

US00D943039S

(12) **United States Design Patent** (10) **Patent No.:** **US D943,039 S**
Lee (45) **Date of Patent:** **** Feb. 8, 2022**

(54) **EXERCISE APPARATUS**
(71) Applicant: **Myung Soo Lee**, Seoul (KR)
(72) Inventor: **Myung Soo Lee**, Seoul (KR)
(**) Term: **15 Years**
(21) Appl. No.: **35/511,184**
(22) Filed: **Jul. 16, 2020**
(80) **Hague Agreement Data**
Int. Filing Date: **Jul. 16, 2020**
Int. Reg. No.: **DM/210213**
Int. Reg. Date: **Jul. 16, 2020**
Int. Reg. Pub. Date: **Jan. 22, 2021**

(30) **Foreign Application Priority Data**
Feb. 12, 2020 (KR) 30-2020-0006233
(51) **LOC (13) Cl.** **21-02**
(52) **U.S. Cl.**
USPC **D21/691**
(58) **Field of Classification Search**
CPC A63B 4/00; A63B 26/003; A63B 2026/006
See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
826,609 A * 7/1906 Reach A63B 5/12
482/25
2,817,347 A * 12/1957 Hilt, Sr. A61H 3/00
135/65
D314,219 S * 1/1991 Lo D21/670
D326,931 S * 6/1992 Tomsick D28/63
D355,005 S * 1/1995 Voohanel, Jr. D21/691

D369,391 S * 4/1996 Jump, Jr. D21/685
6,168,549 B1 * 1/2001 Squibb A63B 4/00
482/34
D536,753 S * 2/2007 Rongo D21/685
D566,800 S * 4/2008 St. Jules D21/691
D605,721 S * 12/2009 Simpson A63B 71/023
D21/797
D619,669 S * 7/2010 Mesirov A63B 4/00
D21/797
D666,684 S * 9/2012 Meininger A63B 4/00
D21/662
D741,962 S * 10/2015 Terrian D21/686
D913,385 S * 3/2021 Trenkle D21/686
D925,670 S * 7/2021 Lee D21/691
2009/0093343 A1 * 4/2009 Gallus A63B 4/00
482/34
2020/0078627 A1 * 3/2020 Landsman A63B 71/023

* cited by examiner

Primary Examiner — George D. Kirschbaum
Assistant Examiner — Joseph J Kukella

(57) **CLAIM**

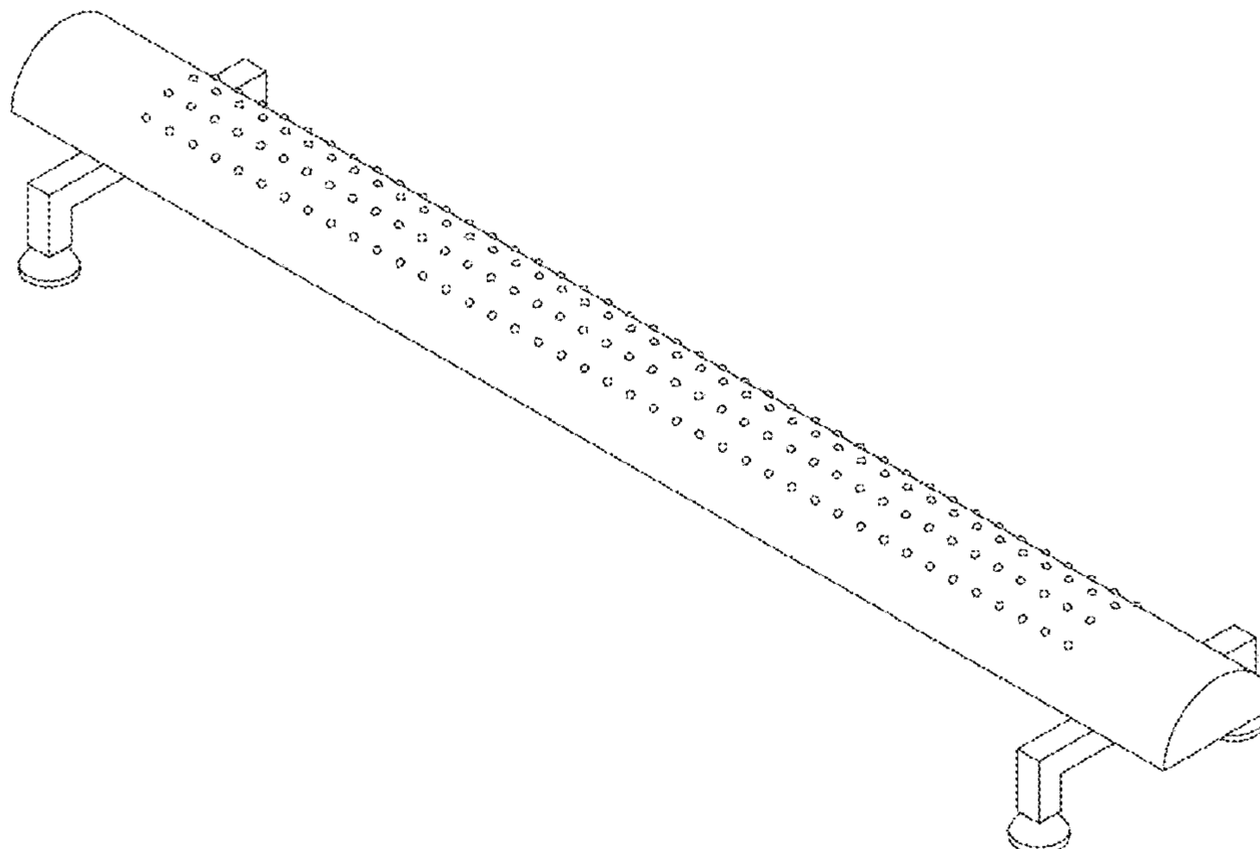
The ornamental design for an exercise apparatus, as shown and described.

