

US0D1088407S

(12) United States Design Patent (10) Patent No.:

You (45) Date of Pater

US D1,088,407 S

(45) Date of Patent: ** Aug. 19, 2025

(54) SWADDLE

(71) Applicant: NINGBO TREENEST CHILDREN
PRODUCTS CO., LTD., Ningbo (CN)

(72) Inventor: Beibei You, Ningbo (CN)

(73) Assignee: NINGBO TREENEST CHILDREN PRODUCTS CO., LTD., Ningbo (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/929,632

(22) Filed: Feb. 23, 2024

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

(58) Field of Classification Search

USPC D2/719, 718, 728, 745, 746, 823, 824, D2/826, 847; D6/603, 608 CPC A41B 13/06; A41B 13/065; A41B 13/005 A41B 13/005

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D202.50C. C	*	2/1006	D		
D282,596 S	,	2/1986	Bangert D2/719		
D296,378 S	*	6/1988	Coates D2/719		
D380,589 S	*	7/1997	Westman D2/719		
D669,659 S	*	10/2012	Barski D2/719		
D728,198 S	*	5/2015	Barski D2/719		
D728,199 S	*	5/2015	Barski D2/719		
D772,532 S	*	11/2016	Karp D2/719		
D776,900 S	*	1/2017	Bopanna D2/719		
D801,629 S	*	11/2017	Cook D2/719		
D801,630 S	*	11/2017	Wollschlaeger D2/719		
D802,252 S	*	11/2017	Sack D2/719		
D806,354 S	*	1/2018	Calodoukas D2/719		
D851,361 S	*	6/2019	Barski D2/719		
D851,362 S	*	6/2019	Barski D2/719		
D866,122 S	*	11/2019	Karp D2/719		
D873,528 S	*	1/2020	Parker D2/719		
(Continued)					

OTHER PUBLICATIONS

Grownsy Transitional Swaddle Sleep Sack 6-12 Months, 100% Cotton Starfish Design Baby Swaddle Sack, Dual-Zipper for Easy Diaper Changes, Proper Hip Development & Openable Foot Button; Jan. 1, 2025; https://www.amazon.com/GROWNSY-Transitional-6-12-Months-Dual-Zipper/dp/B0DD439T7K/?th=1; 8Pgs. (Year: 2025).*

Primary Examiner — Michelle E. Wilson
Assistant Examiner — Clese Moore, Jr.
(74) Attorney, Agent, or Firm — Bayramoglu Law Offices

(57) CLAIM

The ornamental design for a swaddle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a swaddle showing my new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a right side view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof;

FIG. 8 is a front view shown in a first configuration in use;

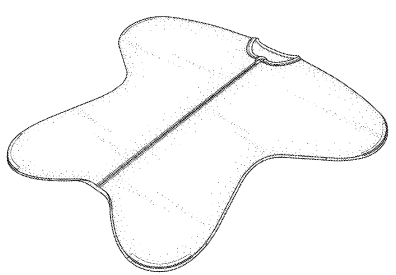
FIG. 9 is a front view shown in a second configuration in use:

FIG. 10 is a front view shown in a third configuration, wherein the four ends are turned outside in; and,

FIG. 11 is a front view shown in the third configuration in use.

The broken lines showing the baby in FIGS. **8-9** and **11** are for the purpose of illustrating the environmental structure and form no part of the claimed design.

