

US00D997245S

(12) **United States Design Patent**
Hyun et al.

(10) **Patent No.:** **US D997,245 S**

(45) **Date of Patent:** **** Aug. 29, 2023**

(54) **STAND FOR ELECTRONIC BLACKBOARD**

1,877,669 A * 9/1932 Kitzze A47B 83/008
434/408

(71) Applicant: **LG ELECTRONICS INC.**, Seoul
(KR)

D91,287 S * 1/1934 Weiler et al. D19/114
2,844,896 A * 7/1958 Kuruc A63F 9/00
D19/114

(72) Inventors: **Joe Hyun**, Seoul (KR); **Seungdon Lee**,
Seoul (KR); **Sangwon Yoon**, Seoul
(KR)

D302,986 S * 8/1989 Takai D19/114
D319,926 S * 9/1991 Solomon D6/312
D354,400 S * 1/1995 Cacciola D21/522
D356,335 S * 3/1995 Mak D19/113

(Continued)

(73) Assignee: **LG ELECTRONICS INC.**, Seoul
(KR)

OTHER PUBLICATIONS

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

LG Floor Stand, Tineye, Howardcomputers.com, date published Dec.
30, 2021, retrieved Feb. 20, 2023—U.S. Appl. No. 35/514,395—
[https://tineye.com/search/
2a37820c8be0ffa5339c3925da755eee11affe75?sort=score&order=
desc&page=1](https://tineye.com/search/2a37820c8be0ffa5339c3925da755eee11affe75?sort=score&order=desc&page=1) (Year: 2021).*

(21) Appl. No.: **35/514,395**

(22) Filed: **Nov. 29, 2021**

(80) **Hague Agreement Data**

Int. Filing Date: **Nov. 29, 2021**
Int. Reg. No.: **DM/217759**
Int. Reg. Date: **Nov. 29, 2021**
Int. Reg. Pub. Date: **Jun. 3, 2022**

Primary Examiner — Nicole C Shiflet
Assistant Examiner — Danielle Nichole Bowly
(74) *Attorney, Agent, or Firm* — Birch, Stewart, Kolasch
& Birch, LLP

(30) **Foreign Application Priority Data**

Oct. 20, 2021 (KR) 30-2021-0049679

(51) **LOC (14) Cl.** **19-06**

(52) **U.S. Cl.**
USPC **D19/114**

(58) **Field of Classification Search**

USPC D19/59, 60, 113, 114; D21/329, 330,
D21/332, 350, 468, 469; D14/305, 322,
D14/334–347, 371, 403, 440, 492, 494
CPC B43L 5/02; B43L 5/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

794,653 A * 7/1905 Allen B43L 1/00
434/412
1,135,241 A * 4/1915 Woods G09F 15/0062
248/166

(57) **CLAIM**

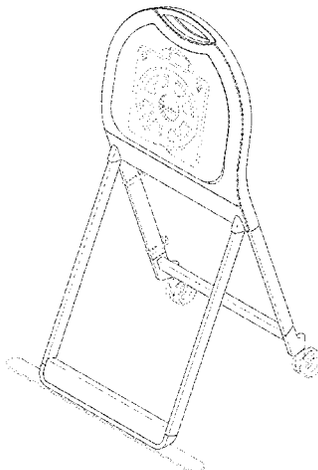
The ornamental design for a stand for electronic blackboard,
as shown and described.

DESCRIPTION

1. Stand for electronic blackboard
1.1 : Perspective
1.2 : Front
1.3 : Back
1.4 : Left
1.5 : Right
1.6 : Top
1.7 : Bottom
1.8 : Reference

The broken lines in reproductions **1.1-1.7** depict portions of
the article that form no part of the claimed design. The

(Continued)



broken lines in reproduction 1.8 depict an alternate environment and portions of the article that form no part of the claimed design.

