PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7223187

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
	Corrective Assignment to correct the PATENT INFORMATION previously recorded on Reel 055997 Frame 0710. Assignor(s) hereby confirms the ASSIGNMENT OF SECURITY INTEREST.

CONVEYING PARTY DATA

Name	Execution Date
SKULLCANDY, INC.	04/14/2021

RECEIVING PARTY DATA

Name:	PNC BANK, NATIONAL ASSOCIATION	
Street Address:	500 FIRST AVENUE	
Internal Address:	COMMERCIAL LOAN SERVICE CENTER/DCC	
City:	PITTSBURGH	
State/Country:	PENNSYLVANIA	
Postal Code:	15219	

PROPERTY NUMBERS Total: 114

Property Type	Number
Application Number:	12860648
Application Number:	13969188
Application Number:	12664189
Application Number:	13523480
Application Number:	14630556
Application Number:	12138331
Application Number:	14741043
Application Number:	14960678
Application Number:	13326099
Application Number:	13734812
Application Number:	15189894
Application Number:	15190048
Application Number:	15231482
Application Number:	13833942
Application Number:	14209692
Application Number:	13060256
Application Number:	15864307
Application Number:	13719000

PATENT

REEL: 059451 FRAME: 0760

Property Type	Number
Application Number:	14209517
Application Number:	13968180
Application Number:	14796855
Application Number:	15377826
Application Number:	63198563
Application Number:	14974815
Application Number:	15832527
Application Number:	15898383
Application Number:	16670861
Application Number:	14586589
Application Number:	15405918
Application Number:	14988244
Application Number:	15836394
Application Number:	14965635
Application Number:	15130178
Application Number:	14802360
Application Number:	14962849
Application Number:	15641078
Application Number:	14982647
Application Number:	15652113
Application Number:	13732193
Application Number:	13451299
Application Number:	15843821
Application Number:	17247177
Application Number:	13678394
Application Number:	10382960
Application Number:	14721434
Application Number:	16014555
Application Number:	95001305
Application Number:	95001369
Application Number:	14982786
Application Number:	15729854
Application Number:	14616639
Application Number:	15589565
Application Number:	15962442
Application Number:	14814068
Application Number:	15342841
Application Number:	16401796

Property Type	Number
Application Number:	12811081
Application Number:	13679666
Patent Number:	D683717
Patent Number:	D693793
Patent Number:	D677241
Patent Number:	D673136
Patent Number:	D701193
Patent Number:	D685759
Patent Number:	D676023
Patent Number:	D685767
Patent Number:	D673140
Patent Number:	D674372
Patent Number:	D676024
Patent Number:	D656129
Patent Number:	D624057
Patent Number:	D911317
Patent Number:	D665776
Patent Number:	D907597
Patent Number:	D899399
Patent Number:	D908114
Application Number:	29722197
Application Number:	29704407
Application Number:	29722429
Application Number:	29652890
Patent Number:	D650356
Patent Number:	D665777
Patent Number:	D701196
Patent Number:	D701197
Patent Number:	D761760
Patent Number:	D728533
Patent Number:	D805055
Patent Number:	D757680
Patent Number:	D813844
Patent Number:	D780714
Patent Number:	D840370
Patent Number:	D787470
Patent Number:	D869432
Patent Number:	D868731

Property Type	Number
Patent Number:	D877721
Application Number:	29723429
Patent Number:	D674376
Patent Number:	D641003
Patent Number:	D750042
Patent Number:	D699216
Patent Number:	D689464
Patent Number:	D707654
Patent Number:	D691582
Patent Number:	D623627
Patent Number:	D733682
Patent Number:	D757678
Patent Number:	D758336
Patent Number:	D758989
Patent Number:	D824365
Patent Number:	D824879
Patent Number:	D808923
Patent Number:	D768599
Patent Number:	D812587
Application Number:	15159636

CORRESPONDENCE DATA

Fax Number: (215)832-5619

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2155695619

Email: timothy.pecsenye@blankrome.com

Correspondent Name: TIMOTHY D. PECSENYE (074658-21038)

Address Line 1: ONE LOGAN SQUARE

Address Line 2: 8TH FLOOR

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	074658-21038	
NAME OF SUBMITTER:	TIMOTHY D. PECSENYE	
SIGNATURE:	/Timothy D. Pecsenye/	
DATE SIGNED:	03/14/2022	

Total Attachments: 16

source=assignment-pat-055997-0703#page1.tif source=assignment-pat-055997-0703#page2.tif source=assignment-pat-055997-0703#page3.tif source=assignment-pat-055997-0703#page4.tif

source=assignment-pat-055997-0703#page5.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page1.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page2.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page3.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page4.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page5.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page6.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page7.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page8.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page9.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page10.tif
source=Assignment of Security Interest (Patents) Skull Candy-PNC#page11.tif

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6668739

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SKULLCANDY, INC.	04/14/2021

RECEIVING PARTY DATA

Name:	PNC BANK, NATIONAL ASSOCIATION	
Street Address:	500 FIRST AVENUE	
Internal Address:	COMMERCIAL LOAN SERVICE CENTER/DCC	
City:	PITTSBURGH	
State/Country:	PENNSYLVANIA	
Postal Code:	15219	

PROPERTY NUMBERS Total: 114

Property Type	Number
Application Number:	12860648
Application Number:	13969188
Application Number:	12664189
Application Number:	13523480
Application Number:	14630556
Application Number:	12138331
Application Number:	15159636
Application Number:	14741043
Application Number:	14960678
Application Number:	13326099
Application Number:	13734812
Application Number:	15189894
Application Number:	15190048
Application Number:	15231482
Application Number:	13833942
Application Number:	14209692
Application Number:	13060256
Application Number:	15864307
Application Number:	13719000