1 Claim, 11 Drawing Sheets



US D1,088,407 S Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

D883,613	S	*	5/2020	Damir D2/719
D894,531	S	*	9/2020	Barski D2/719
D901,132	\mathbf{S}	*	11/2020	De Bourgknecht D2/719
D924,540	\mathbf{S}	*	7/2021	Lynch D2/719
D925,864	\mathbf{S}	*	7/2021	Scherer D2/719
D946,238	\mathbf{S}	*	3/2022	Park D2/719
D983,488	\mathbf{S}	*	4/2023	Zhang D2/719
D985,231	S	*	5/2023	Zhou D2/719
D993,573	\mathbf{S}	*	8/2023	Zhu D2/719
D1,001,421	\mathbf{S}	*	10/2023	Yin D2/719
D1,007,103	S	*	12/2023	Huang D2/719
D1,007,814	S	*	12/2023	Walker D2/719
D1,014,904	\mathbf{S}	*	2/2024	Dutfield D2/719
2011/0180079	A1	*	7/2011	Krawchuk A41B 13/06
				128/873
2017/0224025	A1	*	8/2017	Villarreal A41B 13/06
2019/0191785	A1	*	6/2019	Vincent A41B 13/06
2019/0254355	A1	*	8/2019	Griffin A41B 13/005
2021/0007420	A1	*	1/2021	Gangan A41B 13/06

