



US0D1065665S

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

(10) **Patent No.:** **US D1,065,665 S**

(45) **Date of Patent:** **** Mar. 4, 2025**

(54) **HANGING LAMP FOR A DISPLAY SCREEN**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Qisda Corporation**, Taoyuan (TW)

CN 306599496 6/2021
CN 307419321 6/2022

(72) Inventors: **Yu-Han Cheng**, Taoyuan (TW);
Yi-Wen Chen, Taoyuan (TW);
Pin-Yuan Sheng, Taoyuan (TW);
Pai-Chun Cheng, Taoyuan (TW);
Matteo Iavicoli, Chicago, IL (US);
Jillian Tackaberry, Chicago, IL (US);
Connor Adams, Chicago, IL (US)

OTHER PUBLICATIONS

“Amazon—BenQ Monitor Light ”, posted Apr. 19, 2024, [online],
[retrieved Sep. 3, 2024]. Retrieved from internet, <https://www.amazon.co.uk/BenQ-Illumination-Adjustable-Brightness-Temperature/dp/B0CZ9P1QW9> (Year: 2024).*

(Continued)

(73) Assignee: **Qisda Corporation**, Taoyuan (TW)

Primary Examiner — Richard Kearney
Assistant Examiner — Bailey M Knotts

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

(21) Appl. No.: **29/897,009**

(57) **CLAIM**

The ornamental design for a hanging lamp for a display screen as shown and described.

(22) Filed: **Jul. 11, 2023**

(51) **LOC (15) Cl.** **26-05**

(52) **U.S. Cl.**
USPC **D26/63**

DESCRIPTION

(58) **Field of Classification Search**

USPC D26/140, 24, 25, 60, 61, 72, 75, 76, 78,
D26/82, 83, 85, 87–90, 106–109, 113,
D26/118, 128, 62–66

CPC F21S 4/00; F21S 4/10; F21S 4/15; F21S
4/20; F21S 4/24; F21S 4/26; F21V 21/26

See application file for complete search history.

FIG. 1 is a perspective view of a hanging lamp for a display screen showing our new design;
FIG. 2 is another perspective view thereof;
FIG. 3 is a front view thereof;
FIG. 4 is a rear view thereof;
FIG. 5 is a left side view thereof;
FIG. 6 is a right side view thereof;
FIG. 7 is a top view thereof;
FIG. 8 is a bottom view thereof;
FIG. 9 is a perspective view thereof, attached to a display screen; and,
FIG. 10 is a right side view thereof, attached to a display screen.

(56) **References Cited**

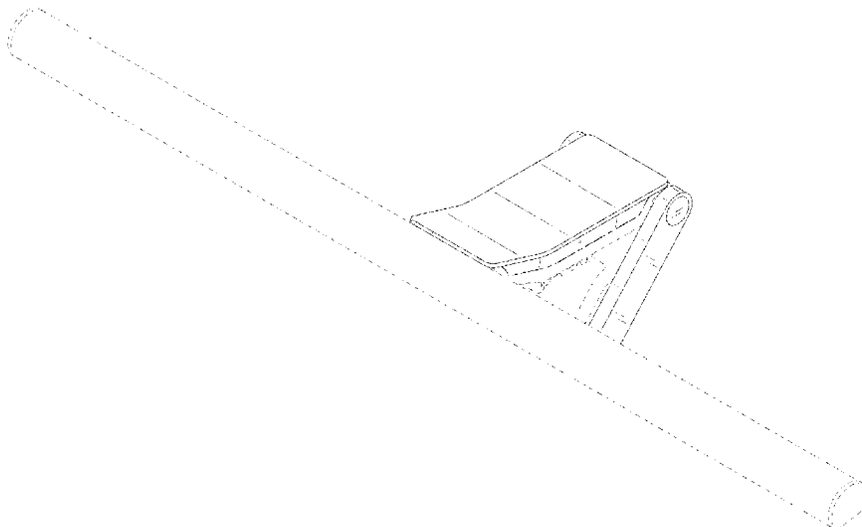
U.S. PATENT DOCUMENTS

D146,116 S * 12/1946 Masterson D26/109
D319,702 S * 9/1991 Kane D26/63
D325,645 S * 4/1992 Grange D26/63
D334,439 S * 3/1993 Meyer D26/65
D430,327 S * 8/2000 Rockwell D26/87
D436,678 S * 1/2001 Mier-Langner D26/63
D471,665 S * 3/2003 Huang D26/145
D472,011 S * 3/2003 Chen D26/145
D491,306 S * 6/2004 Zucker D26/72
D535,780 S * 1/2007 Mier-Langner D26/155