PATENT REEL: 059451 FRAME: 0765

506621930

Property Type	Number
Application Number:	14209517
Application Number:	13968180
Application Number:	14796855
Application Number:	15377826
Application Number:	63198563
Application Number:	14974815
Application Number:	15832527
Application Number:	15898383
Application Number:	16670861
Application Number:	14586589
Application Number:	15405918
Application Number:	14988244
Application Number:	15836394
Application Number:	14965635
Application Number:	15130178
Application Number:	14802360
Application Number:	14962849
Application Number:	15641078
Application Number:	14982647
Application Number:	15652113
Application Number:	13732193
Application Number:	13451299
Application Number:	15843821
Application Number:	17247177
Application Number:	13678394
Application Number:	10382960
Application Number:	14721434
Application Number:	17247324
Application Number:	16014555
Application Number:	95001305
Application Number:	95001369
Application Number:	14982786
Application Number:	15729854
Application Number:	14616639
Application Number:	15589565
Application Number:	15962422
Application Number:	14814068
Application Number:	15342841

Property Type	Number
Application Number:	16401796
Application Number:	12811081
Application Number:	13679666
Patent Number:	D683717
Patent Number:	D693793
Patent Number:	D677241
Patent Number:	D673136
Patent Number:	D701193
Patent Number:	D685759
Patent Number:	D676023
Patent Number:	D685767
Patent Number:	D673140
Patent Number:	D674372
Patent Number:	D676024
Patent Number:	D656129
Patent Number:	D624057
Patent Number:	D911317
Patent Number:	D665776
Patent Number:	D907597
Patent Number:	D899399
Patent Number:	D908114
Application Number:	29722197
Application Number:	29704407
Application Number:	29722429
Application Number:	29652890
Patent Number:	D650356
Patent Number:	D665777
Patent Number:	D701196
Patent Number:	D701197
Patent Number:	D761760
Patent Number:	D728533
Patent Number:	D805055
Patent Number:	D757680
Patent Number:	D813844
Patent Number:	D780714
Patent Number:	D840370
Patent Number:	D787470
Patent Number:	D869432

Property Type	Number
Patent Number:	D868731
Patent Number:	D877721
Application Number:	29723429
Patent Number:	D674376
Patent Number:	D641003
Patent Number:	D750042
Patent Number:	D699216
Patent Number:	D689464
Patent Number:	D707654
Patent Number:	D691582
Patent Number:	D623627
Patent Number:	D733682
Patent Number:	D757678
Patent Number:	D758989
Patent Number:	D824365
Patent Number:	D824879
Patent Number:	D808923
Patent Number:	D768599
Patent Number:	D812587

CORRESPONDENCE DATA

Fax Number: (215)832-5619

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2155695619

Email: pecsenye@blankrome.com

Correspondent Name: TIMOTHY D. PECSENYE (074658-21038 ND)

Address Line 1: ONE LOGAN SQUARE

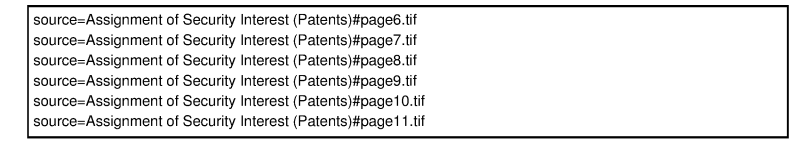
Address Line 2: 8TH FLOOR

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	074658-21038
NAME OF SUBMITTER:	TIMOTHY D. PECSENYE
SIGNATURE:	/Timothy D. Pecsenye/
DATE SIGNED:	04/21/2021

Total Attachments: 11

source=Assignment of Security Interest (Patents)#page1.tif source=Assignment of Security Interest (Patents)#page2.tif source=Assignment of Security Interest (Patents)#page3.tif source=Assignment of Security Interest (Patents)#page4.tif source=Assignment of Security Interest (Patents)#page5.tif



ASSIGNMENT OF SECURITY INTEREST - PATENTS

April 14, 2021

WHEREAS, Skullcandy, Inc., a Delaware corporation (the "<u>Assignor</u>"), holds all right, title and interest in the letter patents, design patents and utility patents listed on the attached Schedule A, which patents are issued or applied for in the United States Patent and Trademark Office (the "<u>Patents</u>");

WHEREAS, the Assignor has entered into a Pledge and Security Agreement, dated as of April 14, 2021 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of PNC Bank, National Association, as the Administrative Agent for itself and certain lenders (in such capacity, together with its successors and assigns, if any, the "Assignee"); and

WHEREAS, pursuant to the Security Agreement, the Assignor has assigned to the Assignee and granted to the Assignee for the benefit of the Secured Parties (as defined in the Security Agreement) a continuing security interest in all right, title and interest of the Assignor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby grants to the Assignee for the benefit of the Assignee and the Secured Parties a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

The Assignor does hereby further acknowledge and affirm that the rights and remedies of the Assignee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

074658.21038/125587848v.3

IN WITNESS WHEREOF, each Assignor has caused this Assignment to be duly executed by its officer thereunto duly authorized as of the date first written above.

SKULLCANDY, INC.