DESCRIPTION

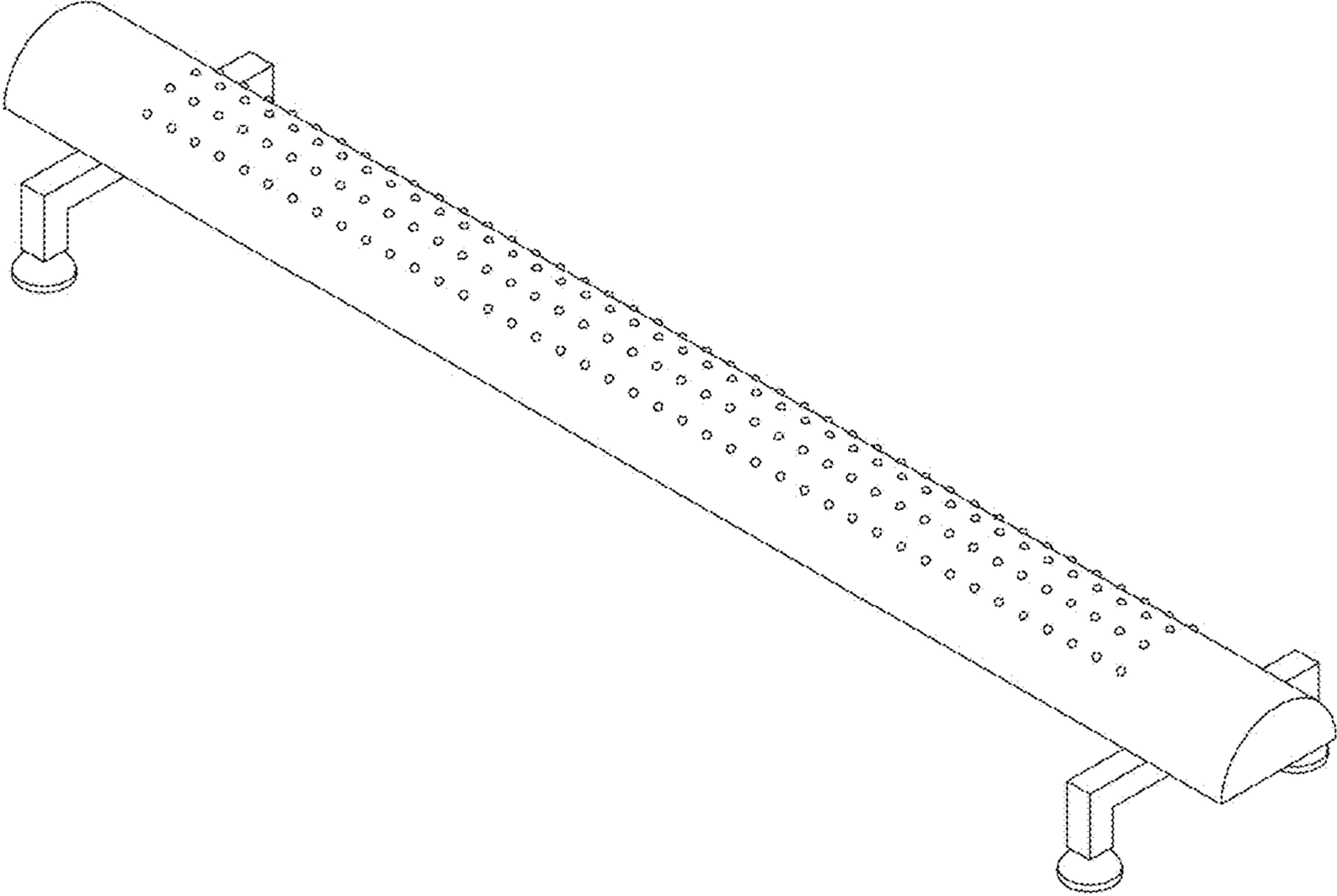
- 1. Exercise apparatus
- 1.1 : Perspective
- 1.2 : Front
- 1.3 : Back
- 1.4 : Left
- 1.5 : Right
- 1.6 : Top
- 1.7 : Bottom

