		4834403-A OR US-6102431-A OR US-6102432-A OR US-6991248-B2).did. AND USPT.dbnm.) OR ((US-3000645-A OR US-2453631-A OR US-1707186-A).did. AND USOC.dbnm.) OR ((US-20050006864-A1).did. AND DWPI.dbnm.)					
L623	26	622 AND 621	(US-PGPUB; USPAT)	OR	ON	ON	2022/09/29 11:00 AM
L624	4	621 NOT 622	(US-PGPUB; USPAT)	OR	ON	ON	2022/09/29 11:00 AM
L625	1	("20100013281").pn.	(US-PGPUB; USPAT; USOCR)	OR	ON	ON	2022/09/29 11:34 AM

PE2E SEARCH - Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	British Equivalents	Time Stamp
N163	0	(A seat attachment for a stroller, comprising a separate left attachment portion, wherein the left attachment portion comprises a connector portion capable of removably connecting to a stroller frame adjacent a left front wheel of the stroller and a left seat support		Operator AND	ON	Equivalents ON	2014/02/03 05:17 PM
		element removably connecting a seat in either a forward or backward position and a separate right attachment portion, wherein the right attachment portion comprises a connector portion capable of removably connecting to the stroller frame					
		adjacent a right front wheel of the stroller and a right seat support element removably connecting the seat in either a forward or backward position between the left and right seat support elements).clm.					

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N164	0	(seat attachment stroller separate left right	(US-PGPUB; USP	AT) AND	ON	ON	2014/02/04 09:35 AM
		attachment portion connector portion removably connecting frame adjacent front wheel seat support element removably connecting seat forward backward position).clm.					
N165	0	(seat attach\$4 stroller separate left right portion connect\$4 remov\$4 frame adjacent front wheel support\$4 element forward backward position).clm.	(US-PGPUB; USP	AT) AND	ON	ON	2014/02/04 09:46 AM
N166	1	(seat attach\$4 stroller separate left right connect\$4 remov\$4 frame wheel support\$4).clm.	(US-PGPUB; USP	AT) AND	ON	ON	2014/02/04 09:46 AM
N167	19	(seat attach\$4 stroller left right connect\$4 remov\$4 frame wheel).clm.	(US-PGPUB; USP	AT) AND	ON	ON	2014/02/04 09:47 AM
N213		(A seat attachment for a stroller, comprising a separate left attachment portion, wherein the left attachment portion comprises a connector portion capable of removably connecting to a stroller frame adjacent a left front wheel of the stroller and a left seat support element removably connecting a seat in either a forward or backward position and a separate right attachment portion, wherein the right attachment portion comprises a connector portion capable of removably connecting to the stroller frame adjacent a right front wheel of the stroller and a right seat support element removably connecting the seat in either a forward or	(US-PGPUB; USP	AT) AND	ON	ON	2014/09/24 02:26 PM

09/29/2022 12:27:17 PM

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		backward position between the left and right seat support elements).clm.					
N214	1	(seat attach\$4 stroller separate left right connect\$4 remov\$4 frame wheel support\$4).clm.	(US-PGPUB; USPAT)	AND	ON	ON	2014/09/24 02:26 PM
N215	19	(seat attach\$4 stroller left right connect\$4 remov\$4 frame wheel).clm.	(US-PGPUB; USPAT)	AND	ON	ON	2014/09/24 02:26 PM
N216	19	(seat\$3 attach\$4 stroller left right connect\$4 remov\$4 fram\$3 wheel).clm.	(US-PGPUB; USPAT)	AND	ON	ON	2014/09/24 02:29 PM
N217	68	(seat\$3 attach\$4 stroller connect\$4 remov\$4 fram\$3 wheel).clm.	(US-PGPUB; USPAT)	AND	ON	ON	2014/09/24 02:29 PM
N218	5	("20020036391" "20070069505" "20070187914" "4753453" "4779883").PN. OR ("8033554").URPN.	(US-PGPUB; USPAT)	OR	ON	ON	2014/09/24 02:32 PM
N248	4	(US-20070187914- \$).did. or (US-7311323- \$ or US-8444171-\$ or US-8033554-\$).did.	(US-PGPUB; USPAT)	OR	ON	ON	2015/04/20 02:14 PM
N411	0	(A stroller, comprising a stroller frame a plurality of wheels coupled to the stroller frame a first seat coupled to the stroller frame a first seat attachment housing disposed along a first portion of the stroller frame and comprising a first adapter receiving cavity extending through the first seat attachment housing and a first door rotatably coupled to the first seat attachment housing along a top end of the first adapter receiving cavity, wherein the first door rotates from a closed configuration, preventing access to the first adapter receiving cavity from a top side of the first seat		AND	ON	ON	2017/11/13 04:52 PM