1 Claim, 8 Drawing Sheets

(56)

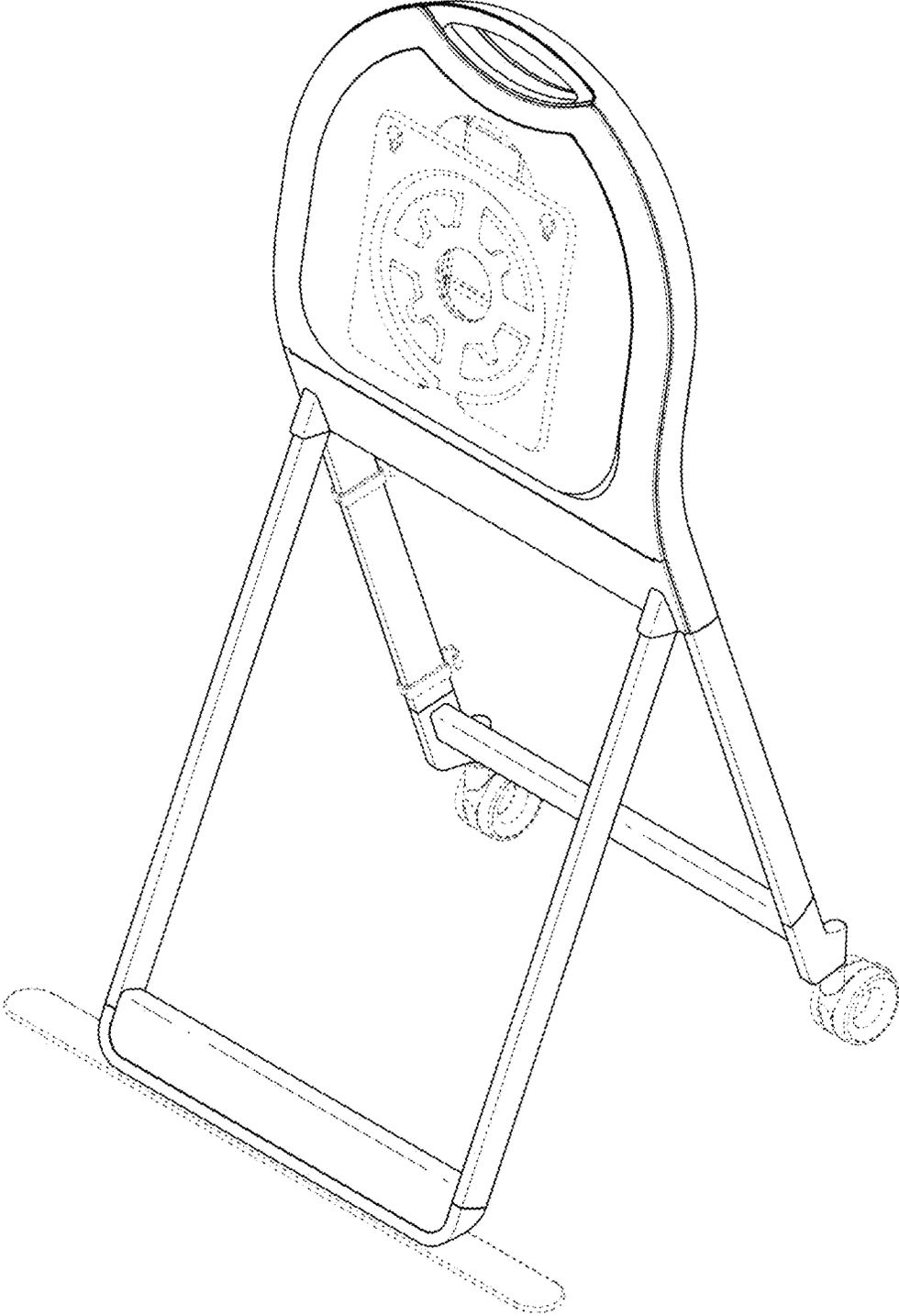
References Cited

U.S. PATENT DOCUMENTS

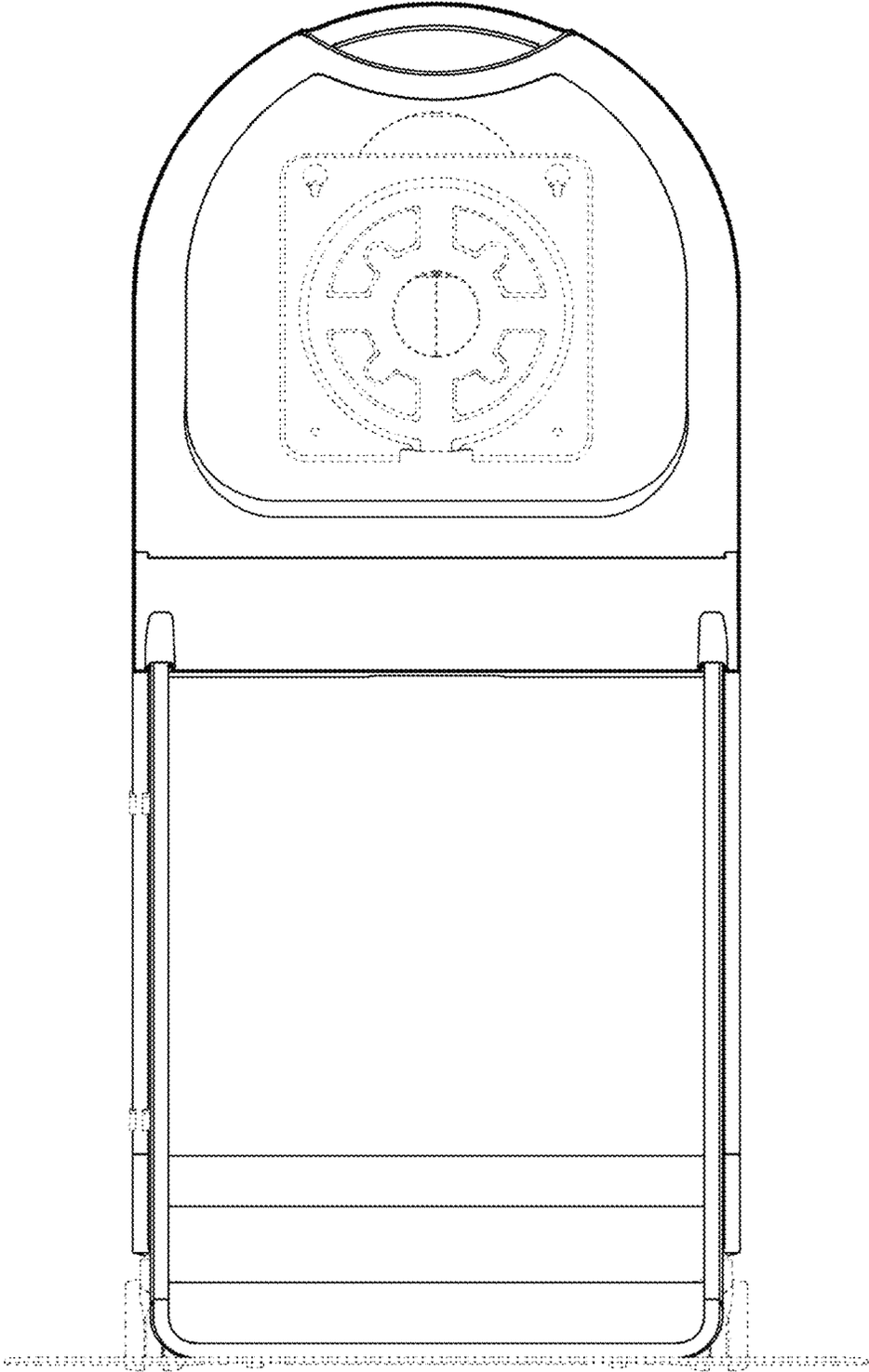
D399,200	S	*	10/1998	Rosen	D19/59
D401,625	S	*	11/1998	Verbeek	D19/114
D404,208	S	*	1/1999	Beno	D6/300
D627,393	S	*	11/2010	Shevin-Sandy	D19/113
D778,903	S	*	2/2017	Tsai	D14/341
D817,397	S	*	5/2018	Wu	D19/113
D822,108	S	*	7/2018	Avallon	D19/114
D861,786	S	*	10/2019	Won	D19/114
D864,296	S	*	10/2019	Park	D19/113
D886,821	S	*	6/2020	Escolin	D19/114
D896,192	S	*	9/2020	Ren	D19/114
D919,704	S	*	5/2021	Farhi	D19/114
D926,879	S	*	8/2021	Pereira	D19/113
D926,881	S	*	8/2021	Pereira	D19/113
D940,238	S	*	1/2022	Hyun	G06F 3/044 D19/114
D961,277	S	*	8/2022	Williamson	D19/113
D975,180	S	*	1/2023	Du	D19/114