By: <u>177791948781 (L. 2020)</u> Name: Autumn Hindman

:Name: Autumn rumoman Title: - Chief Financial Officer

[Signature Page to Assignment of Security Interest - Patents]

SCHEDULE A TO ASSIGNMENT OF SECURITY INTEREST PATENTS AND PATENT APPLICATIONS

[See Attached]

074658.21038/125587848v.3

02/27/2019	07/10/2015	15176312.5	GRANTED	EF.	LASTOMERIC COMPONENT FOR EARBUD HEADTHONES AND HEADTHONES INCLUDING SUCH ELASTOMERIC LUK	Skullcandy, Inc.
6102777700	077 107 80 10	101/0018.0	CODAGG	C F	COMBONENTS	
97/27/2019		15176312 5	GRANTED	3	ELASTOMERIC COMPONENT FOR FARRITT HEADPHONES AND HEADPHONES INCLIDING SIGH ELASTOMERIC (CERMANY	3
2 975 859	07/10/2015 2	15176312.5	ISSUED	GIL	COMPONENTS. ELASTOMERIC COMPONENT FOR EARBUD HEADPHONES AND HEADPHONES INCLUDING SUCH ELASTOMERIC (EU	Skulicandy, Inc. 1
CN 105263074 A 10/05/2019	07/10/2015 C	2015104041912	USSUED	UTL	ELASTOMERIC COMPONENT FOR EARBUD HEADPHONES AND HEADPHONES INCLUDING SUCH ELASTOMERIC (CHINA	Skulicandy, Inc.
à	08/16/2018	13/833,842	SSUEU	C F	SEMBLY, HEADPHONE INCUDING SUCH AN AUDIO DELIVER C	SKulicandy, Inc.
200000		1000078		3		
		102000000		F	22 × 10 80 00 00 00 00 00 00 00 00 00 00 00 00	90 90 90 90 90 90 90 90 90 90 90 90 90 9
200000000000000000000000000000000000000		- KUTA UKO 2000		3		
91-A1 07/		15/231,482	ISSUED	UTL.		Skulleandy, Inc. (
10/23/2019		14159683.3	GRANTED	ş		n _c
ii		14159683.3	GRANTED	7	ii	
2779687	03/14/2014 2	14159683.3	ISSUED	טדר	CUSTOMIZABLE HEADPHONE AUDIO DRIVER ASSEMBLY, HEADPHONE INCLUDING SUCH AN AUDIO DRIVER EU ASSEMBLY, AND RELATED METYGOS	Skullcandy, Inc. (
US-2016-0302008-A1 02/13/2018	- {	15/190,048	ISSUED	Ş	ND RELATED METHODS DUCTION DEVICE TARGET SOUND SIGNATURE	Inc
CN 109462791 A	03/17/2014 C	2018115800817	ALLOWED	UTL	WRIFC). BAAING OIGTV NY HORS DICIGOTONI BNOHAGBH Y 18MBSSB BAALAG OIGTV BNOHAGBH BANNAS RAMANNANNANNANNANNANNANNANNANNANNANNANNAN	škulicandy, Inc. (
			03-180-00 03-180-00 03-180-00	S S S		
			80 88	3		**************************************
01//04/2018 US-2016-0302007-A1 11/13/2018		13/734,812 15/189,894	ISSUED	UT.	AUDIO REPRODUCTION DEVICE TARGET SOUND SIGNATURE US	Skulicandy, Inc. / Skulicandy, Inc. /
12/2/ 3618	18 10 2011	19 328 390	38.88		I DO O EAR BUD HEAD HAVE FOR IMPROVED IN FAR HETERNOON	\$0.000 E
2018 2018 2018 2018 2018 2018 2018 2018	12/07/2015	14.960 978	SSUED STATE	A B B B B B B B B B B B B B B B B B B B	CHARACTER ASSEMBLY, HEADPHONE INCLUDING SUCH AN AUDIO DRIVER ASSEMBLY, AND RELATED US METHODS METHOD	Skulleandy, Inc.
	8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 80	5 5	AND DESCRIPTION COMPARISON TO DOT DIFFERENCISSIONS PROFILES AND RELATED METHODS.	
04/09/2014		200980131873.3	issueb	UTL		Skulicandy, Inc. I
US-2016-0357501-A1 07/02/2019	05/19/2018	15/159,836	Ganssi	UTIL	ANDIO DEVICES AND RELATED METHODS FOR ACCURING AUDIO DEVICE USE INFCHIACTION US.	Skulicandy, Inc. /
*******			2	Ŧ	APPROPRIES AND METHODOS DEL ATELT TO A TACTUS OUR MATTER TORIA STEAMER STATEMENT (S	
09/20/2011 2:606:659 06/14/2012 US:2013-0185805-A1 09/13/2016	06/20/2011 2 06/14/2012 U	11818877.0 13/523,480	ALLOWED	51. 11.	WIDIO EAR BUD HEADPHONE WITH EXTENDED CURVATURE ACCESSORY STRUCTURES FOR CONNECTION BETWEEN STRAPS AND RELATED METHODS US	Skullcandy, Inc. /
CN 102069838 A 10/15/2014	08/20/2011 C	2011800401426	danssi	וטור	R BUD HEADTHONE WITH EXTENDED CURVATURE	Skulicandy, Inc. /
09/24/2013	12/11/2009	12/664,189	GBUSBI	וחור	Von Zipper) Interchangeable Headphone Audio System US Patent Case	škulicandy, Inc. (
15-27-10032-34-41-100-34-6418	28/36/2015	133 460 148	88188		TE TORIS REPORTANTA I ENGINERATE AND SETS RELATED TO VOIGNET WAS IN ARRADIO DESTENDAND. THE	\$0.000 PC
US-2011-0164776-A1 08/20/2013	08/20/2010 U	12/860,648	ISSUED	TLO	103.FXX NP; Audio Ear Bud Headphone with Extended Curvature	Skulicandy, Inc. (

