



US0D1027380S

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

(10) **Patent No.:** **US D1,027,380 S**

(45) **Date of Patent:** **** May 21, 2024**

(54) **WEARABLE CAR SEAT BLANKET**

(71) Applicant: **Buckle Me Baby Coats, LLC,**
Londonderry, NH (US)

(72) Inventor: **Dahlia Rizk,** Windham, NH (US)

(73) Assignee: **Buckle Me Baby Coats, LLC,** North
Andover, MA (US)

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

(21) Appl. No.: **29/868,168**

(22) Filed: **Nov. 22, 2022**

(51) **LOC (14) Cl.** **02-01**

(52) **U.S. Cl.**
USPC **D2/719**

(58) **Field of Classification Search**
USPC D2/718, 719, 720, 724, 728, 750, 823,
D2/824, 825, 826, 828, 830, 831, 860,
D2/861; D6/603
CPC . A41D 11/00; A41D 3/02; A41D 3/08; A41D
13/04; A41D 15/04
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D336,356 S *	6/1993	Shakir	D2/823
D351,712 S *	10/1994	Jackson	D2/860
D356,204 S *	3/1995	Derrickson	D2/720
D395,372 S *	6/1998	Simpson	D6/611
D412,388 S *	8/1999	Paolacci	D2/823
D514,279 S *	2/2006	Lindquist	D2/720
D542,509 S *	5/2007	Campbell	D2/823
D555,409 S *	11/2007	Wescott	D6/603
D597,732 S *	8/2009	O'Brien	D2/719
D606,286 S *	12/2009	Taylor	D2/861
D618,883 S *	7/2010	Nelson	D2/719
D640,449 S *	6/2011	Roach	D2/861
D653,019 S *	1/2012	Bond	D2/861
D721,870 S *	2/2015	Levine	D2/720

D739,644 S *	9/2015	Ostahowski	D2/824
D747,848 S *	1/2016	Sanders	D2/823
D751,275 S *	3/2016	Ostahowski	D2/824
D787,781 S *	5/2017	Scogin	D2/720
D790,813 S *	7/2017	Kashouty	D2/860
D811,695 S *	3/2018	Mangnall-Schwarz	D2/823
D869,127 S *	12/2019	Zakusilo	D2/861
D871,719 S *	1/2020	Peterson	D2/719
D897,632 S *	10/2020	Stamm	D2/719
D912,931 S *	3/2021	Yan	D2/724

(Continued)

Primary Examiner — Michelle E. Wilson

Assistant Examiner — Clese Moore, Jr.

(74) *Attorney, Agent, or Firm* — Intrinsic Law Corp.

(57) **CLAIM**

The ornamental design for a wearable car seat blanket, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a wearable car seat blanket worn by a child in a car seat.

FIG. 2 is a top front perspective view of the wearable car seat blanket shown in FIG. 1.

FIG. 3 is a front view of the wearable car seat blanket shown in FIG. 1.

FIG. 4 is a rear view of the wearable car seat blanket shown in FIG. 1.

FIG. 5 is a bottom view of the wearable car seat blanket shown in FIG. 1.

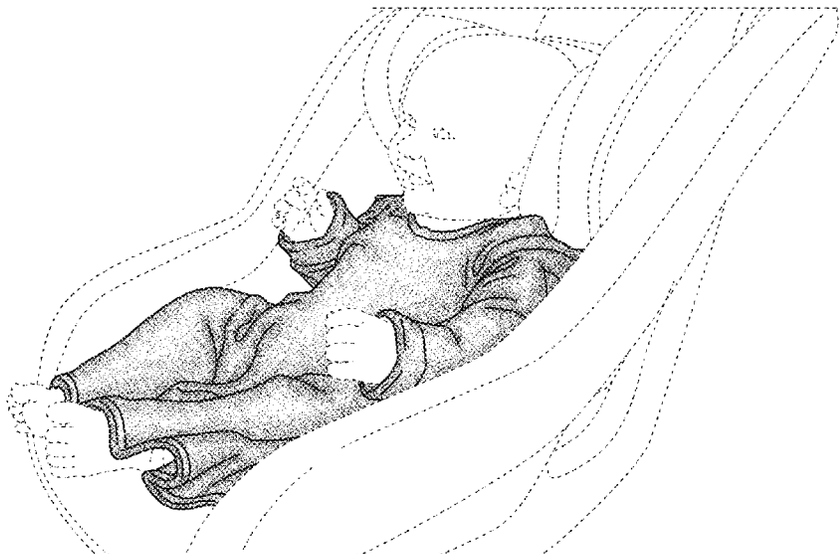
FIG. 6 is a top view of the wearable car seat blanket shown in FIG. 1.

