

(11) **EP 3 682 958 A1**

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:

22.07.2020 Bulletin 2020/30

(51) Int CI.:

A63H 33/00 (2006.01)

(21) Application number: 19152165.7

(22) Date of filing: 16.01.2019

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated Extension States:

BA ME

Designated Validation States:

KH MA MD TN

(71) Applicant: Laaksonen, Jere 20100 Turku (FI)

(72) Inventor: Laaksonen, Jere 20100 Turku (FI)

(54) **BABYSLEEVE**

(57) The purpose of the invention is to carry and entertain a baby by using one hand. Normally an adult would need two hands to carry and entertain with a toy or similar. Now for the first time entertaining and carrying a baby by one hand in safe manner is possible. By being able to release the other hand adult is able to use it for supportive tasks. This provides more freedom for an adult to concentrate on moving safer or conducting other tasks at the same time.

The Babysleeve is used such that a baby is lifted under her armpits face pointing forward and raised against adult's chest. Adult and baby both share the same visibility but the baby can entertain herself with accessories attached to Babysleeve, which is attached to adult's forearm.

Babysleeve is easy to wear and attach different type of attachable accessories like toys or caring items to it. Babysleeve has eyelets that provide a possibility to change items on it. Items can be changed based on babies' requirements or preferences.



Technical field to which invention relates:

[0001] Babysleeve relates to baby accessories. Babysleeve is designed to be used by an adult to entertain and care a baby.

1

Description:

[0002] The purpose of the invention is to carry and entertain a baby by using one hand. Normally an adult would need two hands to carry and entertain with a toy or similar. Now for the first time entertaining and carrying a baby by one hand in safe manner is possible. By being able to release the other hand adult isable to use it for supportive tasks. This provides more freedom for an adult to concentrate on movingsafer or conducting other tasks at the same time.

[0003] The Babysleeve is used such that a baby is lifted under her armpits face pointing forward and raised against adult's chest. Adult and baby both share the same visibility but the baby can entertain herself with accessories attached to Babysleeve, which is attached to adult's forearm.

[0004] Babysleeve is easy to wear and attach different type of attachable accessories like toys or caring items to it. Babysleeve has eyelets that provide a possibility to change items on it. Items can be changed basedon babies' requirements or preferences.

[0005] Indication of the background art.

[0006] After multiple search through Internet and baby accessory stores worldwide, similar invention has never been done. Toys are always sold separately or in an item that is self-standing. Babysleeve invention is the first time when it is possible to entertain a baby at the same time while carrying and only using one hand.

Technical problem to be solved:

[0007] Human only have two hands and when a baby needs attentions or caring an adult needs to use both hands and therefore is tied up to that situation. When releasing the other hand for supportive tasks anadult can continue moving or conducting other tasks while carrying and entertaining a baby in one hand.

Disclosure of invention:

[0008] Babysleeve consists of three main parts: sleeve, eyelets and fastening mechanism.

[0009] Sleeve part (no.1 in Fig.4) covers adult's forearm, which is carrying a baby under her armpits. Sleeve part is the main component of the invention and works as a platform for other parts. Sleeve is attached to adult's forearm with velcro fastening mechanism (no.3 in Fig.4). Velcro fastening mechanism provides possibility to adjust how firmly sleeve is wanted to be carried. Adults'

forearm sizes can also vary so this fastening mechanism provides margin in that.

[0010] Eyelets (no.2 in Fig.4) are attached firmly to sleeve part. They can be located on the whole forearm area. Number of eyelets can be decided based on the requirements. Attachable accessories will be attached to the sleeve through the eyelets. The eyelets make it easy for user to change, re-locate or remove items on it.

10 Brief description of drawings:

[0011]

15

- Fig. 1 is a general drawing of the prototype showing the Babysleeve fastened to adult's forearm.
- Fig. 2 is a plan view of the Babysleeve showing it in fastened mode.
- Fig. 3 is a plan view of the Babysleeve showing it in opened mode.
 - Fig. 4 is a technical sheet showing the prototype in drawing format.

Description of at least one way of carrying out the invention:

[0012] An adult fastens Babysleeve on his forearm as shown in Fig. 1. Then he lifts a baby from behind under her armpits baby's face pointing forward back against adult's chest. Eyelets on top of the Babysleeve are carrying attachable baby accessories like toys that baby can play with while adult is carrying a baby in safe manner. [0013] Although the invention has been explained in relation to its preferred embodiment as mentioned above, it is to be understood that other possible modifications and variations can be made without departing from the scope of the present invention. It is, therefore, contemplated that the appended claim or claims will cover such modifications and variations that fall within the true scope of the invention.