* cited by examiner

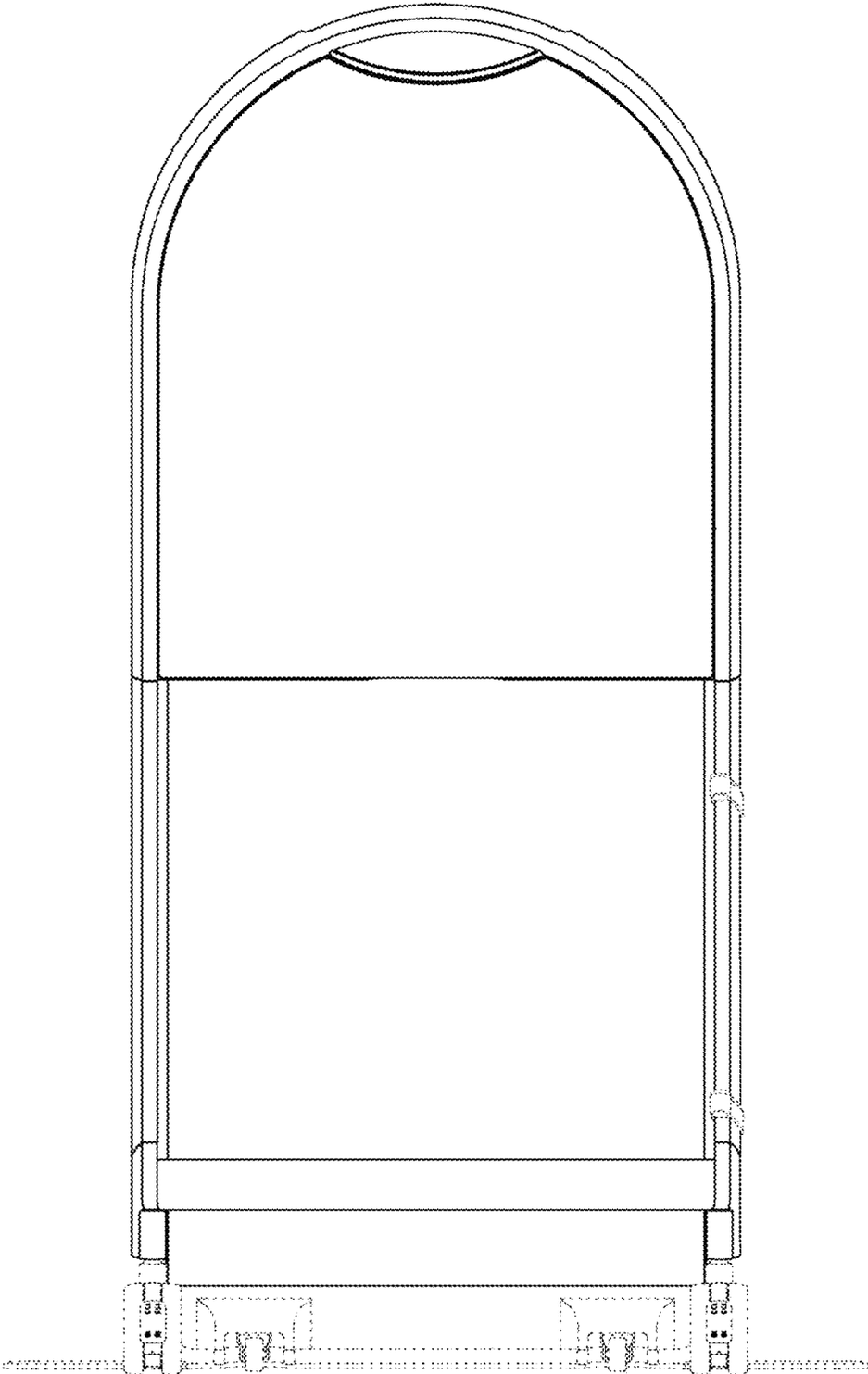
