



US0D1069131S

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

(10) **Patent No.:** **US D1,069,131 S**

(45) **Date of Patent:** **** Apr. 1, 2025**

(54) **HERNIA BELT**

(71) Applicant: **Shenzhen Tengbo E-Business Co., Ltd.**, Shenzhen (CN)

(72) Inventor: **Gang Xiong**, Dongguan (CN)

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

(21) Appl. No.: **29/817,565**

(22) Filed: **Dec. 2, 2021**

(51) **LOC (15) Cl.** **24-02**

(52) **U.S. Cl.**
USPC **D24/190**

(58) **Field of Classification Search**

USPC D24/126, 127, 128, 171, 183, 184,
D24/188-192, 200, 206, 212-214;
D29/101.2-101.5, 113, 120.1, 121.2, 122,
D29/123, 124; D2/614-617, 625-627,
D2/634, 639, 640, 705, 708, 714, 985,
D2/994
CPC A61F 5/24; A61F 5/028; A61F 5/03; A61F
5/34

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

999,415 A *	8/1911	Street	A61F 5/24 128/118.1
D59,566 S *	11/1921	Press	D2/625
2,146,444 A *	2/1939	Hillman	A61F 5/24 128/95.1
D151,039 S *	9/1948	Goldstein	D2/625
3,308,813 A *	3/1967	Loeffel	A61F 5/24 128/100.1
3,754,549 A *	8/1973	Nelkin	A61F 5/30 128/100.1
D352,115 S *	11/1994	Kasahara	D24/190
5,445,601 A *	8/1995	Harlow	A61F 5/028 128/845
6,071,175 A *	6/2000	Working, III	A41C 1/10 2/45
D447,603 S *	9/2001	Slautterback	D29/101.3

D480,145 S *	9/2003	Slautterback	D24/190
D484,649 S *	12/2003	Day	D24/126
D485,908 S *	1/2004	Sachi	D24/189
D496,108 S *	9/2004	Machin	D24/190
D656,682 S *	3/2012	Bruehler	D29/101.5

(Continued)

OTHER PUBLICATIONS

Tenbon Hernia Belt Truss for Men and Women. Online, published date Nov. 10, 2021. Retrieved: Oct. 12, 2023 from URL: https://www.amazon.com/Tenbon-Supportive-Compression-Post-Surgical-Comfortable/dp/B09LH4HP3Z/ref=sr_1_5?crd=2GYX05DDZTMLQ&keywords=hernia%2Bbelt&qid=1697136587&sprefix=hernia%2Bbelt%2Caps%2C89&sr=8-5&th=1.*

(Continued)

Primary Examiner — Kendra Leslie Hamilton
Assistant Examiner — Elizabeth S Struble