(Continued)

The dashed broken lines illustrate the display screen and portions of the hanging lamp for a display screen that form no part of the claimed design. The dot-dash broken lines define the bounds of the claimed design and form no part thereof.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D563,013 S * 2/2008 Levine D26/63
 D641,916 S * 7/2011 Witsch D26/107
 D645,185 S * 9/2011 Chen D26/63
 D700,727 S * 3/2014 Fukasawa D26/63
 D700,985 S * 3/2014 Lindsley D26/71
 D710,527 S * 8/2014 Brown D26/63
 D793,610 S * 8/2017 Tran D26/107
 D818,170 S * 5/2018 Mou D26/63
 D822,875 S * 7/2018 Hou D26/87
 D823,529 S * 7/2018 Pernthaler D26/109
 D862,759 S * 10/2019 Mo D26/65
 D866,845 S * 11/2019 Gruendl D26/107
 I1,242,967 B1 * 2/2022 Tang F21S 8/036
 D946,803 S * 3/2022 Pang D26/60
 D949,453 S * 4/2022 Zhang D26/72
 D950,120 S * 4/2022 Pang D26/65
 D957,019 S * 7/2022 Yang D26/60
 D957,020 S * 7/2022 Yang D26/60
 D957,027 S * 7/2022 Yang D26/76
 D970,789 S * 11/2022 Hu D26/92
 D972,766 S * 12/2022 Yang D26/75
 D975,334 S * 1/2023 Qiu D26/63
 D977,696 S * 2/2023 Feng D26/72
 D984,713 S * 4/2023 Liu D26/72
 D990,740 S * 6/2023 Li D26/60
 D995,859 S * 8/2023 Kanter D26/60
 D1,000,670 S * 10/2023 Sun D26/65

D1,001,352 S * 10/2023 Thorne D26/65
 D1,003,483 S * 10/2023 Yang D26/60
 D1,004,158 S * 11/2023 Dai D26/65
 D1,004,819 S * 11/2023 Pang D26/109
 D1,004,820 S * 11/2023 Pang D26/109
 D1,017,885 S * 3/2024 Diez D26/140
 D1,018,950 S * 3/2024 Lin D26/87
 D1,021,209 S * 4/2024 Hao D26/93
 D1,025,432 S * 4/2024 Wu D26/72
 D1,026,287 S * 5/2024 Hu D26/63
 D1,031,133 S * 6/2024 Hodgson D26/65
 D1,032,041 S * 6/2024 Shi D26/63
 D1,032,047 S * 6/2024 Wei D26/63
 2020/0292142 A1 * 9/2020 Kulkarni F21V 29/508
 2022/0034492 A1 * 2/2022 Chen F21V 21/088
 2022/0325875 A1 * 10/2022 Pang F21V 21/088
 2024/0142094 A1 * 5/2024 Sheng F21V 21/26

OTHER PUBLICATIONS

“Amazon—ideapro Monitor Light”, posted Aug. 14, 2021, [online], [retrieved Sep. 3, 2024]. Retrieved from internet, <https://www.amazon.com/Monitor-Reading-Wireless-Auto-Dimming-Computer/dp/B09NX9TPHP?> (Year: 2021).*

“Amazon—Xiaomi Mi Computer Monitor Light Bar”, posted Feb. 5, 2021, [online], [retrieved Sep. 3, 2024]. Retrieved from internet, <https://www.amazon.com/Mi-Computer-Monitor-Light-Bar/dp/B08W2C5W59?> (Year: 2021).*

