



US0D1027076S

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

(10) **Patent No.:** **US D1,027,076 S**

(45) **Date of Patent:** **** May 14, 2024**

(54) **APPARATUS FOR DEVELOPING MUSCLES**

D376,088 S * 12/1996 Spierer D8/77
D660,123 S * 5/2012 Islas D8/80
8,182,401 B2 * 5/2012 Clemons A63B 15/00
482/121

(71) Applicant: **Factory 14 UK Acquisitions IV Ltd.**,
Bathwick (GB)

(Continued)

(72) Inventor: **Alexandre Vitet**, Marblehead, MA (US)

FOREIGN PATENT DOCUMENTS

(**) Term: **15 Years**

WO WO-D204600-001 * 12/2019
WO WO-D207608-001 * 5/2020
WO WO-D220704-001 * 3/2023

(21) Appl. No.: **35/516,526**

(22) Filed: **Mar. 10, 2022**

OTHER PUBLICATIONS

(80) **Hague Agreement Data**

Int. Filing Date: **Mar. 10, 2022**
Int. Reg. No.: **DM/220704**
Int. Reg. Date: **Mar. 10, 2022**
Int. Reg. Pub. Date: **Mar. 10, 2023**

Philosophy Gym, Fitness Hammer, published on Sep. 16, 2021 [online]. Retrieved from internet (Date: Jan. 9, 2024), <https://www.amazon.com/Philosophy-Gym-Fitness-Hammer-15/dp/B09GGXWXPL/> (Year: 2021).*

(Continued)

(51) **LOC (14) Cl.** **21-02**

Primary Examiner — Katherine A Holbrow
Assistant Examiner — Riya Salil Kamat

(52) **U.S. Cl.**

(57) **CLAIM**

USPC **D21/680; D8/75; D8/77; D21/662; D21/665; D21/677; D21/682**

The ornamental design for an apparatus for developing muscles, as shown and described.

(58) **Field of Classification Search**

DESCRIPTION

USPC D8/75, 77; D21/662, 665, 675, 677, 679, D21/680, 681, 682, 684
CPC . A63B 21/072; A63B 21/0608; A63B 21/075; A63B 43/02; A63B 23/1209; A63B 23/12; A63B 65/04; A63B 21/068; A63B 21/0728; A63B 21/4035; A63B 23/03516; A63B 23/1245; A63B 23/1281; A63B 23/16; B25D 1/00
See application file for complete search history.

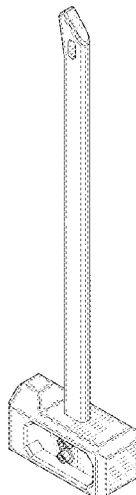
1. Apparatus for developing muscles
1.1 : Perspective
1.2 : Right
1.3 : Left
1.4 : Front
1.5 : Back
1.6 : Top
1.7 : Bottom
1.1) Perspective; **1.2)** right; **1.3)** left; **1.4)** front; **1.5)** back; **1.6)** top; **1.7)** bottom. The parts shown by means of broken lines in the bottom view of the reproductions are not part of the claimed design; the parallel thin lines (shading) on the surfaces of the reproductions do not illustrate an ornamentation or decoration on the surface of the product.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,786,847 A * 1/1974 Schera, Jr. B25D 1/04
173/90
4,697,481 A * 10/1987 Maeda B25G 1/01
81/22
D302,932 S * 8/1989 Chapin D8/77
D372,743 S * 8/1996 Ringo D8/77

1 Claim, 7 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

8,359,949	B2 *	1/2013	Onello	B29C 45/14549	
					81/22
D681,415	S *	5/2013	Boies		D8/80
D770,257	S *	11/2016	Stokes		D8/75
9,586,073	B2 *	3/2017	Walker	A63B 23/03525	
D808,761	S *	1/2018	Nelson		D8/77
10,029,134	B2 *	7/2018	Gavigan	A63B 43/02	
D854,389	S *	7/2019	Nelson		D8/77
D933,442	S *	10/2021	Berrouard		D8/80
D936,444	S *	11/2021	Berrouard		D8/80
2013/0112045	A1 *	5/2013	Piveronas	B25D 1/14	
					81/26
2016/0288311	A1 *	10/2016	Ferris	B25D 1/00	
2018/0036576	A1 *	2/2018	Richardson	A63B 21/0601	
2021/0260429	A1 *	8/2021	Sarna, II	A63B 21/0728	