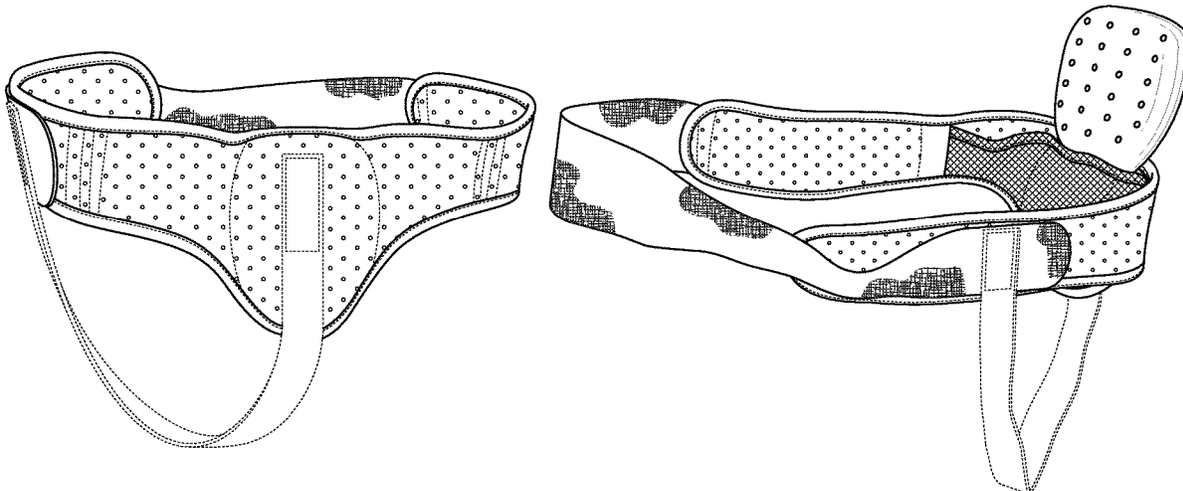
(57) **CLAIM**

The ornamental design for a hernia belt as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a hernia belt, showing my new design;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a rear elevational view thereof;
FIG. 4 is a right side elevational view thereof;
FIG. 5 is a left side elevational view thereof;
FIG. 6 is a top plan view thereof;
FIG. 7 is a bottom plan view thereof;
FIG. 8 is a perspective view of the hernia belt shown in an alternate configuration; and,
FIG. 9 is an exploded perspective view thereof.
Unilateral inguinal hernia belt, both left and right hernia can be used, built-in compression pad, and adjustable elastic pressure belt.
The broken lines representing stitching are part of the claimed design.

1 Claim, 9 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

10,842,660 B1 * 11/2020 Norstrom A61N 1/0484
D987,085 S * 5/2023 Zhang D29/124

OTHER PUBLICATIONS

Hernia Belts for Men Groin Hernia Support for Men and Women.
Online, published date Feb. 25, 2021. Retrieved: Oct. 12, 2023 from
URL: https://www.amazon.com/Support-Inguinal-Adjustable-Removable-Compression/dp/B08XGGX5ZC/ref=sr_1_65?keywords=hernia%2Bbelts&qid=1697141550&sr=8-65&th=1.*