* cited by examiner

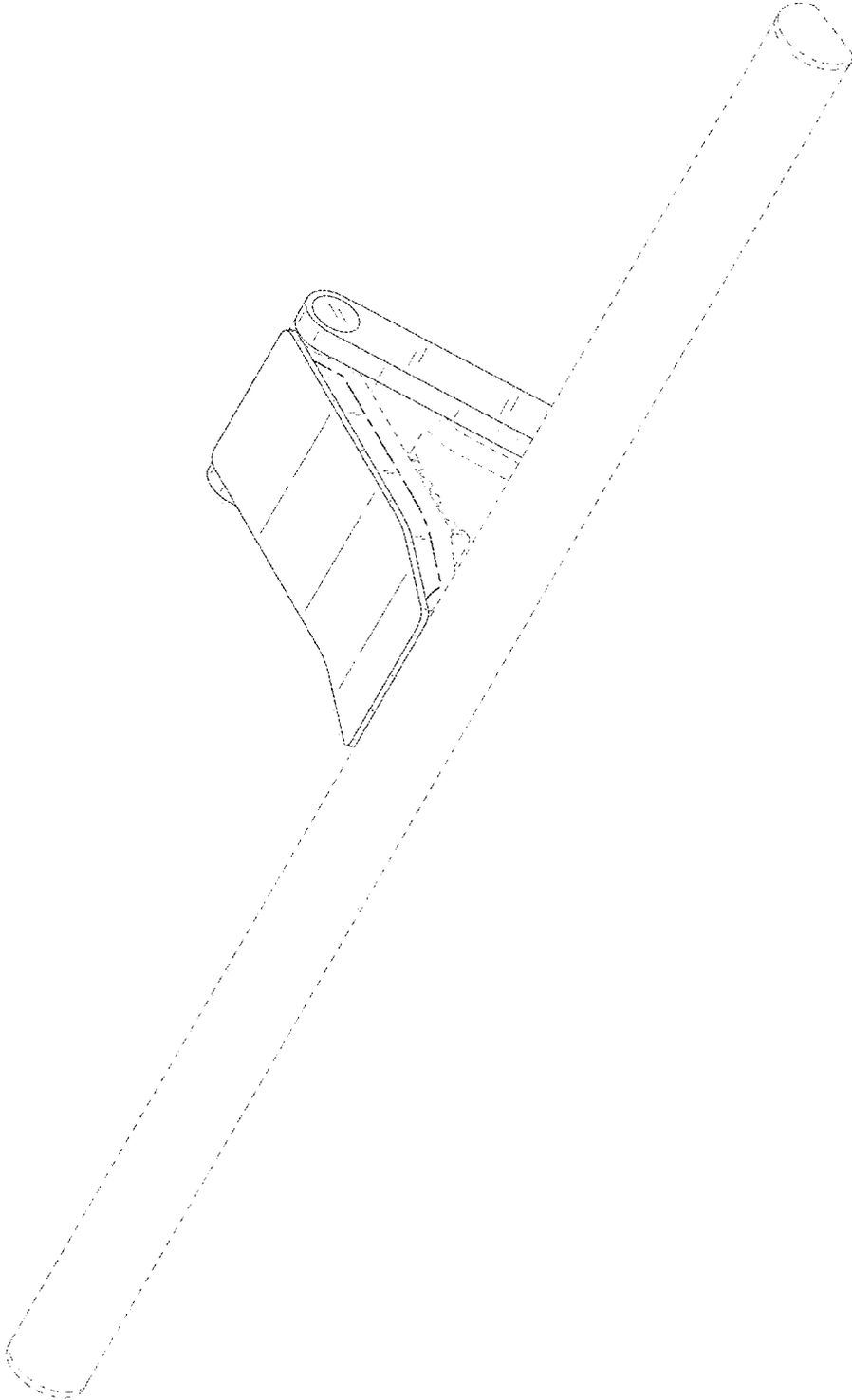


FIG. 1

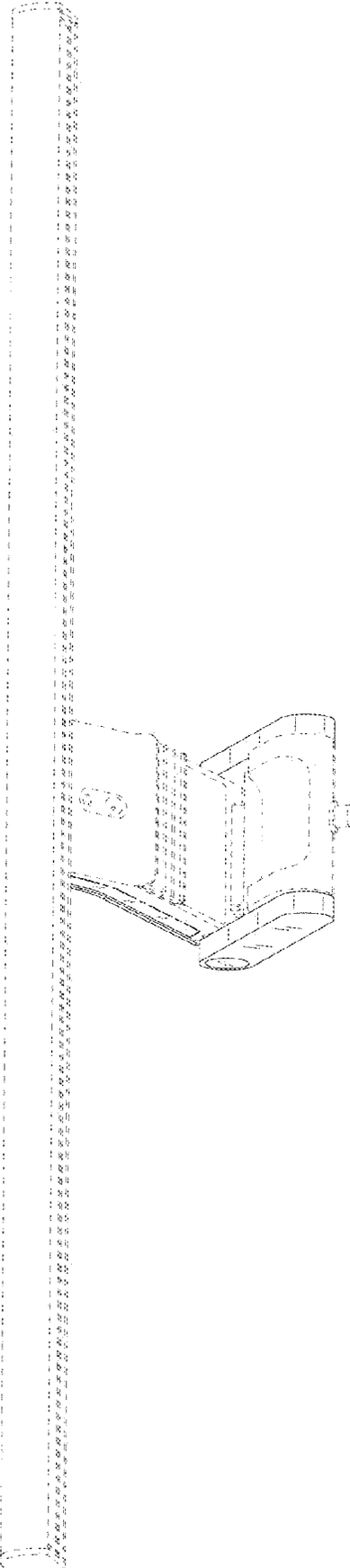