OTHER PUBLICATIONS

ChopFit, Portable at Home Gym Workout Equipment, published on Aug. 17, 2020 [online]. Retrieved from internet (Date: Jan. 9, 2024), <https://www.amazon.com/ChopFit-Functional-Portable-Equipment-Strength/dp/B08FBKZ8NZ/> (Year: 2020).*

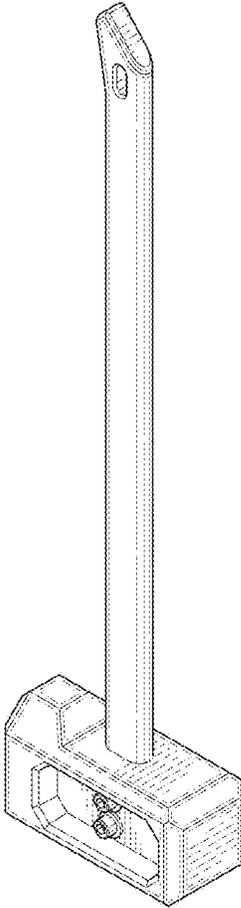
Yes4All, Hammer Kettlebells, published on Jul. 6, 2022 [online]. Retrieved from internet (Date: Jan. 9, 2024), <https://www.amazon.com/Yes4All-Kettlebell-Strength-Training-Flexibility/dp/B0B5X4V6DP/> (Year: 2022).*

Steel Viking, The Hammer, published on Jul. 19, 2021 [online]. Retrieved from internet (Date: Jan. 9, 2024), <https://www.youtube.com/watch?v=QfPUVtFACpl> (Year: 2021).*

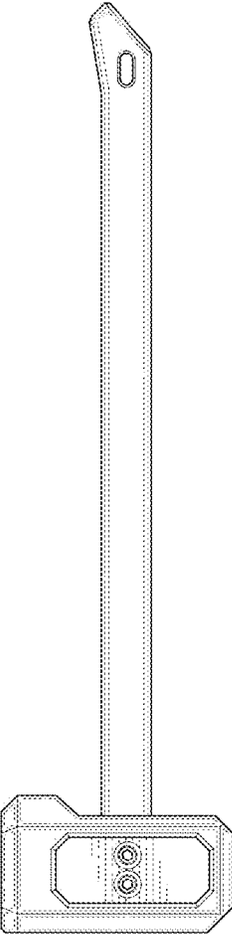
BAMF Hammer, Tanngrisnir 10 KG, published on Jan. 12, 2023 [online]. Retrieved from internet (Date: Jan. 9, 2023), <https://bamfhammer.com/products/tanngrisnir-10-kg-22-lb> (Year: 2023).*

* cited by examiner

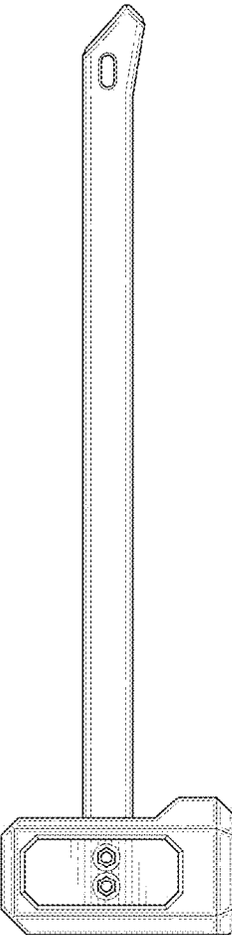
1.1



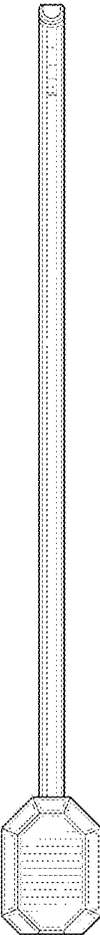
1.2



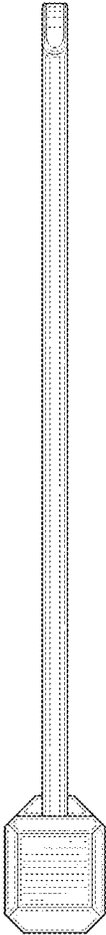
1.3



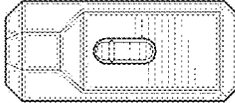
1.4



1.5



1.6



1.7