1.1



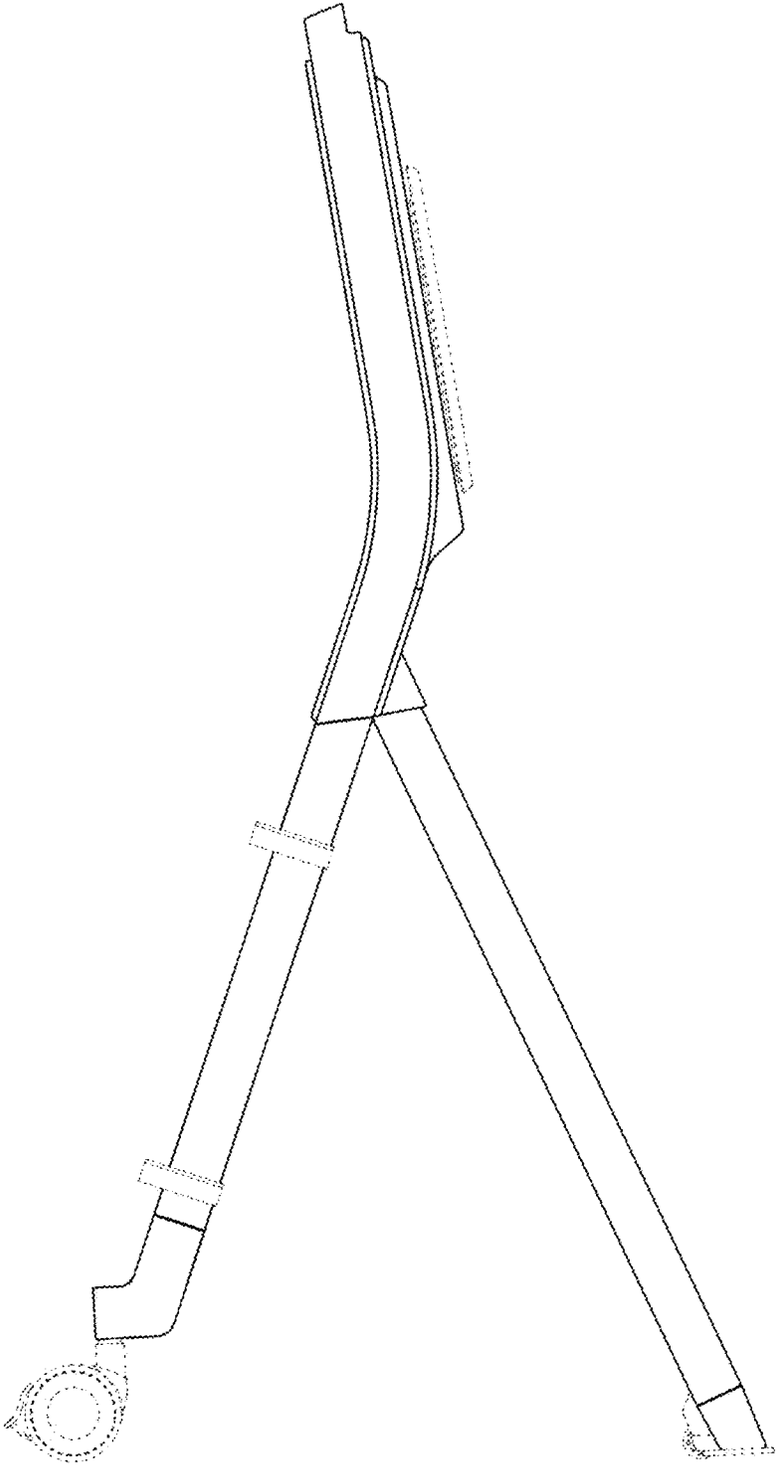