FIG. 2

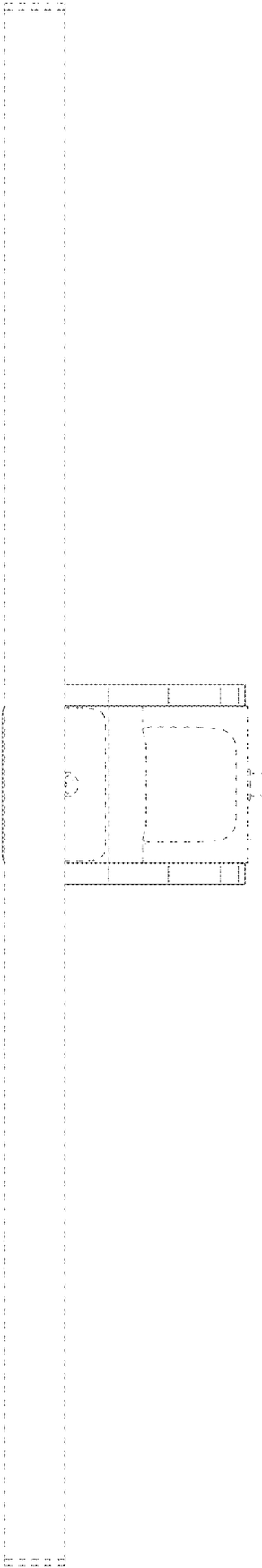


FIG. 3

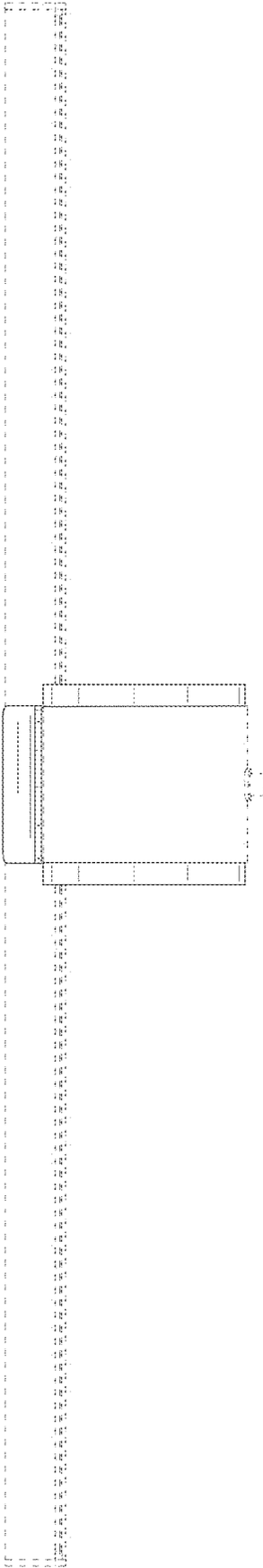