Skulicandy, Inc.	Skullcandy, Inc. I Skullcandy, Inc. I	Skullcandy, Inc. i				Skullcandy, Inc. E	4	Skulicandy, Inc. S		Skullcarldy, Inc. 5	Skullcandy, Inc. E	Skullcandy, Inc. E		Skulicandy, Inc. A	Tag.	Inc.	Skundandy, Inc. D	
IN-EAR HEADPHONES HAVING A FLEXIBLE KÖZZLE AND RELATED METHODS	IN EAR HEADPHONES HAVING A FLEXIBLE NOZZLE AND RELATED METHOOS.	N-EAR HEADPHONES HAVING A FLEXIBLE NOZZLE AND RELATED METHODS		DESCRIPTION OF THE PROPERTY OF		THE CONTROL OF THE CONTROL OF THE WILLIAM TO MEET THE WILLIAM THE WORLD THE THE WILLIAM THE WORLD THE WILLIAM THE	MELIAMA SPEAKER ASSEMBLIES FOR PASSIVE GENERATION OF VIBRATIONS AND RELATED HEADPHONE DEVICES AND EU METHODS	METHORS SPEAKER ASSEMBLIES FOR PASSIVE GENERATION OF VIBRATIONS AND RELATED HEADPHONE DEVICES AND UK THE PROPERTY OF THE PROPE	METHODS SPEAKER ASSEMBLIES FOR PASSIVE GENEFATION OF VIBRATIONS AND RELATED HEADPHONE DEVICES AND GERMANY	NETAGEN ASSEMBLIES FOR PASSIVE GENERATION OF VIBEATIONS AND RELATED HEADPHONE DEVICES AND EU- METHODS. SPEAKEN ASSEMBLIES FOR PASSIVE GENERATION OF VIBEATIONS AND RELATED HEADPHONE DEVICES AND EU-	NENT FOR EAREUD HEADPHONES AND HEADPHONES	DUAL HING MAGNET APPARATUS EARBUDS SECURABLE TO USERS' OUTER EARS AND RELATED HEADPHONE SYSTEMS AND		AUDIG DRIVER ASSEMBLY, HEADPHONE INCLUDING SUCH AN AUDIG DRIVER ASSEMBLY, AND RELATED METHODS	ALIDIO DRIVER ASSEMBLY, HEADPHONE INCLUDING SUCH AN ALIDIO DRIVER ASSEMBLY, AND RELATED METHODS METHODS	AUDIZE FORMANIEL PETERMATUS METHODIS	OHIVER ASSEMBLIES, READERONES INCLUDING UNIVER ASSEMBLIES, AND RECONSTRUCTION	THE CONTROL OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL
Ų,	GERMANY	унно	ENCLOSED RELATED	STORY AND SERVICES COMPANY STORY AND SERVICES STORY AND SERVICES		HODS :US	ED HEADPHONE DEVICES AND EU	EU HEADPHONE DEVICES AND UK	ED HEADPHONE DEVICES AND GERMANY	D HEADPHONE DEVICES AND OHINA	DING SUCH ELASTOMERIC	TEMS AND METHODS US	SECOND EN VALUE AND	SSEMBLY, AND RELATED UK			AND DECATED METHODS	
Jr	UT.	UTL	5 5 5	180 180	5 3 5 5	UTL	טדג-טוע	UTL.		nur.	UT.	L L	132 132 133 134 135	יייי	טור	92	i e	1 3 53 3 5
CRANTED	GRANTED	SSUED	200 EEE		SOURCE CANADA	PENDING	PUBLISHED	GRANTED	GRANTED	ISSUED	ISSUED	HSSUED		CRANTED	GRANTED		I SSUED	
15201913.9	15201913.9 15201913.9	2015110074148	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			588.880 18/827,886 ENDING 63/198,563	20166814.2	15202004.3	15202084.3	20151101/3/83	14/796,855	14/209,517 13/968,180	14 14 14 14 14 14 14 14 14 14 14 14 14 1	15201842.0	15201842.0 15201842.0	2015110170643	10/864,30/	
12/22/2015	12/22/2015 3041259 12/22/2015	12/29/2015 CN 105744412 A				10/27/2020		12/22/2015		12/31/2015 ON 105/44416 A 12/22/2015 3041261	07/10/2015	08/15/2013 US-2013-0326514-A1	201120 1188			<u> </u>	0.798/2018 08-2019-0219805-A1	
11/27/2019	11/27/2019	04/26/2019				B. 38 37 (808) 14.4 (1.8 (8) 28 (8)		05/06/2020	05/05/2020	8102/12/68		11/01/2016 1-A1 96/09/2015	12 22 22 22 22 23 23 23 23 23 23 23 23 23			06/14/2019	8 102/82/(UI	