1.2



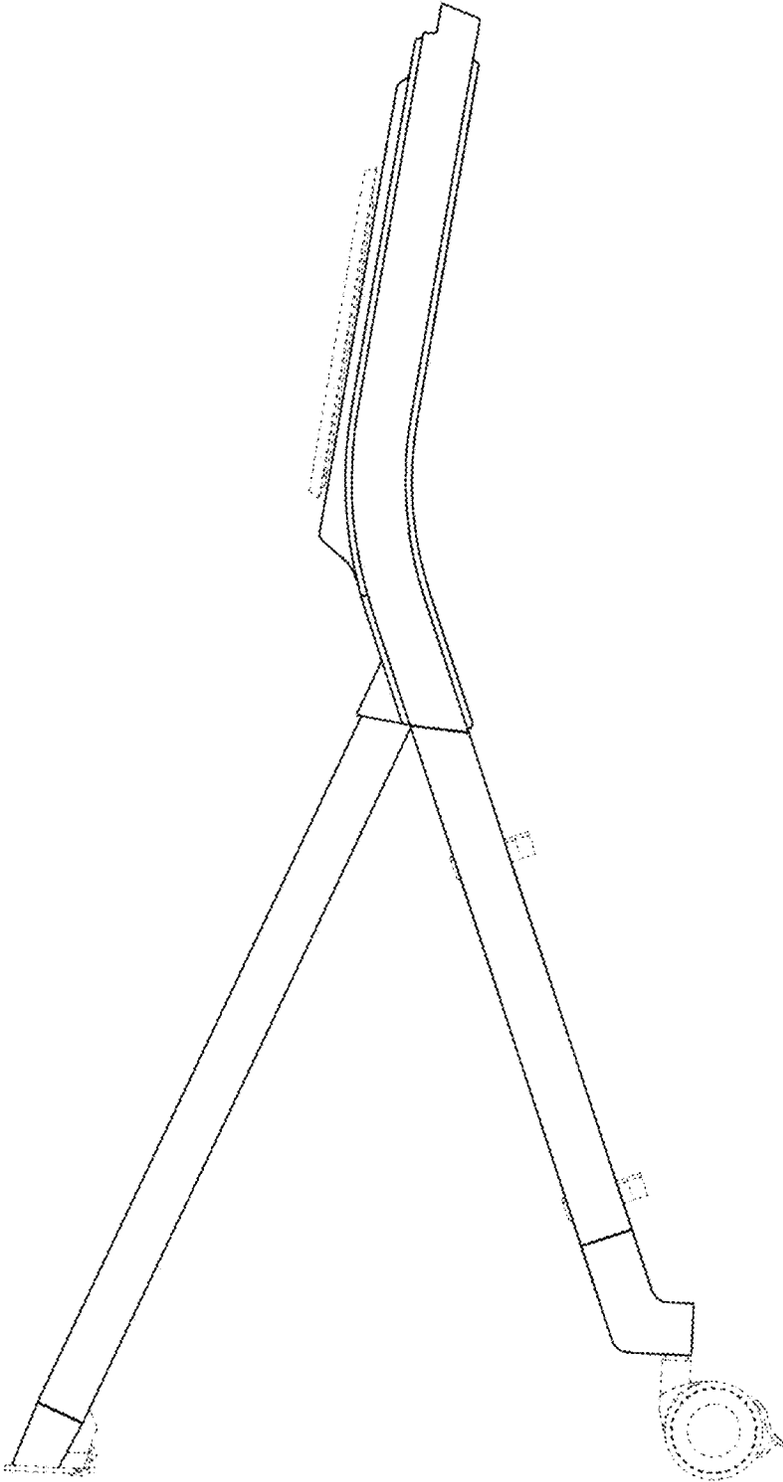
1.3