^{*} cited by examiner

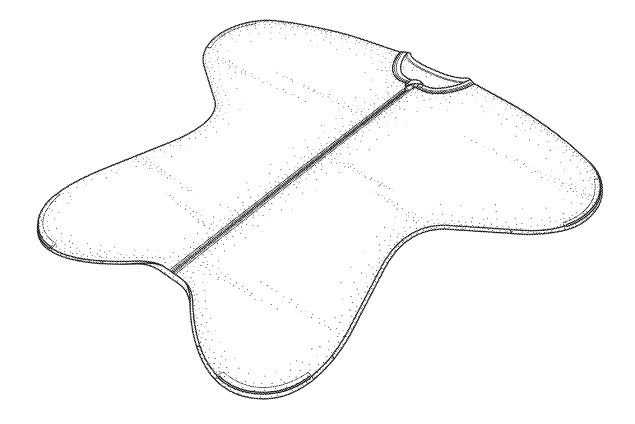


Fig. 1

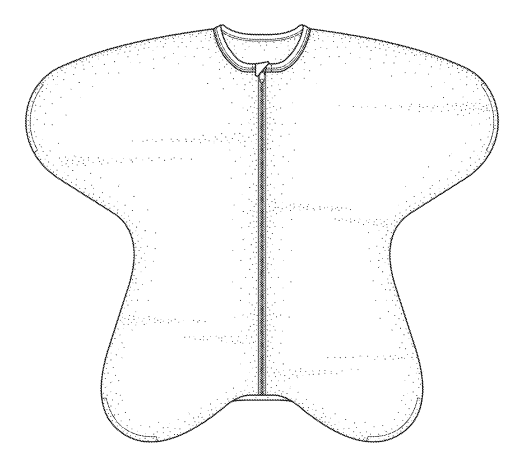


Fig. 2

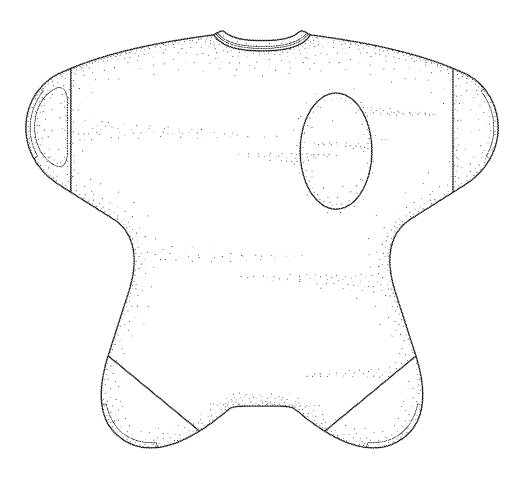


Fig. 3

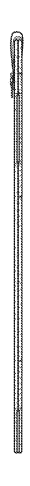


Fig. 4



Fig. 5



Fig. 6

Aug. 19, 2025

Fig. 7

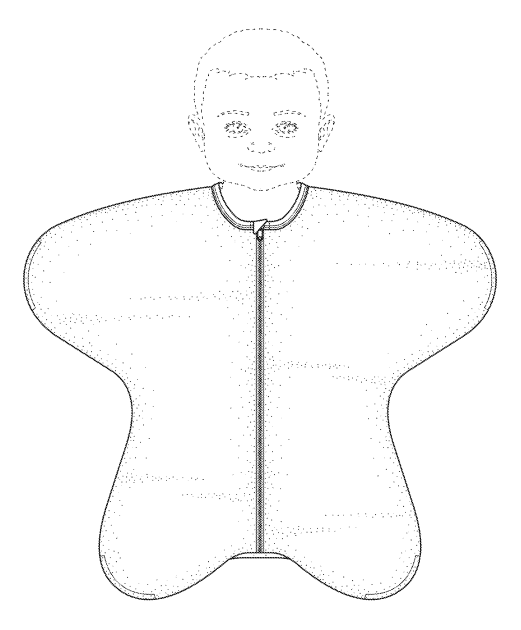


Fig. 8

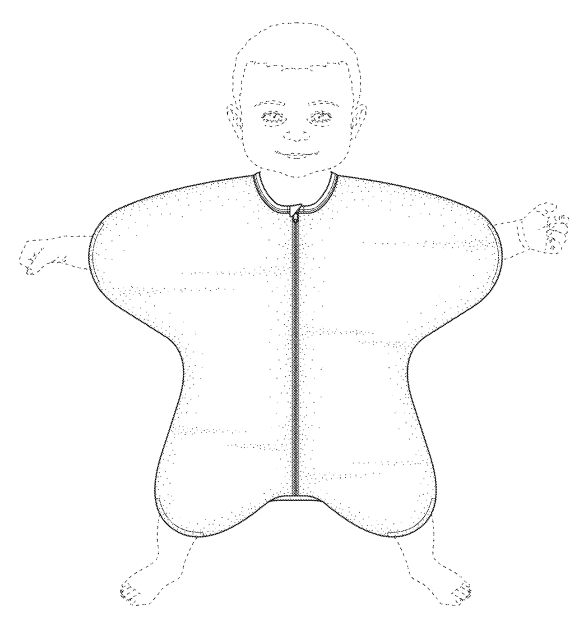


Fig. 9

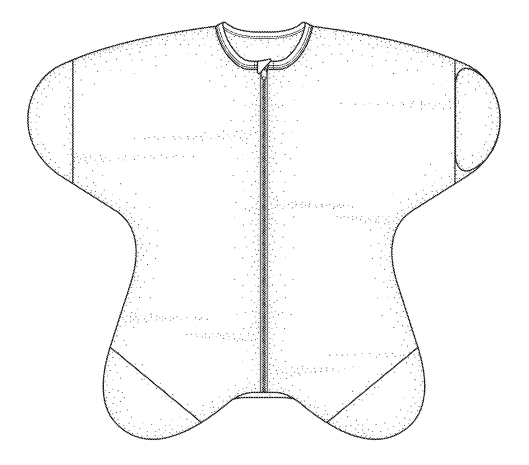


Fig. 10

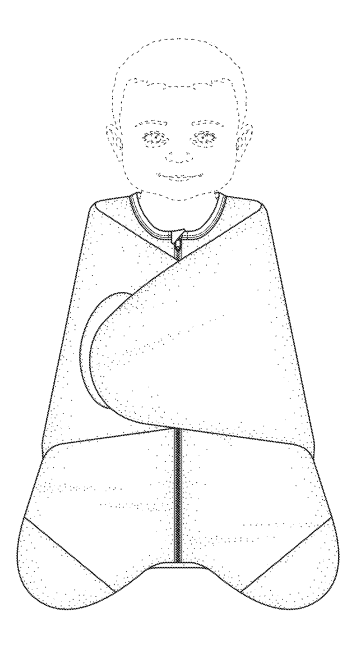


Fig. 11