Skulteandy. Inc. Skulteandy. Inc. Skulteandy. Inc. Skulteandy. Inc.	Skulleandy, Inc.	Skulleandy, Inc. Skulleandy, Inc. Skulleandy, Inc.	Skulleandy, Inc Skulleandy, Inc Skulleandy, Inc Skulleandy, Inc	
MIPELESS SYNOHRONIZATI WELLING OF BARRATING WOOLLAR ALLION SYSTEMS MODIFICACION STATEMACH ADDRESS OF BARRATING	METHOD OF CONNECTING CARLE TO HEADPHONE, THE STANDARD OF SOME THE STAND	WIRELESS EMPRICEMENTS SELVED SET HOUSE WIRELESS EMPRICEMENTS SELVED SET HOUSE WIRELESS EMPRICEMENTS SELVED SET HOUSE IN-EAR HEADPHONE FOR IMPROVED FIT AND FUNCTION, AND RELATED IN-EAR HEADPHONES HAVING A FLEXIBLE MOZZLE AND RELATED	TACTILE VISSATION DRIVERS FOR USE IN AUDIO SYSTEMS. AND METHODS FOR OPERATING SAME TACTILE VISSATION DRIVERS FOR USE IN AUDIO SYSTEMS. AND METHODS FOR OPERATING SAME TACTILE VISSATION DRIVERS FOR USE IN AUDIO SYSTEMS. AND METHODS FOR OPERATING SAME SYSTEMS. TO SELECT THE STATE OF THE STATE	22. E. V. 1992 A. V. 1993 A. V. 1
ON MECHA COMPOSITION COMPOSITI	RETHOD OF CONNECTING CABLE TO HEADPHONE, AND HEADPHONE FORMED IN THE PROPERTY OF THE PROPERTY	WEELERS SARRIUS AND BELLES BETHOUS WEELERS SARRIUS AND BELLES BETHOUS WEELERS SARRIUS AND BELLES BETHOUS WEELER SARRIUS AND FROM THE AND FOLLOWING A FLEXIBLE HOUNT AND THE AN	DRIVERS FOR USE IN DRIVERS FOR USE IN DRIVERS FOR USE IN BRANCH SERVICE IN THE PROPERTY OF THE	ACTION OF A STATE OF A
OUR BRANCH	MICHAELER CHICANALINA ATTOM SENIOR MICHAELER CHICAN	HOUSE HOUSE AND FUNCTION, AND AND FUNCTION, AND THAINING METHO	I AIDIO SYSTEMS, A I AIDIO SYSTEMS, A I AIDIO SYSTEMS, A TAUDIO SYSTEMS, A THE STATE OF THE STATE THE STATE OF THE	WAS ENDER OF THE ACT O
TOTAL SEASON OF THE STATE OF TH	HEADPHONE FORMED USING ENDER THE PROPERTY OF T	RELATED METHODS TED METHODS DS AND SYSTEMS	ACTILE VIBRATION DRIVERS FOR USE IN AUDIO SYSTEMS. AND METHODS FOR OPERATING ACTILE VIBRATION DRIVERS FOR USE IN AUDIO SYSTEMS. AND METHODS FOR OPERATING ACTILE VIBRATION DRIVERS FOR USE IN AUDIO SYSTEMS. AND METHODS FOR OPERATING METHODS AND SYSTEMS.	SE FROM TACTILE CUBRATION OF THE COLOR
VIBRATION MEMBERS AND RELATED METHODS VIBRATION MEMBERS AND RELATED METHODS	RESTRUCT METHODS		PERATING SAME PERATING SAME PERATING SAME	
S IN THE STATE OF	CONNODA CONNODA CONNODA CONNODA	CHINA	EU GEFIMANY UK US	CHANA SECTION OF
SSUED SSUED			0 0	SOLED SOLED
15.4451.299 04.19.2012 15.813.821 12.15.2012 17.241.177 12.15.2012 17.241.177 12.15.2012	14/962,849 244,962,849 2.729,883 20.1080502402.5	15/336,394 15/336,394 14/965,635 2016600049846	16181704.4 16181704.4 16181704.4 16181704.4	9 14 9 2 9 9 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
04/3/2010 8/10/2013 9/11/2013 04/19/2012 13/15/2017 13/14/2/2020 8/14/2/2020	01.23.200 01.23.000 01.23.000 01.23.200 01.23.2015 01.23.200 01.23.200 01.23.2010 01.23.2010		00 1 000000 000000	0.000
04/19/2012 US-2019-0177195-A1 01/12/2018 02/18/2017 US-2019-018/00-A1 12/22/2016 04/19/2012 US-2019-018/00-A1 12/22/2016 02/19/2020 US-2019-018/00-A1 12/22/2020 03/19/2020 US-2019-018/00-A1 12/22/2020	105-2016-0182049-A1 09-15-2017 105-2016-0182049-A1 09-15-2017 105-2016-0182049-A1 09-15-2017 105-2016-0182049-A1 09-15-2017 105-2016-0182049-A1 09-15-2017	US-2019-0182576-A1 US-2016-0182568-A1	07/28/2018	22 (10 (10 (10 (10 (10 (10 (10 (10 (10 (10
08/01/2014 8/01/2018 1 08/04/2016 1 01/12/2016 1 12/22/2020	1 09/15/2017 1 09/15/2017 28/3 28/3 28/3 28/3 28/3 28/3 28/3 28/3	05/02/2020 05/02/2020	07/15/2020 07/15/2020 07/15/2020 07/15/2020 08/2020 08/2020	08 35 20 19 38 35 20 19 38 35 20 19