FIG. 7 is a right-side view of the wearable car seat blanket shown in FIG. 1; and,

FIG. 8 is a left-side view of the wearable car seat blanket shown in FIG. 1.

The features shown in broken lines showing the child and car seat in FIG. 1 illustrate environmental structure and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D913,634	S	*	3/2021	Hidalgo	D2/720
D923,291	S	*	6/2021	Markoglou	D2/720
D927,833	S	*	8/2021	Youn	D2/861
D933,938	S	*	10/2021	Bolon	D2/823
D969,459	S	*	11/2022	Hurst	D2/861
2018/0360131	A1	*	12/2018	Wade	B32B 3/06

* cited by examiner

FIG. 1

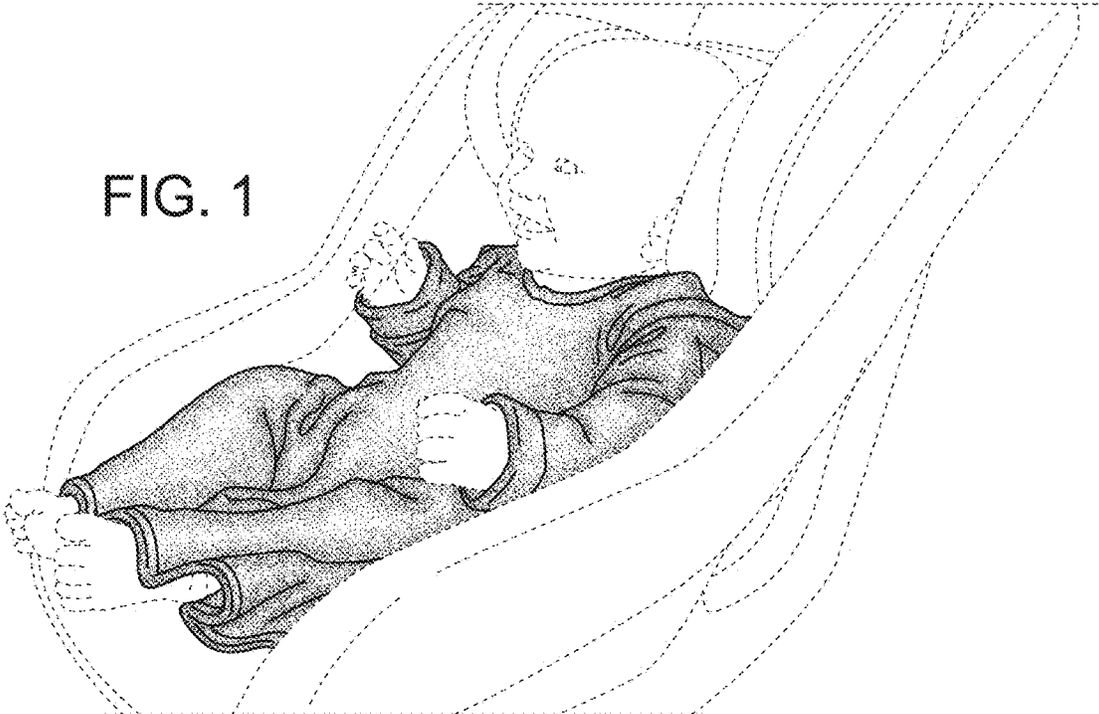
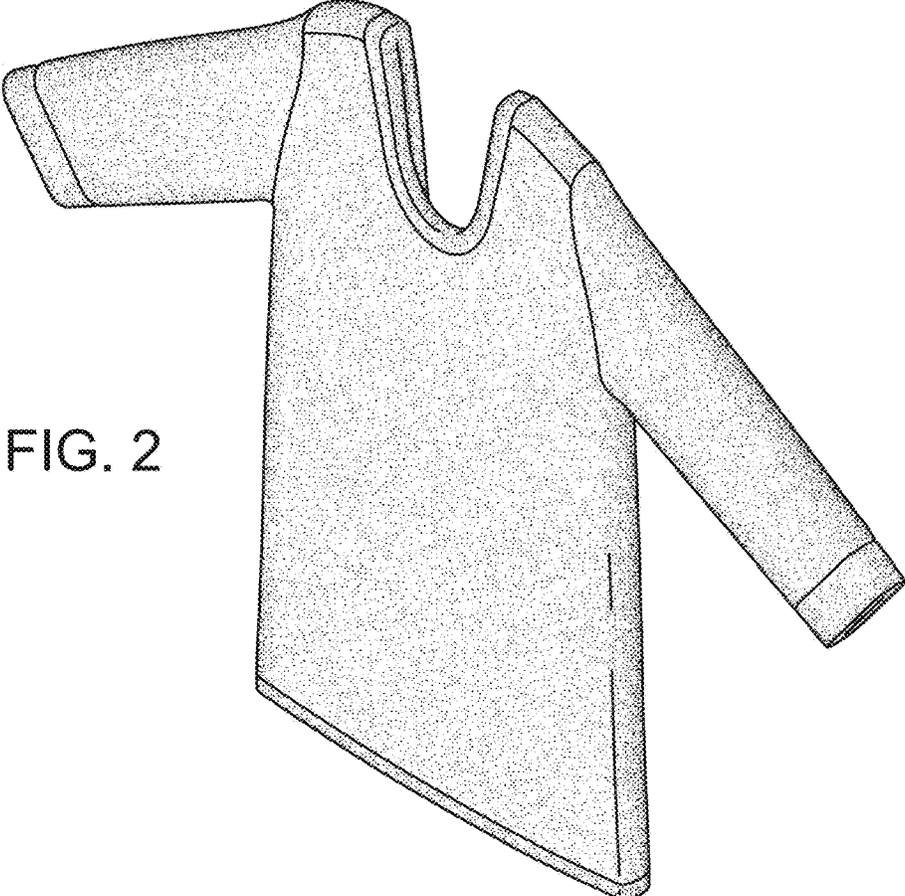