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				_	1	•	
		attachment housing to					
		an open configuration					
		allowing access to the					
		first adapter receiving					
		cavity from the top side					
		of the first seat					
		attachment housing a					
		second seat attachment					
		housing disposed along					
		a second portion of the					
		stroller frame and					
		comprising a second					
		adapter receiving cavity					
		extending through the					
		second seat attachment					
		housing and a second					
		door rotatably coupled					
		to the second seat		1			
		attachment housing		1			
		along a second top end					
		of the second adapter		1			
		receiving cavity, wherein the second		1			
		door rotates from a					
		second closed					
		configuration,					
		preventing access to					
		the second adapter					
		receiving cavity from a					
		top side of the second					
		seat attachment					
		housing, to a second					
		open configuration					
		allowing access to the					
		second adapter					
		receiving cavity from					
		1					
		the top side of the second seat attachment					
		housing a first					
		removable seat					
1		attachment adapter		1			
1		removably coupled to		1			
1		the first seat attachment		1			
1		housing and a second		1			
1		removable seat		1			
		attachment adapter					
1		removably coupled to		1			
1		the second seat		1			
1		attachment		1			
1		housing).CLM.		1			
N412	ام		(He DODIEL HODAT)		l _{ON}		0017/11/10
N412	0	(stroller frame wheel	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13
1		seat attachment		1			04:55 PM
		housing first adapter					
		receiving cavity					
		extending through					
		housing first door					
		rotatably coupled to					
		housing closed					
09/29/2022 12:3		-					L 133 of 143

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		configuration preventing access to cavity from top side open configuration allowing access to cavity first removable seat attachment adapter removably coupled to housing and second removable seat					
		attachment adapter removably coupled to housing).CLM.					
N413	1	(stroller frame wheel seat attach\$4 hous\$4 adapter receiv\$4 cavity extend\$4 door rotat\$4 closed configuration prevent\$4 access\$4 open configuration allow\$4 access).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 04:56 PM
N414	1	(stroller frame wheel seat attach\$4 hous\$4 adapter receiv\$4 cavity door rotat\$4 closed configuration prevent\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:21 PM
N415	1	(stroller wheel seat attach\$4 hous\$4 cavity door closed configuration prevent\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:22 PM
N416	1	(stroller wheel seat attach\$4 hous\$4 cavity door clos\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:22 PM
N417	1	(stroller seat attach\$4 hous\$4 cavity door clos\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:23 PM
N418	1	(stroller seat\$3 attach\$4 cavity door clos\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:24 PM
N419	1	(stroller seat\$3 cavity door clos\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:24 PM
N420	3	(stroller seat\$3 door clos\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:24 PM
N421	2	(stroller seat\$3 cavit\$3 clos\$4 access\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:26 PM
N422	21	(stroller seat\$3 cavit\$3 clos\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2017/11/13 05:26 PM
N442	5	(US-20090243261- \$).did. or (US-7938435- \$ or US-6447001-\$ or	(US-PGPUB; USPAT)	OR	ON	ON	2019/04/15 11:03 AM

