



US0D1003002S

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

(10) **Patent No.:** **US D1,003,002 S**

(45) **Date of Patent:** **** Oct. 31, 2023**

- (54) **HOODIE BLANKET**
- (71) Applicant: **Guiying Yang**, Taizhou (CN)
- (72) Inventor: **Guiying Yang**, Taizhou (CN)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/893,781**
- (22) Filed: **Jun. 2, 2023**
- (51) **LOC (14) Cl.** **02-02**
- (52) **U.S. Cl.**
USPC **D2/828**
- (58) **Field of Classification Search**
USPC D2/828, 825, 830, 831, 839, 840-842,
D2/718, 724, 728, 749-751
CPC A41D 2200/20; A41D 1/04; A41D 15/04;
A41D 3/02; A41D 3/005; A41D 3/04;
A41D 3/08; A41D 27/10
See application file for complete search history.

D951,592 S *	5/2022	Xiao	D2/724
D963,294 S *	9/2022	Zhang	D2/828
D967,606 S *	10/2022	Cao	D2/831
D967,607 S	10/2022	Liu	
D968,051 S *	11/2022	Speciale	D2/828
D968,758 S *	11/2022	Speciale	D2/828
D968,761 S *	11/2022	Speciale	D2/828
D969,458 S *	11/2022	Speciale	D2/828
D970,154 S *	11/2022	Speciale	D2/828
D980,584 S *	3/2023	Tang	D2/828

* cited by examiner

Primary Examiner — Michelle E. Wilson
Assistant Examiner — Clese Moore, Jr.
 (74) *Attorney, Agent, or Firm* — Georgi Korobanov

(57) **CLAIM**

The ornamental design for a hoodie blanket, as shown and described.

DESCRIPTION

FIG. 1 is a front, left and top perspective view of a hoodie blanket, showing my new design;
 FIG. 2 is a rear, right and top 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 plan view thereof; and,
 FIG. 8 is a bottom plan view thereof.
 The broken lines shown in the drawings illustrate portions of the hoodie blanket that form no part of the claimed design.

1 Claim, 8 Drawing Sheets

(56) **References Cited**

U.S. PATENT DOCUMENTS

D626,310 S *	11/2010	Cruz	D2/758
D859,788 S *	9/2019	Speciale	D2/828
D886,416 S *	6/2020	Speciale	D2/828
D903,235 S *	12/2020	Lv	D2/724
D903,237 S *	12/2020	Speciale	D2/828
D905,380 S *	12/2020	Speciale	D2/828
D912,369 S	3/2021	Wu	
D917,829 S *	5/2021	Guo	D2/718
D933,334 S *	10/2021	Hsu	D2/750
D935,742 S *	11/2021	Zhou	D2/831
D949,519 S *	4/2022	Yang	D2/750
D950,198 S *	5/2022	Guo	D2/831