FIG. 4

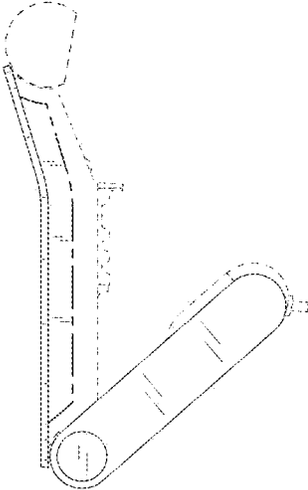


FIG. 5

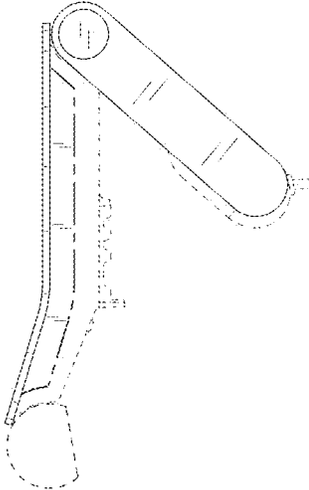


FIG. 6

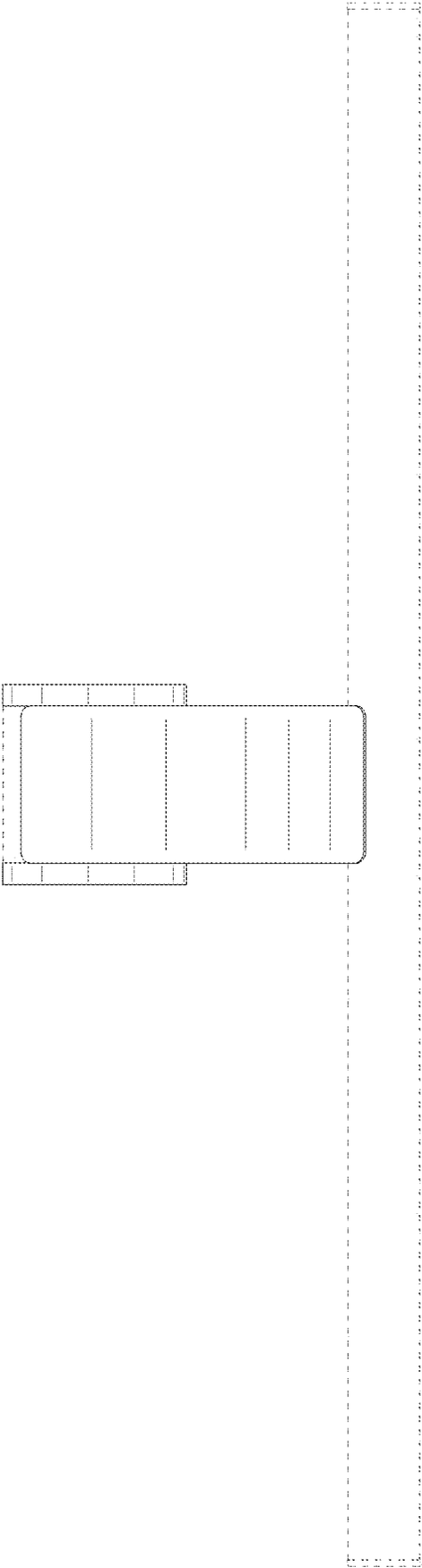


FIG. 7

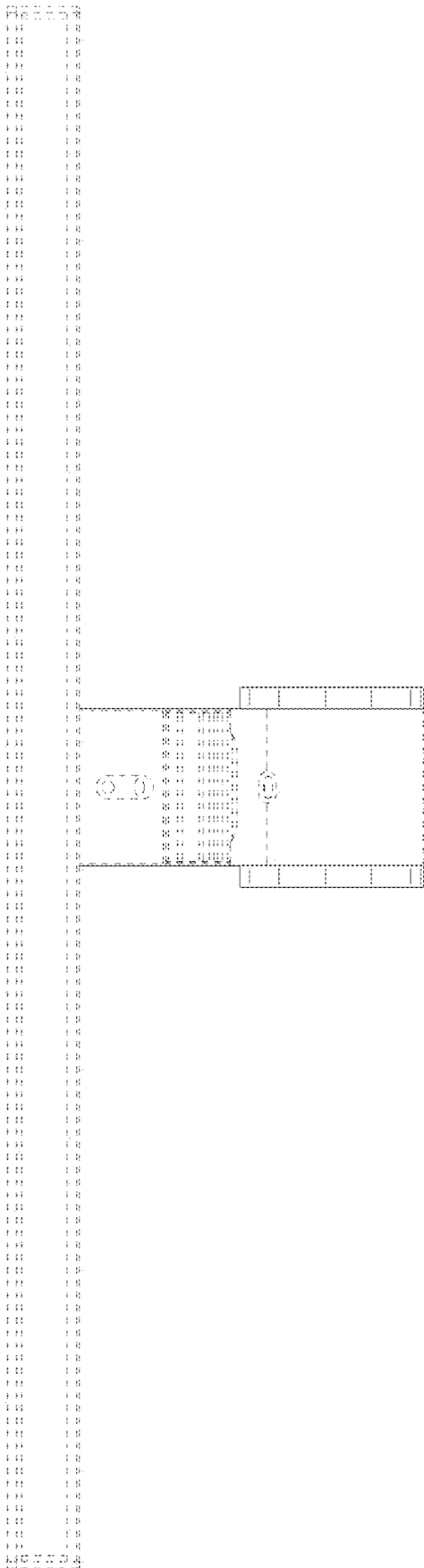