FIG. 2



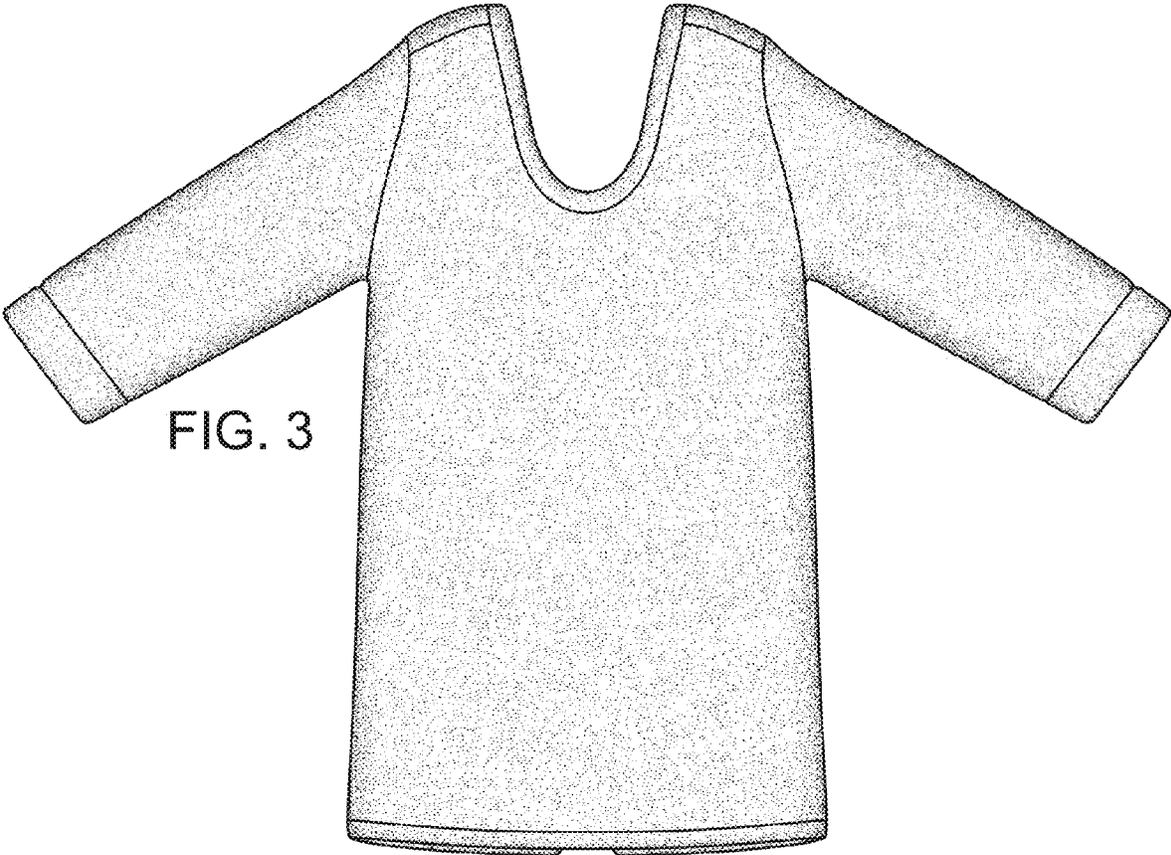


FIG. 3