FIG. 1

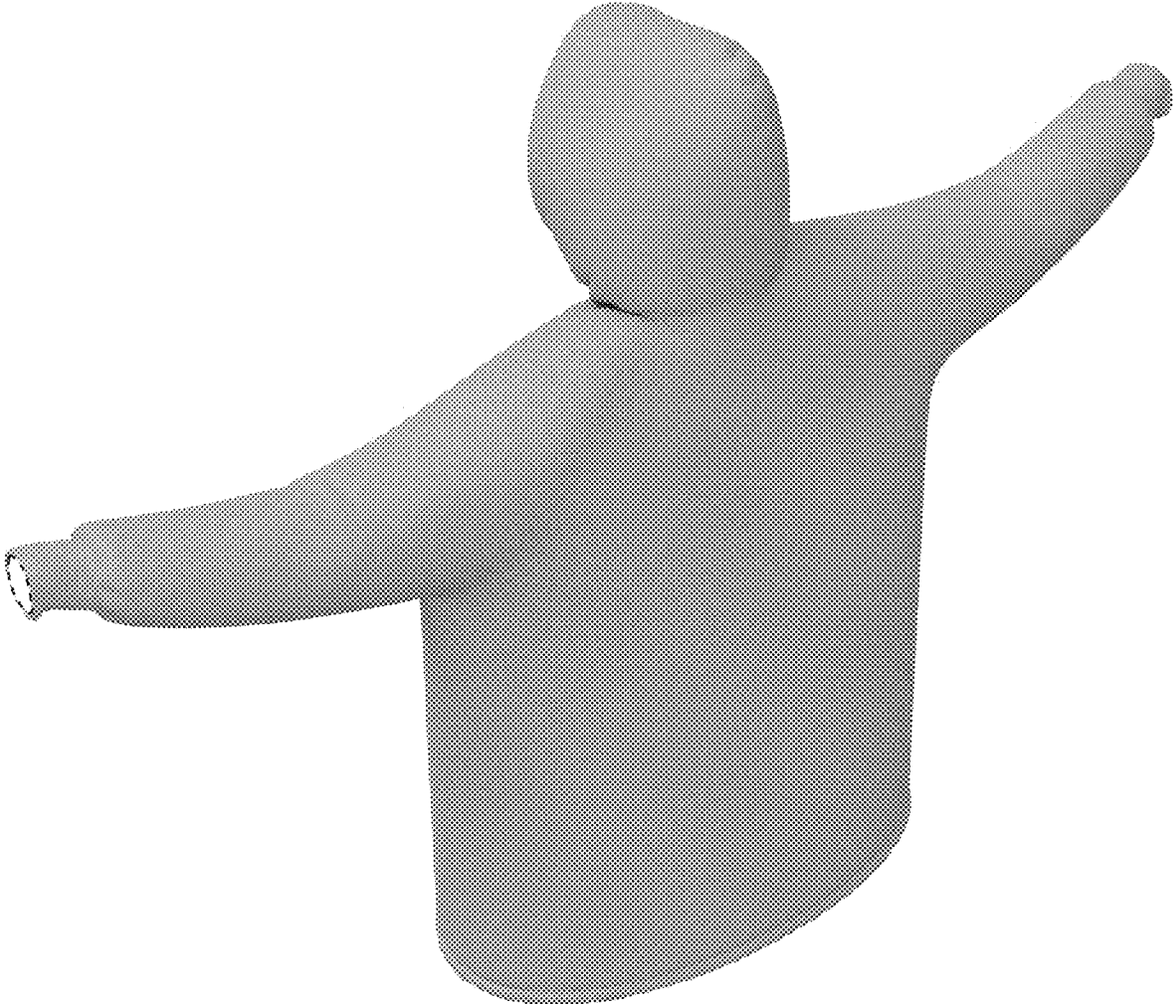


FIG. 2



FIG. 3

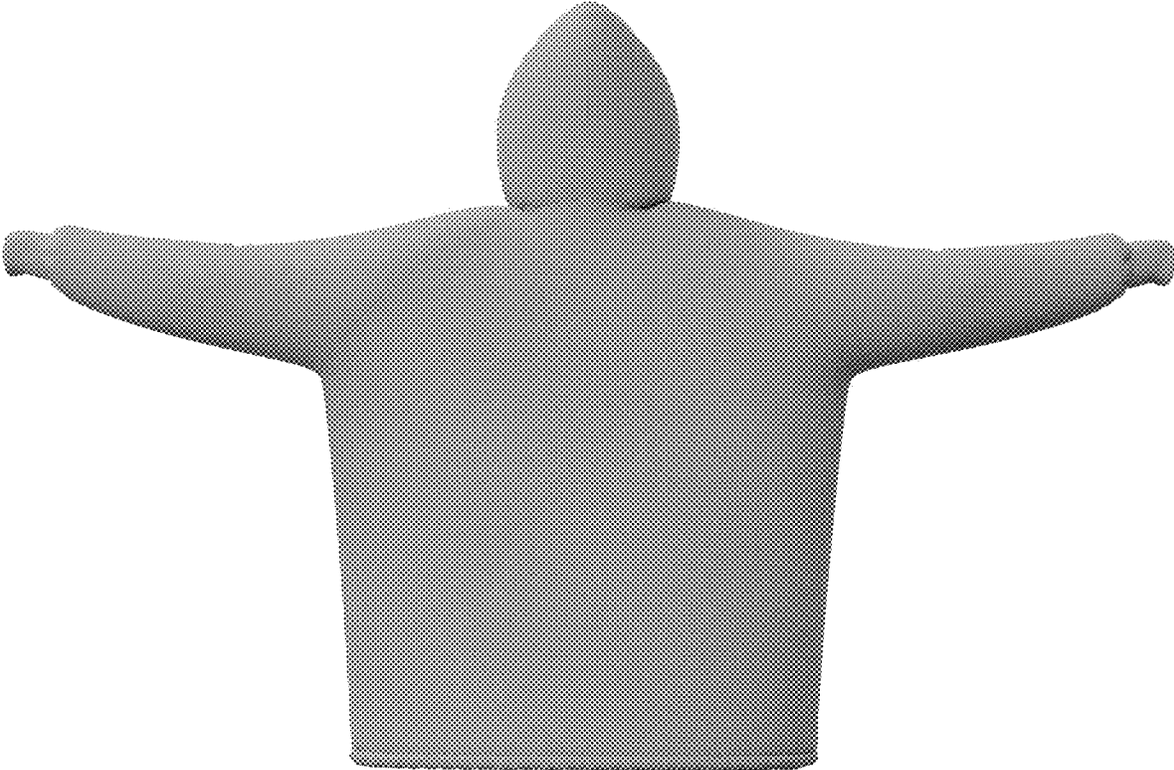


FIG. 4

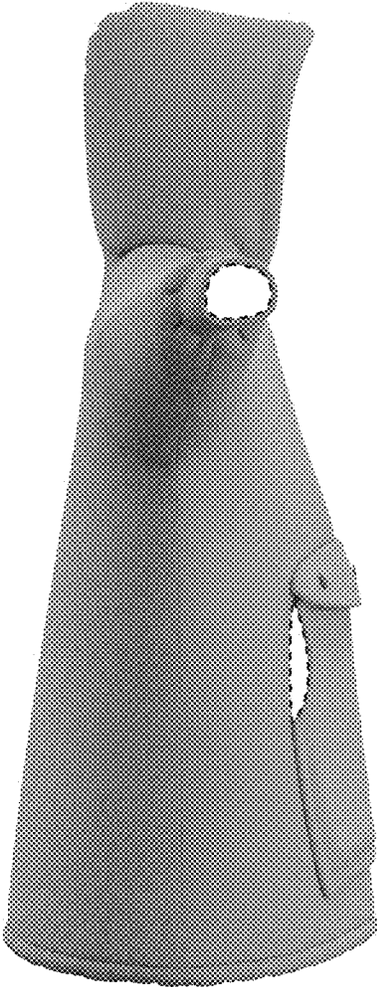