Skullcandy, Inc. Skullcandy, Inc.	Skullcandy, Inc. Skullcandy, Inc.		Skullcandy, Inc.	X. (1) (2) (4)		Skulicandy, I	Skullcandy Inc.	Skylicandy, Inc.			Skullcandy, Inc.	Skullcandy, Inc.		Skulicandy, I		i i				*		
Ing. WHELESS SYNCHROHIZATION MECHANISM. INC. WIRING HARNESS FOR CLOTHING, ELECTRONIC DEVICES INCLUDING SUCH A WIRING HARNESS. GARMEN'IS INCORPORCING SICH A WIRING HARNESS AND ELECTRONIC DEVICE.	THE DRIVER ASSEMBLIES HEADPHONES INCLUDING DRIVER ASSEMBLIES AND RELATED METHODS TO THE ASSEMBLIES AND RELATED METHODS WE WELL SHE WELL ASSEMBLIES AND RELATED METHODS WELL ASSEMBLIES AND RELATED METHODS TO THE METHODS WELL ASSEMBLIES AND RELATED METHODS TO THE METHODS WELL ASSEMBLIES AND RELATED METHODS TO THE METHODS WELL ASSEMBLIES AND RELATED WELL ASSEMBLIES AND RELATE	333 A	HOSTING WITH THE EARLY FOR USE IN ALDIO SYSTEMS, AND METHODS FOR OPERATING SAME	BECKEL YEB STELLY WHE STORY OLD TOWN ACKELYTHOW THE WILL THE WAS TROWN THE WAS THE WAS TROWNED TO THE WAS TR	AT THE REPORT OF THE AREA OF A LIBERT CONTRACT TO SECURE TO THE SECURE OF THE SECURE O			The Indiae Canceling Headphones including multiple vibration members and related methods		METHODS	ING. EN SAR HEAUTHONE FOR IMPROVED HIT AND HINGTON, AND RELATED METEROUS DEVICES AND SOCIAL.		A STATE OF THE CHAPTER REPORTS	PE-EXAMINATION OF '846 PATENT		CONTRACTOR	THE PROPERTY OF THE PROPERTY O		DESCRIPTION DESCRIPTION OF THE PROPERTY OF THE WARRANT OF THE PROPERTY OF THE	THE PROPERTY OF PERSONALISES INCOMES PERSONALISES AND RECORD OF PROPERTY.	THE THE PROPERTY OF THE PROPER	
S, AND	G G		AME	833	3000	THODS	ETHODS	ELHODS	7		DEVICES AN	DEVICES AN										
SO	CHINA EU	8	S	\$8.853		iëU	GERMANY	EU			SUIC	US SUS	2), \$	SU	SEPHANOS	3		■ s	s		7	
חור חור	UTI.	Ş	UTL	183	13	UTU	39		1 17	***	UTL	i E	ã	UTL	, es	ı ş	ä			ã		
HESUED	DUBLISHED SHSHBAG SHSHBAG		SSUED SENSIONED	\$30.03		CEHSITALIA:	GRANTED	SSUED	3813353	~	ISSUED	SSUEU	37	CEUSSI			9		SUCCE	0 33) (1) (2) (3)	
12/811,081 13/679,666	2018116401503 19150496 8 188 421 388	*	28.89 888-28.8 14/814,068	0.0000000000000000000000000000000000000		20196521.7	GRANTED 18206387.5	18206387.5	99	~~ ***********************************	15/729,654			95/001,305	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		******		10.382.080			
11/16/2012	·		07/30/2015	81,18,81,38		09/16/2020					10/11/2017	12/29/2015		02/02/2010					00 00 2000			
:US 2012-0128172 :US-2013-0130540-A1	9N110022507 3509322	5 50 50 40 40 31	35285508 US-2017-0034612-A1	S0839183 NO				3503575			US-2018-0035201-A1	US-2016-0192064-A1	W 05:40477		30000000	800000000000000000000000000000000000000		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		18 000000000000000000000000000000000000		
06/04/2013 01/27/2015			03/13/2018	0302/08/03		Ø 3	10/28/2020	\$}-			04/10/2018	01/02/2018		09/25/2017		600000		2		2000		

1001TP - 1200173
S
3
u.v
·
× •
<i>i</i> 6
8 8
8
8.5
lä
õ
DES
DES
SS
Ö.
7 (
, (O)
3
·
y,
os i
T,
8 0
<i>}</i>
i i i
JES
DES
, X