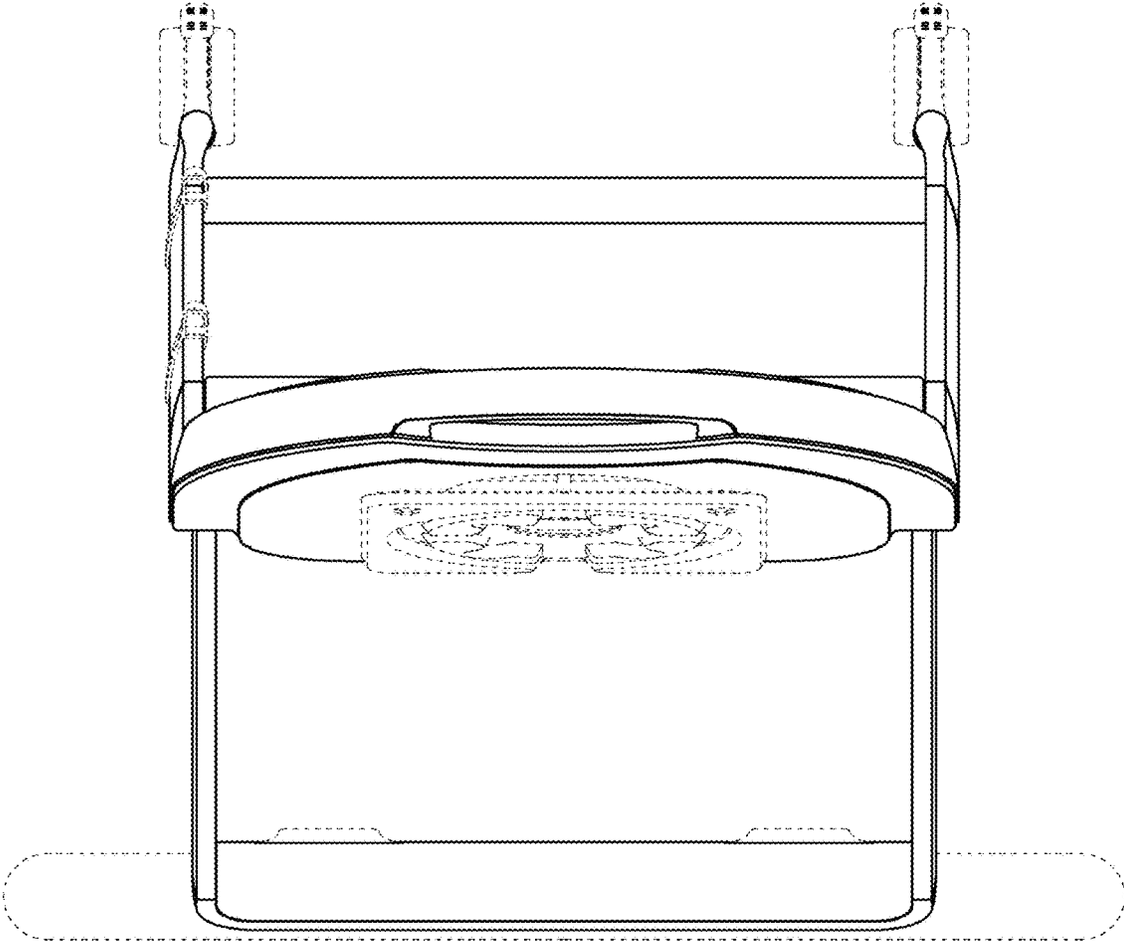
1.4