FIG. 5

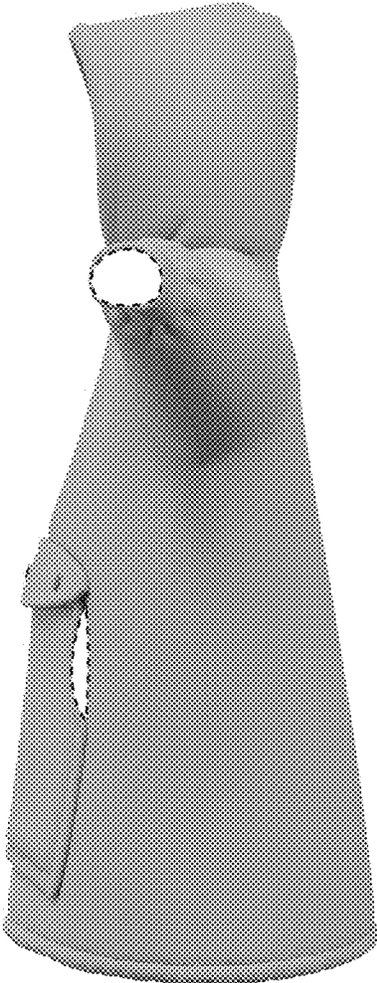


FIG. 6

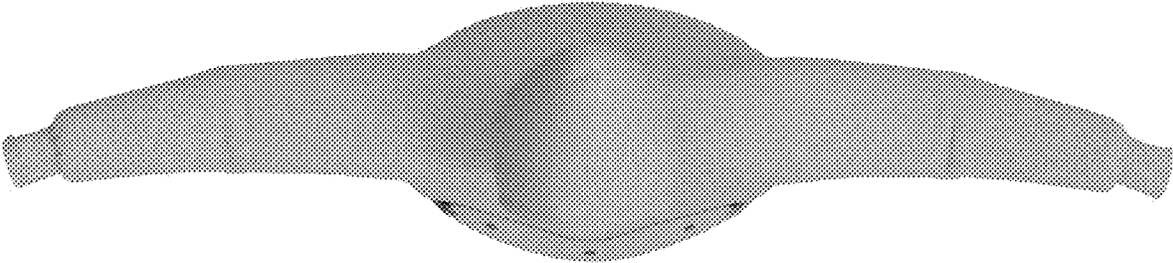


FIG. 7

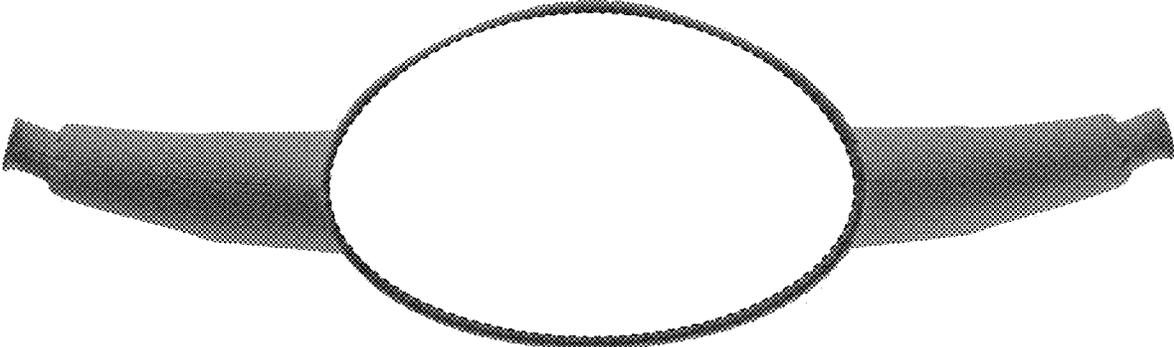


FIG. 8