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		US-8585075-\$ or US- 8596670-\$).did.					
N463	2	(US-20090243261- \$).did. or (US-6447001- \$).did.	(US-PGPUB; USPAT)	OR	ON	ON	2019/08/23 01:02 AM
N477	2	(US-20090243261- \$).did. or (US-6447001- \$).did.	(US-PGPUB; USPAT)	OR	ON	ON	2020/03/01 11:02 PM
N478		(A stroller, comprising a stroller frame comprising a first upper tube support frame a second upper tube support frame a first front wheel support frame rotatable with respect to the first upper tube support frame a second front wheel support frame rotatable with respect to the second upper tube support frame a first back wheel support frame rotatable with respect to the first upper tube support frame a second back wheel support frame rotatable with respect to the second upper tube support frame a second back wheel support frame rotatable with respect to the second upper tube support frame a plurality of wheels comprising at least one front wheel and a plurality of back wheels a first seat coupled to the stroller frame at a first vertical position of the stroller frame a first seat attachment housing disposed along the first front wheel support frame at a second vertical position of the stroller frame that is below the first vertical position a second seat attachment housing disposed along the second front wheel support frame a second seat attachment housing disposed along the second front wheel support frame a second seat attachment a second seat attachment housing disposed along the second front wheel support frame a second seat attachment		AND	ON	ON	2020/03/11 11:05 PM

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		adapter removably coupled to the second seat attachment housing at a third vertical position of the stroller frame that is below the first vertical position wherein the first seat is coupled along the first upper tube support frame and the second upper tube support frame and wherein a second seat is removably coupled to the first seat attachment adapter and the second seat attachment adapter to position the second seat at a fourth vertical position that is below the first vertical position).CLM.					
N479	1	(stroller frame wheel first seat first vertical position attachment housing adapter removably coupled below).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2020/03/11 11:07 PM
N480	1	(stroller frame wheel seat vertical position attach\$4 hous\$4 adapt\$4 remov\$4 coupl\$4 below).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2020/03/11 11:10 PM
N481	4	(stroller frame wheel seat attach\$4 hous\$4 adapt\$4 remov\$4 coupl\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2020/03/11 11:10 PM
N482	11	(stroller frame wheel seat attach\$4 adapt\$4 remov\$4 coupl\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2020/03/11 11:11 PM
N483	33	(stroller frame wheel seat attach\$4 adapt\$4 remov\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2020/03/11 11:12 PM
N498	2	(US-20090243261- \$).did. or (US-6447001- \$).did.	(US-PGPUB; USPAT)	OR	ON	ON	2020/09/10 02:56 PM
N519	37	(stroller frame wheel seat attach\$4 adapt\$4 remov\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2021/07/02 08:50 PM
N520	37	(stroller frame wheel seat attach\$4 adapt\$4 remov\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2021/07/02 08:50 PM
N521	0	N519 not N520	(US-PGPUB; USPAT)	AND	ON	ON	2021/07/02 08:50 PM

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N532	0	(A stroller, comprising a stroller frame	(US-PGPUB; U	ISPAT)	AND	ON	ON	2021/08/12 04:23 PM
								104.23 F IVI
		comprising a first upper						
		tube support frame a						
		second upper tube support frame a front						
		wheel support frame						
		rotatably adjusted to be						
		substantially parallel						
		with respect to the first						
		upper tube support						
		frame when the stroller						
		frame is unfolded from						
		a folded configuration a						
		back wheel support						
		frame rotatably adjusted						
		to be substantially						
		parallel with respect to						
		the first upper tube						
		support frame when the						
		stroller frame is						
		unfolded from a folded						
		configuration a plurality						
		of wheels comprising at						
		least one front wheel						
		and a plurality of back						
		wheels a first seat						
		coupled along the first						
		upper tube support						
		frame and the second						
		upper tube support						
		frame at a first vertical						
		position of the stroller						
		frame a first seat						
		attachment adapter						
		coupled to the front						
		wheel support frame at						
		a second vertical						
		position of the stroller						
		frame that is below the						
		first vertical position a						
		second seat attachment						
		adapter coupled to the						
		front wheel support						
		frame at a third vertical						
		position of the stroller						
		frame that is below the						
		first vertical position						
		wherein a second seat						
		is removably coupled to						
		the first seat attachment						
		adapter and the second						
		seat attachment						
		adapter to position the						
		second seat at a fourth						
		vertical position that is						
		below the first vertical						
		position).CLM.						