* cited by examiner

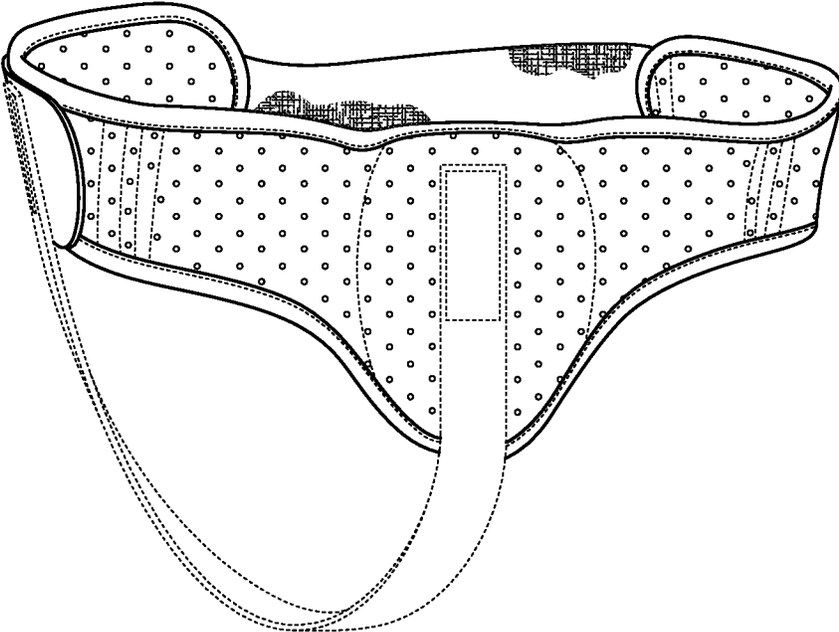


FIG. 1

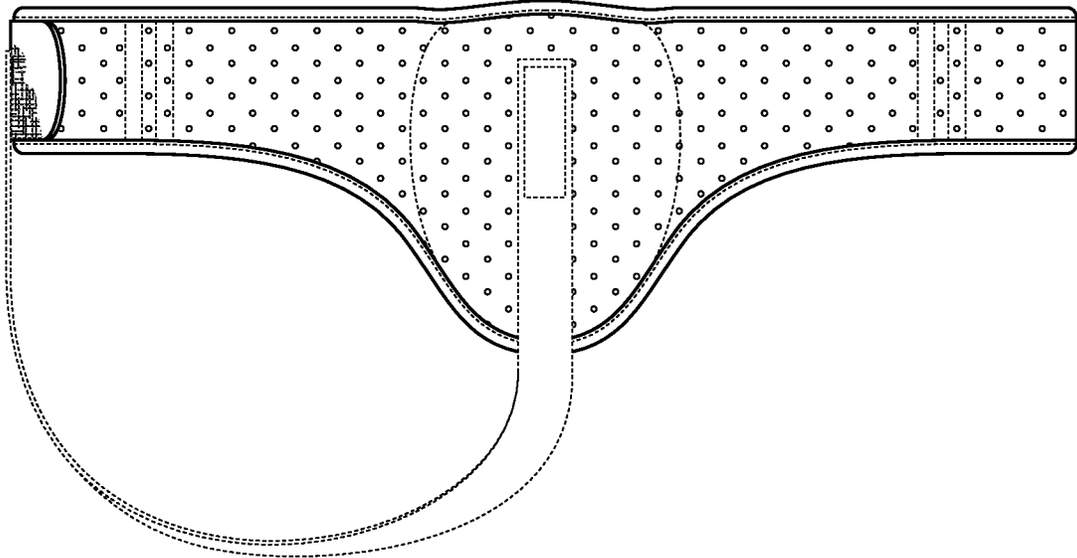