45 Claims

50

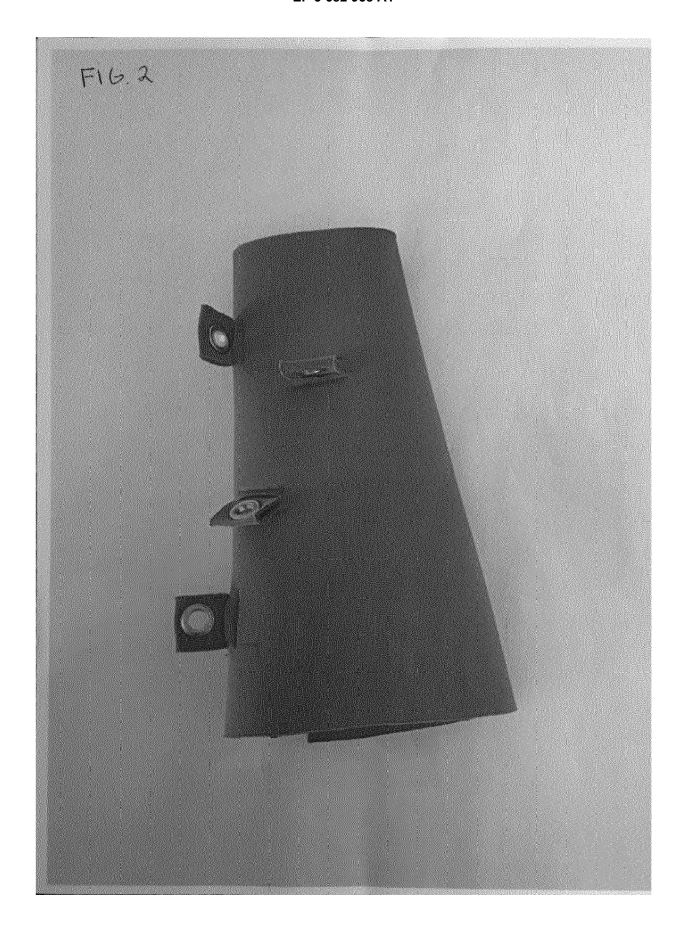
- The Babysleeve consists of sleeve part (no.1 in Fig. 4), eyelets (no.2 in Fig.4) that are connected to the sleeve part and velcro fastening mechanism (no.3 in Fig.4) that keeps sleeve part attached around one's forearm.
- 2. In accordance with claim 1, the amount of eyelets (no.2 in Fig.4) can vary and this way increase, decrease or re-locate their position on top of the sleeve part (no.1 in Fig.4).
- 3. In accordance with claim 1, the location or size of

2

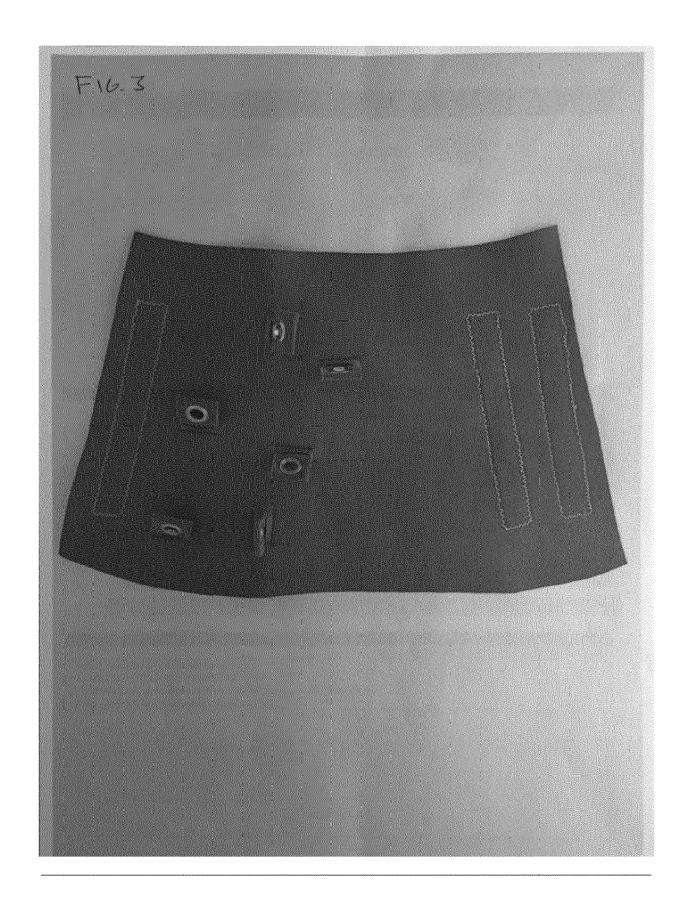
the velcro fastening part (no.3 in Fig.4) can be different based on the best optimal location.