N533	0	(stroller frame wheel fold\$4 seat\$4 vertical\$4 position\$4 attach\$4 adapter coupl\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2021/08/12 04:31 PM
N534	O	(stroller fram\$4 wheel fold\$4 seat\$4 vertical\$4 position\$4 attach\$4 adapter).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2021/08/12 04:34 PM
N535	54	(stroller fram\$4 wheel fold\$4 seat\$4 vertical\$4 position\$4).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2021/08/12 04:35 PM
N536	70	("4834415" "4886289" "5018754" "5167425" "5417449" "5664795" "5769448").PN. OR ("6086087").URPN.	(US-PGPUB; USPAT)	OR	ON	ON	2021/08/12 04:51 PM
N537	32	("20010013688" "20030020259" "20060226635" "20060290107" "20090039620" "20100038886" "20100078916" "20100244393" "3223431" "4542915" "4725071" "4858947" "4886289" "5221106" "5333893" "5417449" "5624152" "5887935" "6086087" "6267406" "6530591" "6843498" "6935652" "7475900" "D360392").PN. OR ("8602441").URPN.	(US-PGPUB; USPAT)	OR	ON	ON	2021/08/12 05:01 PM
N538	0	(A stroller, comprising: a stroller frame; a plurality of wheels comprising at least one central wheel AND a plurality of back wheels; a first seat coupled to the stroller frame at a first vertical position of the stroller frame AND configured to hold a first child in the stroller; a first seat attachment housing coupled to the stroller frame at a second vertical position of the stroller frame that is below the first vertical position, wherein a first front wheel extends from a front of the		AND	ON	ON	2022/02/02 06:30 PM

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		attachment housing coupled to the stroller frame at a third vertical position of the stroller frame that is below the first vertical position, wherein a second front wheel extends from the front of the stroller; wherein a first seat attachment adapter is coupled to the first seat attachment housing AND wherein a second seat attachment adapter is coupled to the second seat attachment housing.						
N539	0	(stroller frame wheel central\$ wheel back seat attach\$ housing vertical position front wheel adapter coupled).CLM.	(US-PGPUB;	USPAT)	AND	ON	ON	2022/02/03 08:56 AM
N540	0	(stroller frame wheel central\$ back seat attach\$ housing front adapter coupled).CLM.	(US-PGPUB;	USPAT)	AND	ON	ON	2022/02/03 09:19 AM
N541	0	(stroller frame wheel central\$ seat attach\$ front adapter coupled).CLM.	(US-PGPUB;	USPAT)	AND	ON	ON	2022/02/03 09:19 AM
N542	1	(stroller frame wheel central\$ seat attach\$ front adapter).CLM.	(US-PGPUB;	USPAT)	AND	ON	ON	2022/02/03 09:19 AM
N543	34	(stroller frame wheel central\$ seat attach\$ front).CLM.	(US-PGPUB;	USPAT)	AND	ON	ON	2022/02/03 09:19 AM
N544	0	(A stroller, comprising: a stroller frame; a plurality of wheels comprising a plurality of back wheels; a first seat coupled to the stroller frame at a first vertical position of the stroller frame a first seat attachment housing coupled to the stroller frame at a second vertical position of the stroller frame that is below the first vertical position, wherein a first front wheel extends	(US-PGPUB;	USPAT)	AND	ON	ON	2022/06/15 12:34 PM