FIG. 2

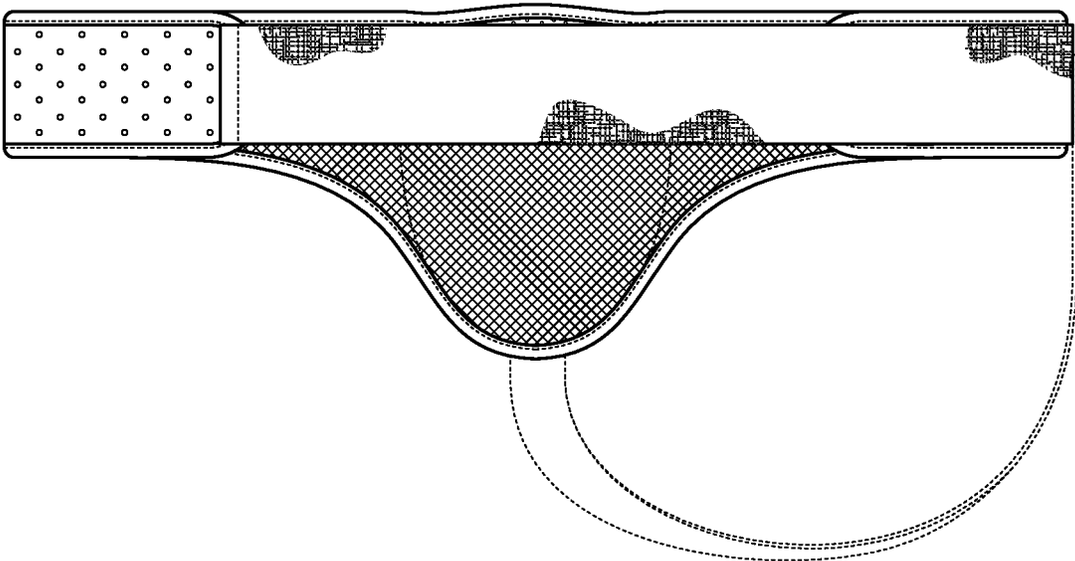


FIG. 3

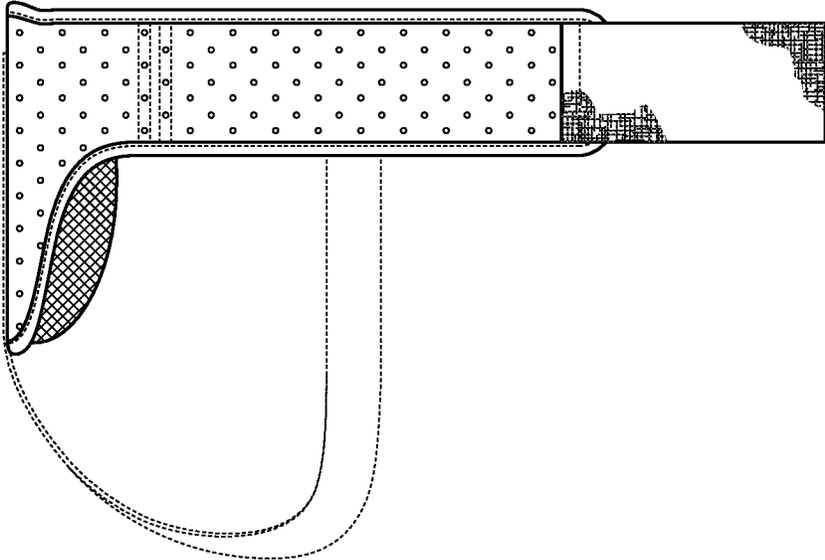