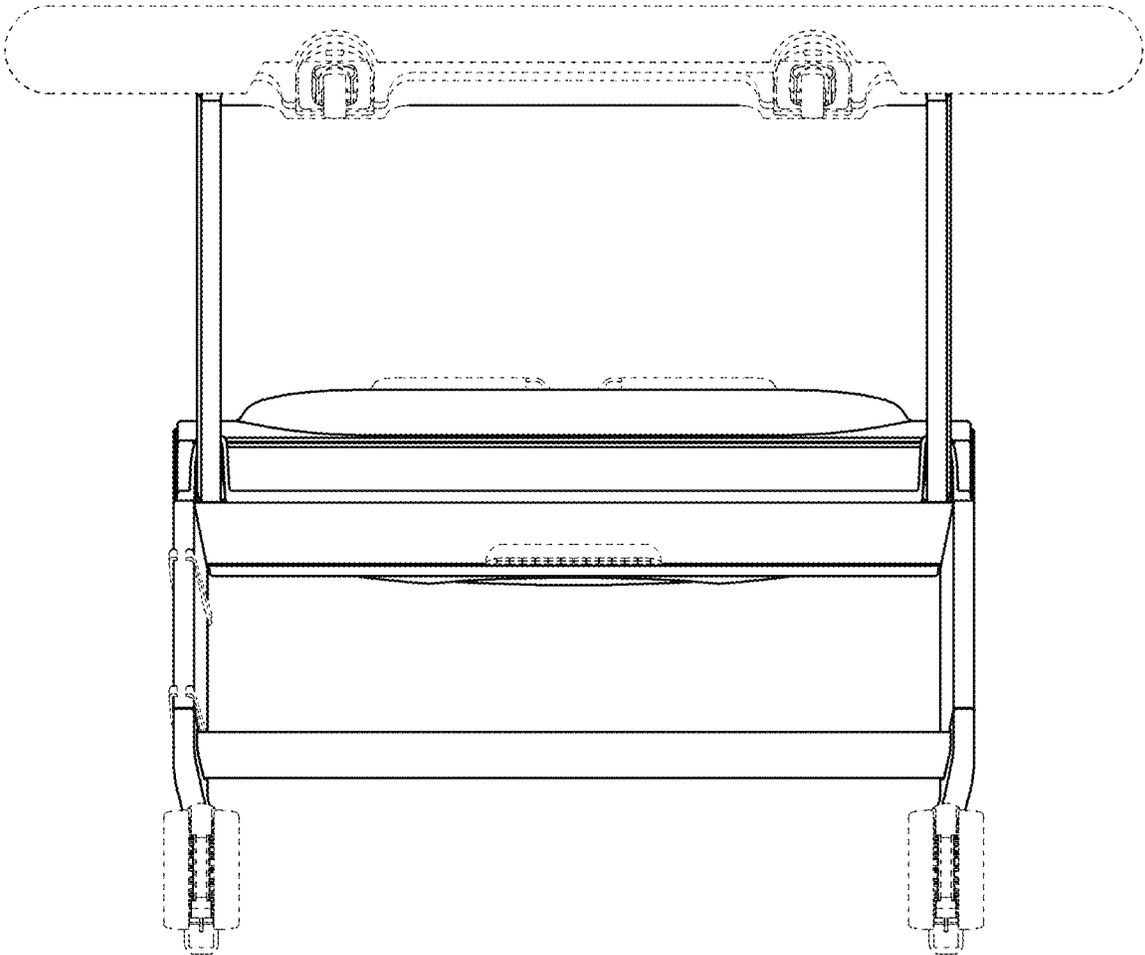
1.5



1.6



1.7



1.8