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		from a front of the stroller; a second seat attachment housing coupled to the stroller frame at a third vertical position of the stroller frame that is below the first vertical position, wherein a second front wheel extends from the front of the stroller; a first seat attachment adapter coupled to the first seat attachment housing; AND a second seat attachment adapter coupled to the second seat attachment housing).CLM.					
N545	0	(stroller frame wheel seat first vertical position first seat attachment housing below first front wheel extends from a front of the stroller second from wheel extend\$ from front of stroller first seat attachment adapter coupl\$ to first seat attachment housing).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/06/15 12:42 PM
N546	0	(stroller frame wheel seat first vertical position first seat attachment housing below first front wheel extends from front of stroller second front wheel extend\$ from front of stroller first seat attachment adapter coupl\$ to first seat attachment housing).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/06/15 12:43 PM
N547	2	(stroller frame wheel seat vertical\$ position attach\$ housing below front extend\$ adapter coupl\$).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/06/15 12:48 PM
N548	5	(stroller frame wheel seat\$ vertical\$ position attach\$ housing adapter coupl\$).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/06/15 12:53 PM
N549	0	(A stroller system for supporting a front	(US-PGPUB; USPAT)	AND	ON	ON	2022/09/29 11:48 AM

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stroller seat AND a rear			
stroller seat, the system			
comprising: a pair of			
rear wheels; a pair of			
front wheels; a frame			
including a handle			
portion, a rear wheel			
support portion, a front			
wheel support portion			
AND a folding			
mechanism connecting			
the front wheel support			
portion AND the handle			
portion in both an			
unfolded configuration			
AND in a folded			
configuration, wherein			
the folding mechanism			
connects the rear wheel			
support portion to the			
front wheel support			
portion AND the handle			
portion, wherein the			
frame includes a stroller			
seat support portion			
positioned at a first			
vertical position			
adjacent the handle			
portion, AND wherein			
the front wheel support			
portion AND the handle			
portion are substantially			
parallel when the frame			
is in the unfolded			
configuration; AND a			
front seat attachment			
configured for			
attachment to the front			
wheel support portion at			
a second vertical			
position substantially			
lower than the first			
vertical position, AND			
wherein the front seat			
attachment is			
configured to releasably			
connect to AND support			
the front stroller seat in			
either a forward-facing			
configuration OR a			
backward-facing			
configuration, AND			
wherein the front seat			
attachment is			
configured to support			
the front stroller seat			
substantially over the			
front wheels so that a			

N550	0	center of gravity of the stroller system is between the front wheels AND the rear wheels; wherein the rear wheel support portion extends diagonally from the front wheel support portion when the frame is in the unfolded configuration, AND the rear wheel support portion is disposed adjacent to both the front wheel support portion AND the handle portion when the frame is in the folded configuration; AND wherein the stroller seat support portion positioned at the first vertical position AND the front seat attachment at the second vertical position create an inline descending configuration of the rear stroller seat AND the front stroller seat AND the front stroller seat of the rear stroller seat of the rear stroller seat of the rear seat rear wheelfront wheelsframe handle support portion folding mechanism connecting support portion folding mechanism connecting support portion folded configuration folded configuration stroller seat support portion first vertical position adjacent handle portion substantially parallel front seat attachment second vertical position substantially lower than first vertical position releasably connect support forward-facing	AND	ON	ON	2022/09/29 12:20 PM
		front seat attachment second vertical position substantially lower than first vertical position				

N551	1	(stroller front seat\$ rear wheel frame handle support\$ fold\$ mechanism connect\$ configuration vertical\$ position\$ attach\$	(US-PGPUB; USPAT)	AND	ON	ON	2022/09/29 12:21 PM
N552	8	releas\$).CLM. (stroller front seat\$ rear wheel frame handle fold\$ vertical\$ position\$ attach\$ releas\$).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/09/29 12:21 PM
N553	12	(stroller front seat\$ rear wheel frame handle fold\$ vertical\$ position\$ attach\$).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/09/29 12:22 PM
N554	14	(stroller front seat\$ rear wheel frame handle fold\$ vertical\$ attach\$).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/09/29 12:23 PM
N555	36	(stroller front seat\$ rear wheel frame handle fold\$ vertical\$).CLM.	(US-PGPUB; USPAT)	AND	ON	ON	2022/09/29 12:23 PM