Skullcandy, Inc.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 00	Skullcandy, Inc.	Skulleandy, Inc.	Skullcandy, Inc.	Skulleandy, Inc.	22 3	98.01 (287) (28	Skullugrov	Skullcandy, Inc.		Skullcandy, Inc.	Skullcandy, Inc.	Skulleandy, Inc.	00 00 00 00 00 00 00 00 00 00 00 00 00			00 20 20 20 20 20 20 20 20 20 20 20 20 2	Skullegrey Fre	Skullcandy, Inc.	Skulicandy, Inc.		Skulicandy, Inc.	Skillopphy Inc.	Oscilloseration Inc.			Skulloanox Inc	04		Skullcandy, Inc.	Skullnandy Inc	Skulloanos	XX XX	2000	Skull carroy. The	S >	Skullcandy, Inc.	X	Skullgamey	0.00	0.00	2000 CONTRACTOR CONTRA
HEADPHONE	PADPHONE PORTABLE SPEAKER PORTABLE SPEAKER PORTABLE SPEAKER	HEADPHOVE	PORTABLE SPEAKER	PORTABLE SPEAKER	PORTABLE SPEAKER	HEADPHONE	EACHTON'S	TRADPHOVE	SNOHAGYSH	HEADPHONE	HEADPHONE	HEADEHONE	HEADPHONE	HEADPHONE	PORTION OF A HEADTHONE	OURTHON OF A HEADPHONE	OCRTION OF A HEADBACKE	SNOHAOYSH	ST PRINCE	HEADPHONE	HEADPHONE	HEADPHONE	HEADPHONE	PERPERONE	ERANGHANIE FERANGHANIE		CONTABLE SPEAKER	SanOHalir Hassassa Sar IO Halir Hassassa Sar IO Halir Harding	PORTABLE SPEAKER	FORTABLE SPEAKER	PORTABLE SPEAKER	DOBTARIE CREAKER	CHIANE SPEAKER	ORTABLE SPEAKER	CRITAGE STEARER	EARRUD HEADOFT CASE	HEADPHONE MICROPHONE	HEADPHONE MICROPHONE	EARBIED LEAGUET LAGE	(EACEPHONE)	EACHIONE	1112	ξ φ ΣΣΣΟ ΠΕΙΣΕΣΕΙΝΑΙ ΤΟ ΕΙΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΙΝΑΙ ΤΟ ΕΙΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΣΕΙΝΑΙ ΕΙΣΕΣΕΙΝΑΙ ΕΙ
53	CHINA CHINACHEAN UNION HONG KONG HIMITED STATES	UNITED STATES	HONG KONG	CHINA	CANADA	UNITED STATES	HONG MONG	OHIVA OHIVA	32	UNITED STATES	HONG KONG	OTINA OTINA	CANADA	UNITED STATES	õ	EUROPEAN UNION	CANADA	SALVES GALING	DWHED STATES	HONG KONG	EUROPEAN UNION	CHINA	:CANADA	100 CON 100 CO	HALLTED STATES	FIREPEAN EN ON	CHINA	CN TS SIA 1	HONG KONG	EUROPEAN UNION	CHINA	CANADA CANADA	HONG KONG	EUROPEAN COMMUNITY (CTM)	Callia	UNITED STATES	HONG KONG	CHINA	HUNG NUNG	EUROPEAN UNION	CHIVA	Collins	
	DES :: 199													ļ			o co	S					8									:		9		· .					DES ISS		***
UED (29/548,154	1831ED 2018/01/61/2486 CN30/267/885 1831ED 2018/01/61/2486 CN30/267/885 1831ED 2018/01/61 1831ED 2018/61/103 (D840/37)	UED 191634,853	ISSUED 1600859.9	UED 201630161339X	NED 168144	N .	SCOTTO 1000 1000 1000 1000 1000 1000 1000			ISSUED 29/513,680	:	:	<u>.</u>	29/566,28			SSIRT 64508	· .		ISSUED 1501414.5M001/002	£}	8		1883FF 98/888 88	SSUED 29/440 727		SUED 2015/000/9085		3	Li	ISSUED 2015300077719	SOURD (180979	8			7 2 0	ISSUED 1500011.0	UED 2015300023808	PEND DG 29/22/428		SSUED 2014203387187	Status Spatian	*
D787,470	CN30.467585 0031.0583.000.0002 16006587	0780714	1600859.9	CN 303887666 S	168144	42	808105	CN 30088878025	6633	D757,680	1800088 1 M	:CN 303792153 S	166276	D805,055	000000000000000000000000000000000000000	002807156-001	31 (0) 530 303 (4) 400	D728 523	0.761.780	1501414.5M001/002 1501414.5M001/002	(002729236-0001-0003	ZL2015302325094	163055		D701 136 9	0.0000-0.0000-0.0000	2120:5380078085		1500139.1	3 8	ZL2015300077719	180970		380-383, (400)	y		1500011.0	ZL2015300023808	301619 6000011-0002	602547463 0081 0082	212014003387197	700000	3. S.

		23 30 30 3 120			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- WXXXX
no.		CHINA	מחלי מחלי	010001	2016302238875	CN 303887721 S
	HEADPHONE	EUROPEAN UNION	DES		003181973	003181979-0001
	HEADPHONE	HONG KONG	DES	ISSUED	29/85/ 919	1601097.3
Kulloanox, Inc	READPHONE	UNITED STATES	nes		29,655,444	D888.73
inc.	AUDIO EAR BUD HEADPHONE WITH EXTENDED CURVATURE	CANADA	DES	:issued	136238	136238
ne	AUDIO EAR BUD HEADPHONE WITH EXTENDED CURVATURE	EUROPEAN UNION	:DES	:ISSUED	1728510	(001728510-000)
Inc.	HEADPHONE	UNITED STATES	ibes		29/658,335	(D877,721
	SANCHARTH TEATHER TO THE SANCHARTHER STANCHARTHER STANCHARTHER SANCHARTHER SAN	CANADA CANADA	7 DES	CHISSIE	36.239	28 228 82 28
ulicandy, Inc.	HEADPHONE	UNITED STATES	DES	စာမို့	29/723,429	
inc.	HEADPHONE BAND WITH ANGLED SHAPE	AUSTRALIA	DES	Ganssi	2911/10356	336817
	HEADPHONE BAND WITH ANGLED SHAPE	CHINA	:0ES	l.	201139025086.0	ZL 2011300250868.9
inc.	HEADPHONE BAND WITH ANGLED SHAPE	EUROPEAN UNION	DES	l.	001825548	001825548-001-003
	HEADPHONE BAND WITH ANGLED SHAPE	REPUBLIC OF KOREA	DES		30-2011-0005002	30-9678216
no.	HEADPHONE BAND WITH ANGLED SHAPE	FEDERATION OF FUSSIA	DES	ISSUED	2011500408	
		NTES	:DES	3	29/403,736	5
ulicandy, Inc.	HEADPHONE BAND WITH ANGLED SHAPE	UNITED STATES	DES	ISSUED	29/366,268	D641,003
culicandy, Inc.		CNITED GIATES	3 EU	:ISSUED	29/496,529	D/50,042
and a	SHAPED HEADPHONES	CHINA	3		301 308 S	21 00 130000 08 ×
8	ETLASS SHAFET HEADIN-LONES	EUROPEAN LINION	1 C		001818703	001816703-000
	PADSET	7	0	š B	9 466 35	D698 216S
ulloandy, inc.	HEADPHONE	CANADA	DES	(ISSUED	185101	185101
Inc.	HEADPHONE	CHINA	DES	ĺ	2018307278318	ZL 2018307278318
nc.	HEADPHONE	EUROPEAN UNION	DES	SUED		169
ECATION, THE		SNEED STATES	20 C	100000	09/4/09/213	1889 464
(Ca) (Ca)	(EADPHCA)E	Canada	830	CHRSS	86332	:85332
Sloandy Inc.	FADRHOVE	CHINA	568		201830788507X	CN 305381872 S
	-EADEHOVE	ELBONEAN CRION		, 2 3 3 3	005940541 - 480910 R	9080.45.088
ulleandy, Inc.	HEADSET	UNITED STATES	DES	:ISSUED	29/464,273	D707,654
£	HEADHONE	CANADA	DES	:ISSUED	185608	808281
culicandy, Inc.	HEADPHONE	CHINA	DES	Ĺ.	2019300505141	ZL 2019300505141
kulicandy, inc.	HEADPHONE	HONG KONG			1900182 5	1900182 5
culloandy, Inc.	HEADSET	UNITED STATES	DES	ISSUED	29/430,208	:D691,582
100 A	SENOHABYE BLUETINGWESY	CANADA	830	ON GNG#4	1.0338	
Sicardy Society	BASE MODULE FOR EARPHONES	OHINA	DES		2020300479826	21 (020300479828
	ASSEMBLE FOR FARRY OF S	TO BOX AND CON	7 C	, , , , , , , ,		0016863
Rearray Inc.	(PTIC SHAPED HEADPHONES	UNITED STATES	BFS	SSMED	9353326	De24 827
illoandy, Inc.	EARBUD HEADSET	CANADA	DES	:PENDING	189570	
Inc.	EARBUD HEADSET	CHINA	DES		2019304834237	ZL 2019304834237
		EUROPEAN UNION	DES	.l	006814265-0001	006814265-0001
Inc.		HONG KONG	:0ES	GBUSSI	1914620.2	1914629.2
		UNITED STATES	:DES	ISSUED	29/468,012	(D733682
2	AND DECEMBER	CANADA	20			7 65 645 65 65 65
Control of the contro	AUSTONIA TOURT	SIBUREAN UNION	O.		00000-428-4-0000	000814785-0882-0884
:						*******

