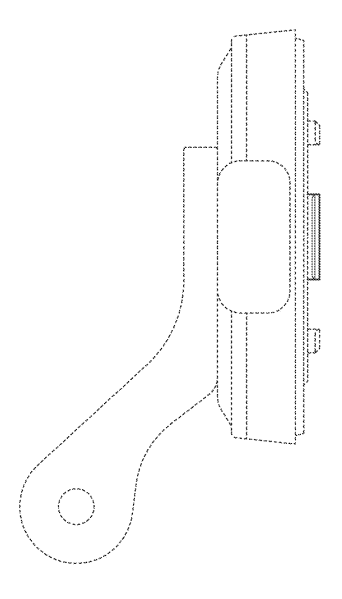


Fig. 4

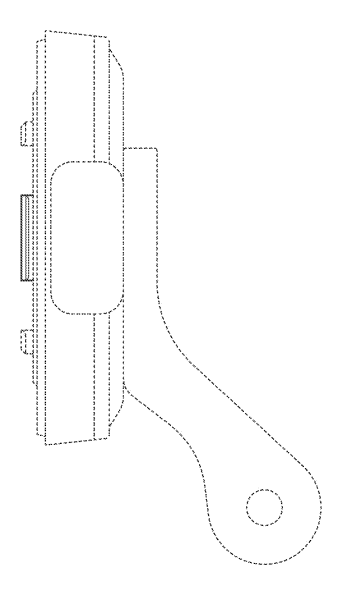


Fig. 5

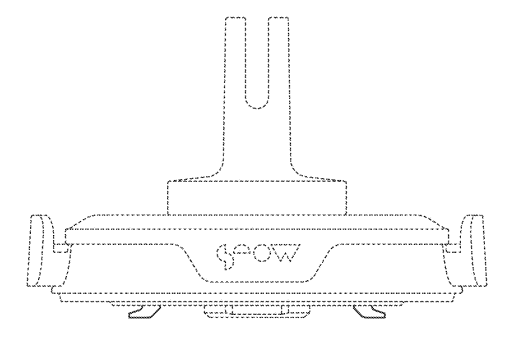


Fig. 6

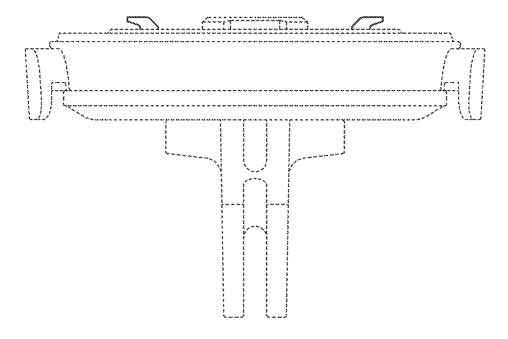


Fig. 7