The present design is an exercise apparatus to aid body balancing.

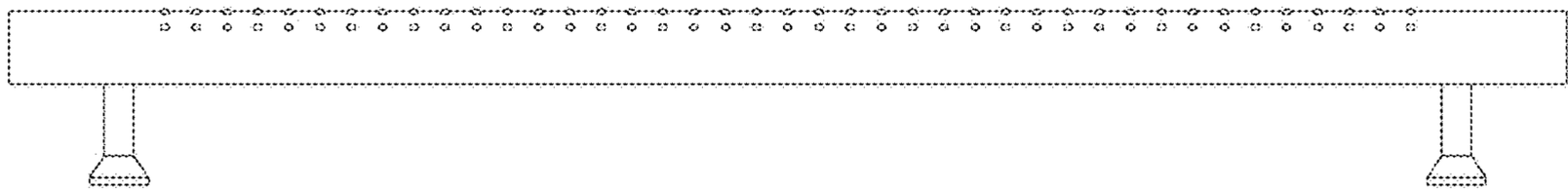
1 Claim, 7 Drawing Sheets



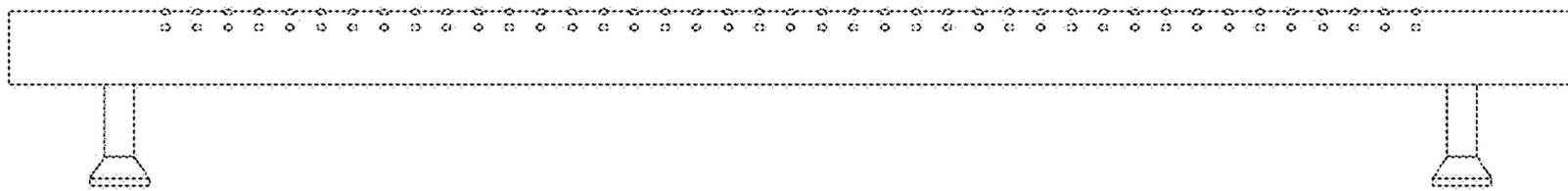
1.1



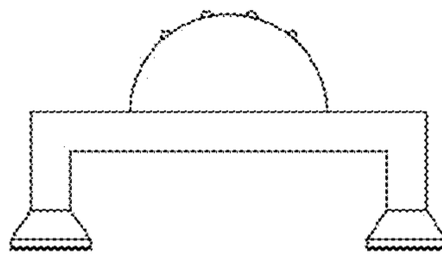
1.2



1.3



1.4



1.5