Bibliographic Data

Application No: 17/877,323

Foreign Priority claimed: O Yes No

35 USC 119 (a-d) conditions met: Yes No Met After Allowance

Verified and Acknowledged: /JAMES M DOLAK/
Examiner's Signature Initials

Title: REMOVABLE SEAT ATTACHMENT FOR A STROLLER

FILING or 371(c) DATE	CLASS	GROUP ART UNIT	ATTORNEY DOCKET NO.
07/29/2022	280	3618	34757-2679
RULE			

APPLICANTS

Baby Jogger, LLC, Atlanta, GA, UNITED STATES

INVENTORS

Jon Hee LEE, Highwood, IL, UNITED STATES

Megan ROE,

Stacey Noel SIMPSON,

Mark ZEHFUSS,

CONTINUING DATA

This application is a CON of 16903292 06/16/2020

16903292 is a CON of 15912901 03/06/2018 PAT 10730543

15912901 is a CON of 15225326 08/01/2016 PAT 9944305

15225326 has PRO of 62311224 03/21/2016

15225326 is a CIP of 14597420 01/15/2015 PAT 9403550

14597420 is a CON of 14261558 04/25/2014 PAT 8955869

14261558 is a CON of 12631375 12/04/2009ABN

12631375 has PRO of 61119920 12/04/2008

FOREIGN APPLICATIONS

IF REQUIRED, FOREIGN LICENSE GRANTED**

08/10/2022

STATE OR COUNTRY

UNITED STATES

ADDRESS

Eversheds Sutherland (US) LLP/NWL

999 Peachtree Street

Suite 2300 Atlanta, GA 30309 UNITED STATES

FILING FEE RECEIVED

\$7,160



ELECTRONIC ACKNOWLEDGEMENT RECEIPT

APPLICATION # 17/877,323 RECEIPT DATE / TIME

10/18/2022 08:12:39 AM ET

ATTORNEY DOCKET #

34757-2679

Title of Invention

REMOVABLE SEAT ATTACHMENT FOR A STROLLER

under 35 USC 111(a)

Application Information

APPLICATION TYPE Utility - Nonprovisional Application

PATENT# -

CONFIRMATION #

4552

FILED BY Umar Bakhsh

PATENT CENTER #

61075880

FILING DATE

07/29/2022

CUSTOMER#

134811

FIRST NAMED

Mark ZEHFUSS

INVENTOR

CORRESPONDENCE

ADDRESS

AUTHORIZED BY

Documents

TOTAL DOCUMENTS: 1

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
2679.pdf	1	Issue Fee Payment (PTO-85B)	185 KB

Digest

DOCUMENT	MESSAGE DIGEST(SHA-512)
2679.pdf	AB45AA83ABFE6AF3065F9F58B145D51E38E02CC4D086AE53E
	E720135100EF60AD47986E06CE4D358DAA7ECFD28BC95B0B
	4849D35B3E777D9C2B691EDA10C9A41

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as

described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



ELECTRONIC PAYMENT RECEIPT

APPLICATION # 17/877,323 RECEIPT DATE / TIME

10/18/2022 08:12:39 AM ET

ATTORNEY DOCKET # 34757-2679

Title of Invention

REMOVABLE SEAT ATTACHMENT FOR A STROLLER

Application Information

APPLICATION TYPE Utility - Nonprovisional Application

under 35 USC 111(a)