RECORDED: 03/14/2022

APRILID HEADSET CANADA C		skulloano)	Stuffcano	Skulicandy, Inc	Skullcandy, Inc.	Skullcano	Skullcand	Skullosno	8	SKW WYC	Skulloanox	\$8.00	Skullcandy, Inc	Skullcandy, inc.	Skullcand	Skullcand	Skulicandy, inc.	Skulicano	80.00	S8.55.08.70	SK 03 (35 of s	OURCHAS	Skulicandy, Inc.	Skullcand	Skullcand	Skulicano	Skulicand
EARBUD HEADSET EARBUD HEADSET EARBUD HEADSET PORTABLE SPEAKER EARBUD HEADSET ARBUD HEADSET ARBUD HEADSET EARBUD		×	w. Inc.	y, inc.	y, ine	v. Inc.	y, Inc.	¥. 100	* !	ě	× •	*	y, Inc.	y, inc.	v, Inc.	y, inc.	y, Inc.	* *	÷	š	*	30	y, Inc.	y, inc.	v, Inc.	y, inc.	y, Inc.
	2000 1000 1000 1000 1000 1000 1000 1000	FORTION OF A HEADPHONE	ROPTION OF A HEADTHONE	HEADPHONE	_	HEADPHO	HEADPHO	PORTABLE SPEAKER	EARBUD HEADSET	EARBUD HEADSET	EARBUD HEADSET	EARBUD READSET	PORTABLE SPEAKER		EARBUD HEADSET	EARBUD HEADSET		PORTABLE SPEAKER	EARBUD VEADSET	EARLING HEADSET	PARBUD HEADSET	EARLY GURRA	PORTABLE SPEAKER	EARBUD HEADS	_	_	EARBUD HEADSET
DES ISSUED 29193	250 600 600 600 600 600 600 600 600 600 6	UNITED STATES	UNITED STATES	HONG KONG			:CANADA	UNITED STATES	HONG KONG	EUROPEANUMON	CH398	CANADA	UNITED STATES			;CHINA	(CANADA	UNITED STATES	SHCM DWOH	European union	2517.4	Canada	JUNITED STATES	HONG KONG	EUROPEAN UNION	;CHINA	CANADA
ISSUED 29193 ISSUED 29193 ISSUED 29193 ISSUED 19146 ISSUED 2949 PENDING 19696 ISSUED 20165 ISSUED 20166 ISSUED 20166 ISSUED 20166 ISSUED 20166		863	DES	:DES	Sadi	DES	DES	BES.	ä	OF:S	8	230	ides	DES	:DES	ions	Sad:	BES	9	ä	988	833	(DES	:Ens	DES	:DES	(DES
				ISSUED	ISSUED 00807	ISSUED 20203	95261 SNIGNAH:	æ					:ISSUED	ISSUED 20165	ISSUED 00804	:ISSUED 20203	:PENDING 19696				35	٥			ISSUED 00681	:ISSUED \20198	ISSUED
199571 ZL 20193044 003814265- 1914623 8 1914623 8 1914623 8 1914623 8 2015688 2016568 6 D224 395 ZL 20203044 0038 238 2016570 D224 395 ZL 2020304 0038 238 2016570 D224 395 ZL 2020304 008 078 794 2016610 6 Comb 078 794 2016610 6	5010 587	D768 589	0898 923	2016610.6	008 078 794-0001	ZL 2020304390332		D874.879	2018573.0	008045399-000-0000	ZL 2020364105441		D824,365	2016568.6	008049399-0001 008049399-0001	ZL 2020304092117		D758 989	0.75808 S	007785387-386	71 202030088 288		D758,336	1914623.8	006814265-0005	ZL 2019304834222	189571