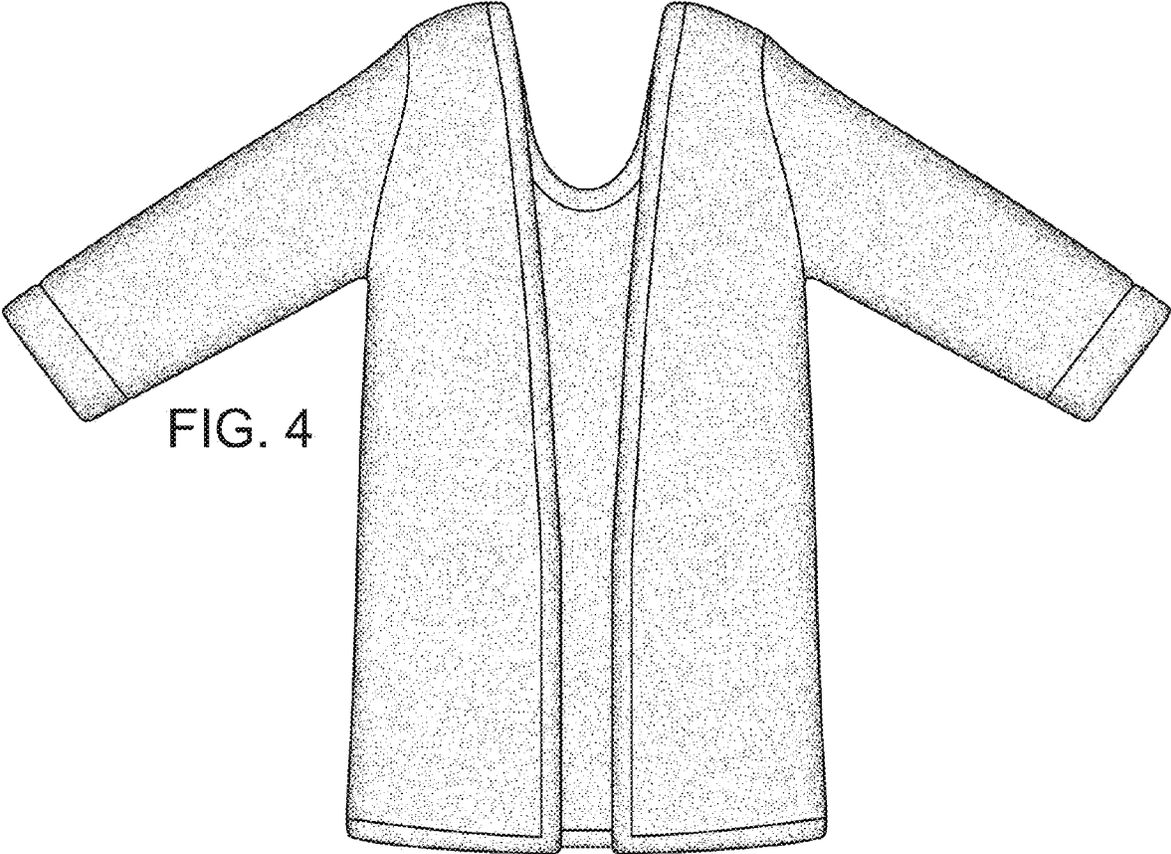


FIG. 4



FIG. 5



FIG. 6



FIG. 7



FIG. 8