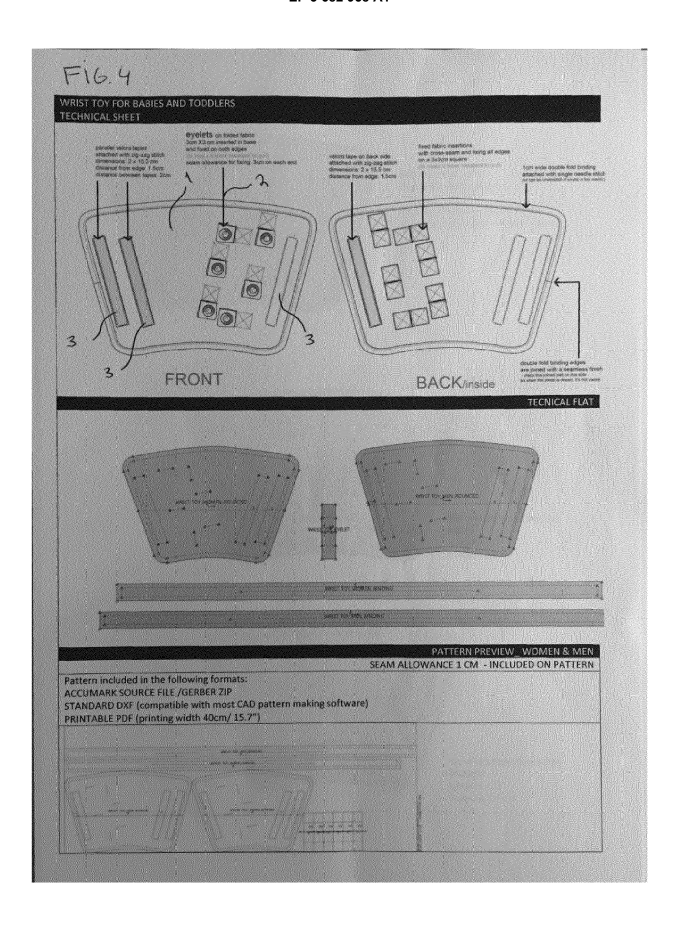
4. In accordance with claim 1, the length of the sleeve part (no.1 in Fig.4), which covers the length of the forearm when the Babysleeve is worn, can vary as long as it is still possible to wear around one's forearm.





EP 3 682 958 A1







Category

Χ

Χ

EUROPEAN SEARCH REPORT

DOCUMENTS CONSIDERED TO BE RELEVANT

US 2006/183397 A1 (KANAHELE GLORIA M [US] ET AL) 17 August 2006 (2006-08-17) * paragraphs [32]-[36]; figures 1, 2 *

US 2012/276805 A1 (MUSCARELLA MARIA [US]) 1 November 2012 (2012-11-01)

Citation of document with indication, where appropriate,

of relevant passages

* paragraphs [16]-[21] *

Application Number

EP 19 15 2165

CLASSIFICATION OF THE APPLICATION (IPC)

TECHNICAL FIELDS SEARCHED (IPC)

A63H

Examiner

Turmo, Robert

INV. A63H33/00

Relevant

to claim

1-4

1-4

10	
15	
20	
25	
30	
35	

40

45

50

55

The present search report has	been drawn up for all claims
Place of search	Date of completion of the search
Munich	14 June 2019
CATEGORY OF CITED DOCUMENTS	T : theory or princ E : earlier patent c
X : particularly relevant if taken alone	after the filing o
Y : particularly relevant if combined with anot	
document of the same category A : technological background	L : document cited
A : technological background	& : member of the

Т	:	theory	or prine	ciple under	lying	the inven	tion	
Ε	:	earlier	patent	document	, but į	published	on, c	٥r
		- CL LI-	£:1:	-1-4-				

after the filing date document cited in the application document cited for other reasons

EPO FORM 1503 03.82 (P04C01)

O : non-written disclosure P : intermediate document

1

8

[&]amp; : member of the same patent family, corresponding document

EP 3 682 958 A1

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 19 15 2165

5

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

14-06-2019

10	Patent document cited in search report		Publication date		Patent family member(s)	Publication date
	US 2006183397	A1	17-08-2006	NONE		
15	US 2012276805	A1	01-11-2012	NONE		
20						
25						
30						
35						
40						
45						
50						
	0459					
55	FORM P0459					

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82