PATENT# ~

CONFIRMATION # 4552

FILED BY Urnar Bakhsh

PATENT CENTER # 61075880 **AUTHORIZED BY**

CUSTOMER# 134811 FILING DATE 07/29/2022

CORRESPONDENCE **ADDRESS** FIRST NAMED **INVENTOR**

Mark ZEHFUSS

Payment Information

PAYMENT METHOD

DA / 195029

PAYMENT TRANSACTION ID E20220H913021053

PAYMENT AUTHORIZED BY Umar Bakhsh

PRE-AUTHORIZED ACCOUNT

195029

PRE-AUTHORIZED CATEGORY

37 CFR 1.16 (National application filing, search, and examination fees); 37 CFR 1.17 (Patent application and reexamination processing fees); 37 CFR 1.19 (Document supply fees); 37 CFR 1.20 (Post Issuance fees); 37 CFR 1.21

(Miscellaneous fees and charges)

FEE CODE	DESCRIPTION	ITEM PRICE(\$)	QUANTITY	ITEM TOTAL(\$)
1501	UTILITY ISSUE FEE	1200.00	1	1200.00

TOTAL AMOUNT:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement

\$1,200.00

Receipt will establish the filing date of the application

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PART B - FEE(S) TRANSMITTAL

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By mail, send to:	Mail Stop ISSUE				By fax, send to	o: (571)-273-2885			
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	Alexandria, Virgi	nia 22313-1450							
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APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	Al		CONFIRMATION NO.			
17/877,323	07/29/2022		Mark ZEHFUSS		34757-2679	4552			
TITLE OF INVENTION	N: REMOVABLE SEAT	ATTACHMENT FOR A	STROLLER						
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FE	EE TOTAL FEE(S) DUE	DATE DUE			
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Registration No.

Receipt date: 07/29/2022 17/877,323 - GAU: 3618

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

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Application Number					
Filing Date	***********	2022-06-28			
First Named Inventor	Jon	Hee Lee			
Art Unit	ulaanaanaana				
Examiner Name					
Attorney Docket Numb	er	34757-2679			

				U.S.P	ATENT	APPLI	CATION PUB	LICATIONS		
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UNITED STATES PATENT AND TRADEMARK OFFICE

11/02/2022



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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO. ISSUE DATE PATENT NO. ATTORNEY DOCKET NO. CONFIRMATION NO.

17/877,323 11/22/2022 11505231 34757-2679 4552

Eversheds Sutherland (US) LLP/NWL 999 Peachtree Street Suite 2300 Atlanta, GA 30309

7590

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 0 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Patents Stakeholder Experience (OPSE), Stakeholder Support Division (SSD) at (571)-272-4200.

INVENTOR(s) (Please see PAIR WEB site http://pair.uspto.gov for additional inventors):

Mark ZEHFUSS, Glen Allen, VA;

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Baby Jogger, LLC, Atlanta, GA;

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IR103 (Rev. 10/09)



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APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

17/877,323 07/29/2022 Mark ZEHFUSS

34757-2679

CONFIRMATION NO. 4552 PUBLICATION NOTICE

Date Mailed: 11/24/2022

134811 Eversheds Sutherland (US) LLP/NWL 999 Peachtree Street Suite 2300 Atlanta, GA 30309

Title: REMOVABLE SEAT ATTACHMENT FOR A STROLLER

Publication No.US-2023-0371642-A1

Publication Date:11/24/2022

NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Public Records Division. The Public Records Division can be reached by telephone at (571) 272-3150 or (800) 972-6382, by facsimile at (571) 273-3250, by mail addressed to the United States Patent and Trademark Office, Public Records Division, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently https://portal.uspto.gov/pair/PublicPair. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

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page 1 of 1



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INITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Sox 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT Mark ZEHFUSS

ATTY. DOCKET NO./TITLE 34757-2679

17/877,323

07/29/2022

CONFIRMATION NO. 4552 PUBLICATION NOTICE

Date Mailed: 02/14/2023

134811 Eversheds Sutherland (US) LLP/NWL 999 Peachtree Street **Suite 2300** Atlanta, GA 30309

Title: REMOVABLE SEAT ATTACHMENT FOR A STROLLER

Publication No.US-2022-0371642-A1

Publication Date: 11/24/2022

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page 1 of 1





ELECTRONIC ACKNOWLEDGEMENT RECEIPT

APPLICATION # **17/877,323**

RECEIPT DATE / TIME

10/27/2023 01:55:12 PM ET

ATTORNEY DOCKET # **34757-2679**

Title of Invention

REMOVABLE SEAT ATTACHMENT FOR A STROLLER

Application Information

APPLICATION TYPE Utility - Nonprovisional Application

PATENT # 11505231

under 35 USC 111(a)