FIG. 4

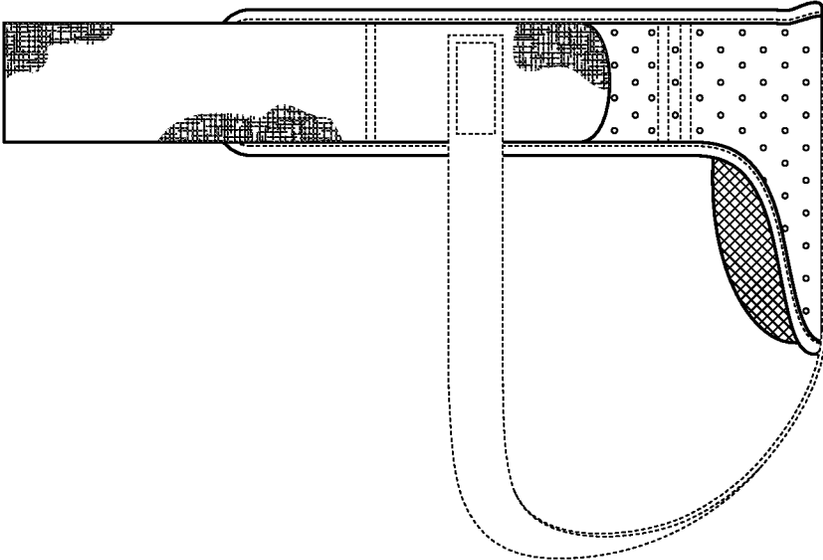


FIG. 5

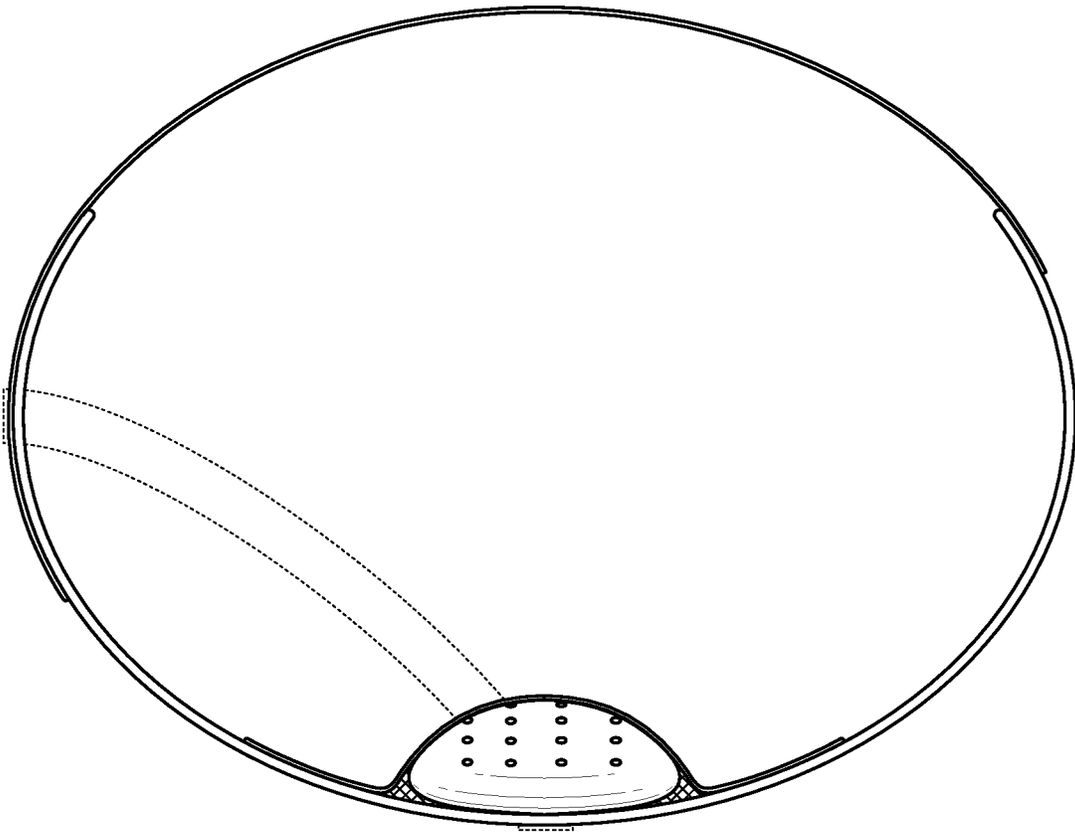