FIG. 8

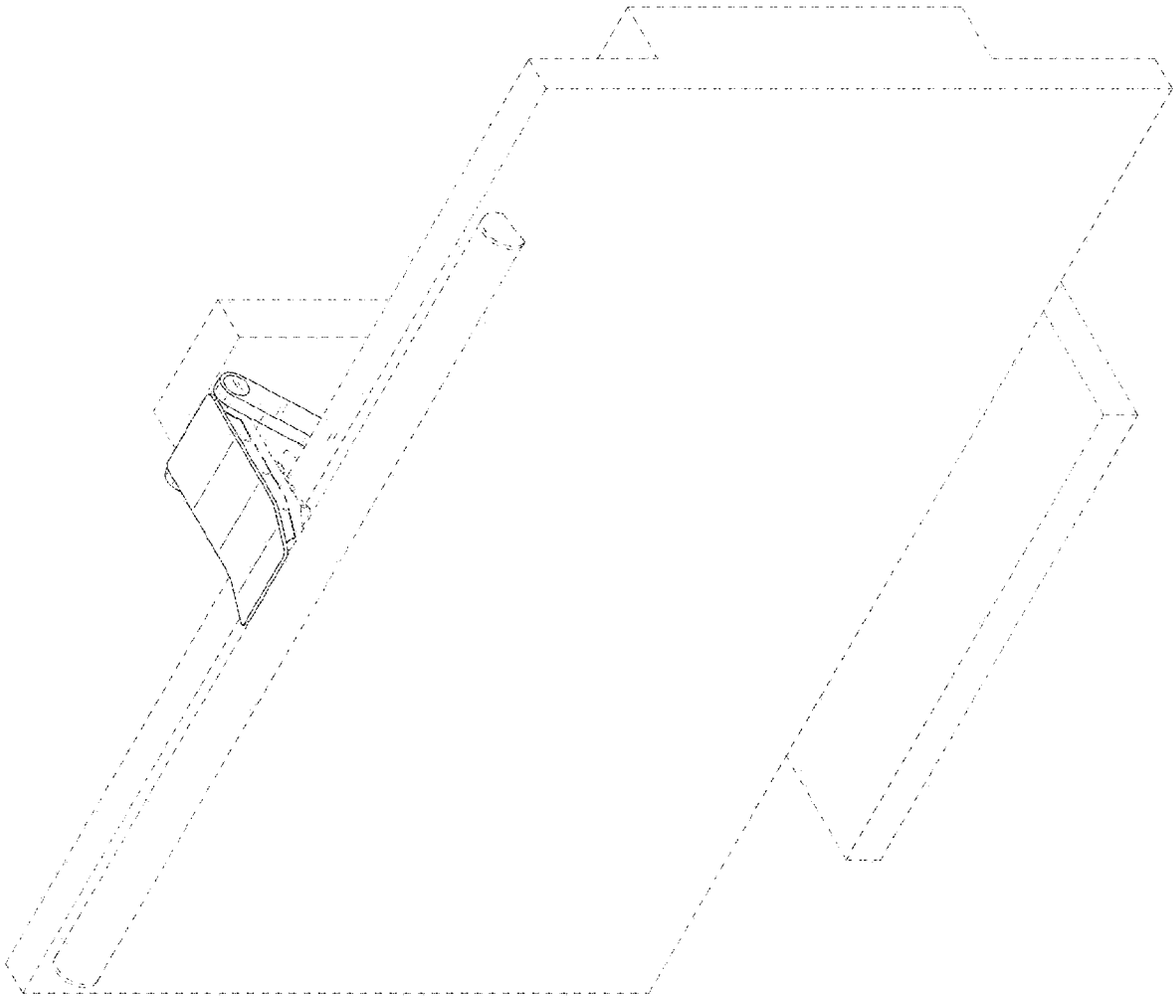


FIG. 9

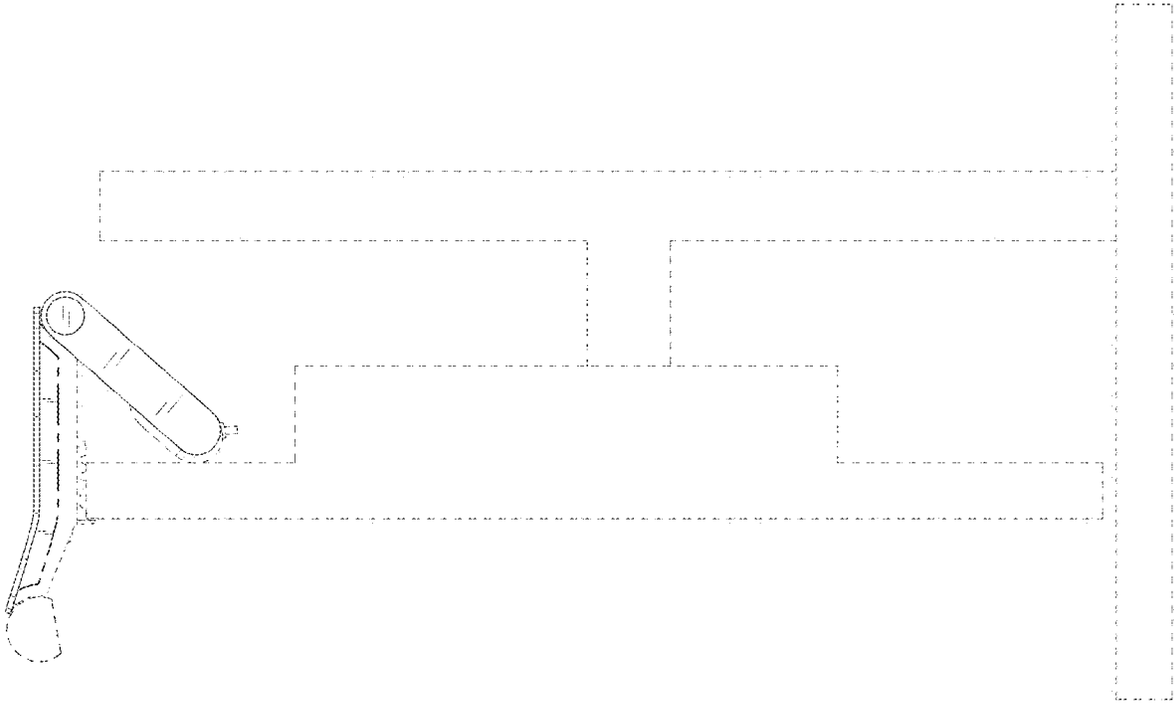


FIG. 10