CONFIRMATION # 4552

FILED BY Umar Bakhsh

PATENT CENTER # 63099485

FILING DATE 07/29/2022

CUSTOMER # 134811

FIRST NAMED

Mark ZEHFUSS

INVENTOR

CORRESPONDENCE ADDRESS AUTHORIZED BY

Documents

TOTAL DOCUMENTS: 2

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
34757-2679-Certificate of Correction.pdf	2	Request for Certificate of Correction	187 KB
RequestForCoC- TRAN.LET.DOCX	1	Transmittal Letter	27 KB

Warning: Bookmarks were found and have been removed.

Digest

DOCUMENT

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34757-2679-Certificate of Correction.pdf

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New Applications Under 35 U.S.C. 111

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National Stage of an International Application under 35 U.S.C. 371

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New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)	
Mark ZEHFUSS)	Customer No.: 134811
Patent No.: 11,505,231)	Confirmation No.: 4552
Issued: November 22, 2022)	Art Unit: 3618
Application No.: 17/877,323)	Examiner: James M. Dolak
Filed: July 29, 2022)	Attorney Docket No.: 34757-2679
Title: Removable Seat Attachment for a Stroller)	•

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 C.F.R. § 1.322

Via Patent Center

Commissioner for Patents Alexandria, VA 22313-1450

Dear Commissioner:

This Request for Certificate of Correction is due to an error of the United States Patent and Trademark Office in the printing of United States Patent No. 11,505,231 B1, which was issued on November 22, 2022.

Pursuant to 37 C.F.R. §1.322, Applicant respectfully requests the issuance of a Certificate of Correction to correct typographical errors in claims 21 and 22. As this mistake is of a clerical nature, Applicant submits that the correction does not involve changes that constitute new matter or require reexamination. *See* MPEP § 1481.

The exact location of the errors is set forth on the Certificate of Correction submitted herewith.

It is respectfully requested that the corrections be made at this time without the imposition of any fee since the errors appear to have been made by the Patent Office. Should the PTO determine that a fee is required to issue the Certificate of Correction, the Commissioner is authorized to charge any necessary fees to our Deposit Account No. 19-5029.

Respectfully submitted,

/Umar Bakhsh/ Umar Bakhsh Reg. No. 67,307

Date: October 24, 2023

EVERSHEDS SUTHERLAND (US) LLP | 999 Peachtree Street | Atlanta, GA | 404.853.8084

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

	Page <u>1</u> of <u>1</u>
PATENT NO. : 11,505,231	rage 01
APPLICATION NO.: 17/877,323	
ISSUE DATE : November 22, 2022	
INVENTOR(S) : Mark ZEHFUSS	
It is certified that an error appears or errors appear in the above-identified patent and the is hereby corrected as shown below:	nat said Letters Patent
In Claim 21, Line 2, "east" should read - least	
In Claim 22, Line 2, "releasable" should read - releasably	

MAILING ADDRESS OF SENDER (Please do not use Customer Number below):

Eversheds Sutherland (US) LLP 999 Peachtree St., NE, Suite 2300 Atlanta, GA 30309-3996

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 11,505,231 B1 Page 1 of 1

APPLICATION NO. : 17/877323

DATED : November 22, 2022 INVENTOR(S) : Mark Zehfuss

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims

Column 18, Line 59, In Claim 21, "east" should read - least -.

Column 18, Line 61, In Claim 22, "releasable" should read - releasably -.

Signed and Sealed this Twenty-first Day of November, 2023

Katherine Kelly Vidal Director of the United States Patent and Trademark Office