FIG. 6

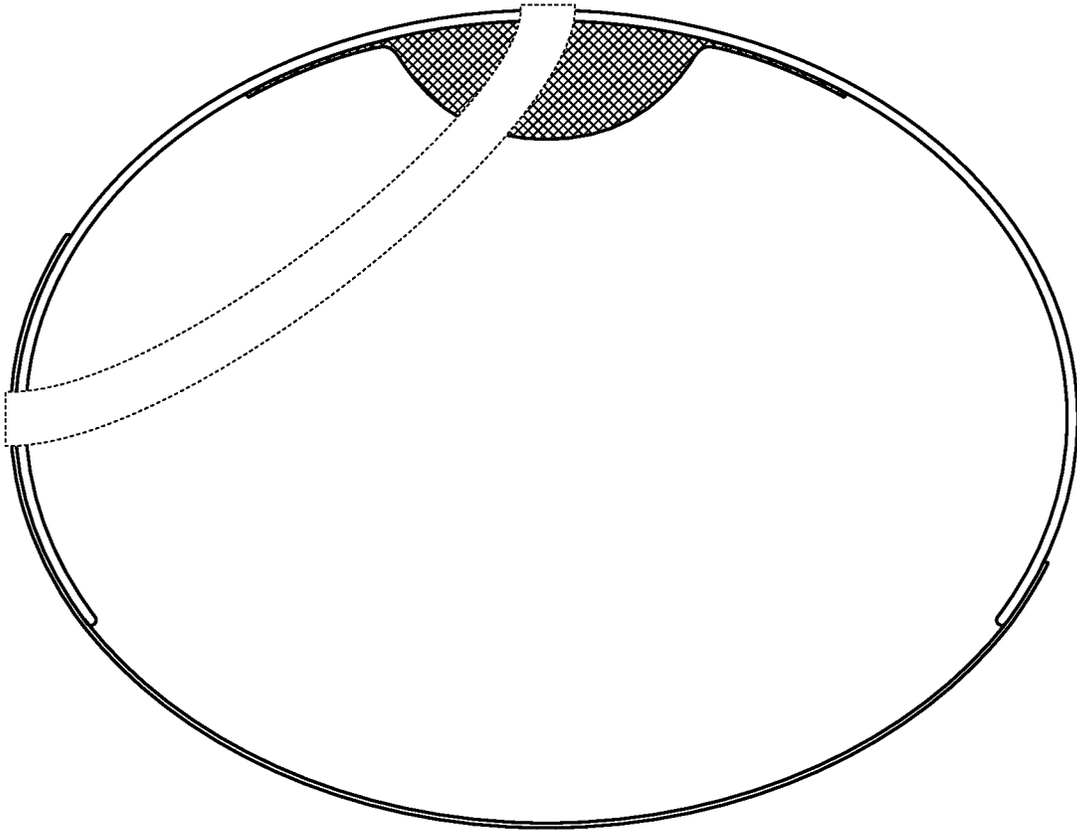


FIG. 7

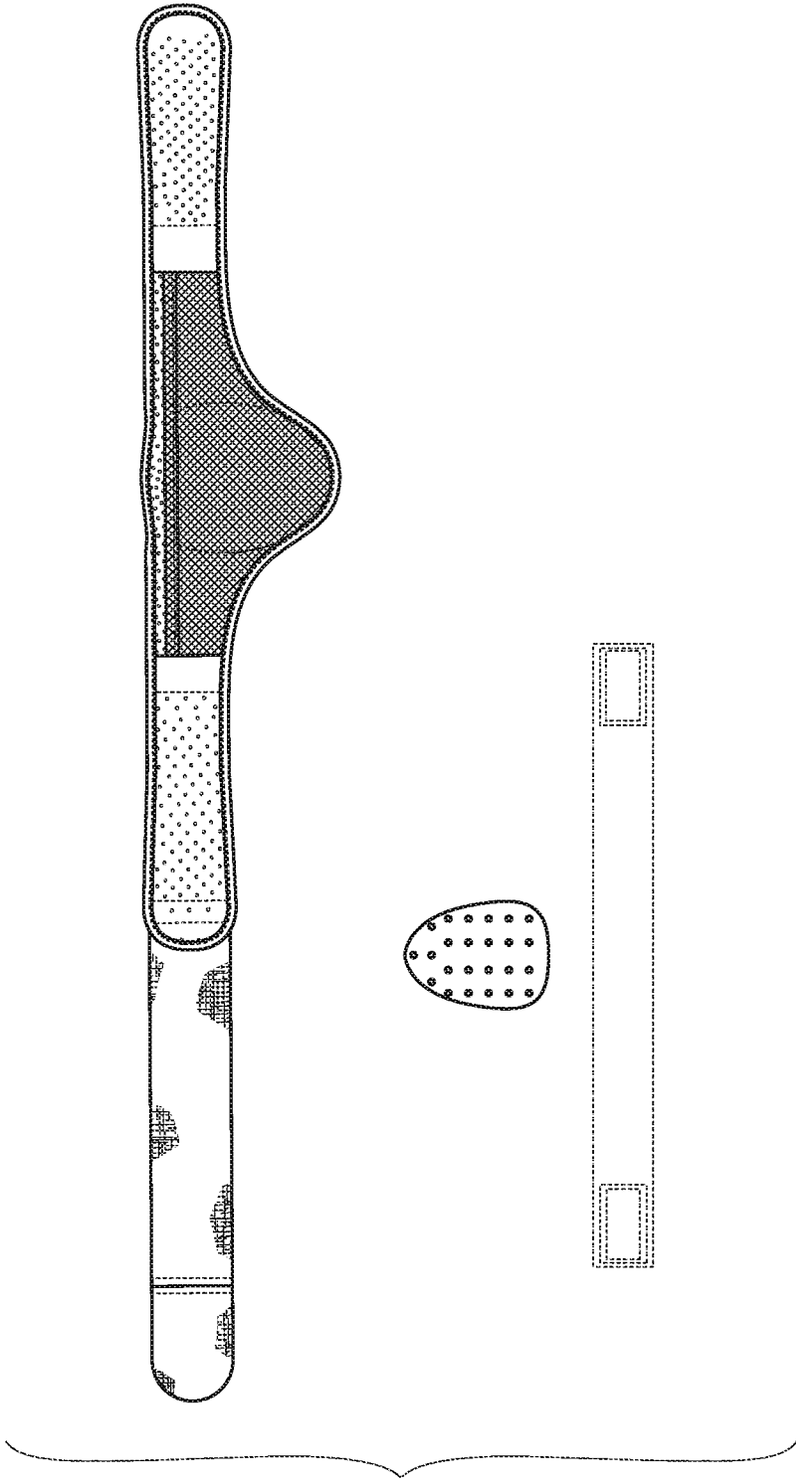


FIG. 9