

US00D932321S

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

Jung (45) Date of Patent:

US D932,321 S

**

Oct. 5, 2021

(54) COMBINED CASE AND BAND FOR SMART WATCH

(71) Applicant: SPIGEN KOREA CO., LTD., Seoul

(KR)

(72) Inventor: Soo Ha Jung, Seoul (KR)

(73) Assignee: SPIGEN KOREA CO., LTD., Seoul

(KR)

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

(21) Appl. No.: **29/661,538**

(22) Filed: Aug. 28, 2018

(52) U.S. Cl.

(58) Field of Classification Search

USPC D10/30–39, 122–124, 126, 132; D11/3, D11/5; D8/307, 312

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D408,314	S	*	4/1999	Kojima D11/3
D522,900	S	*		Yamamoto D11/3
D602,386	S	*	10/2009	Ueda D10/32
D608,222	S	*		Kimura D10/32
D638,324	S		5/2011	Tang
7,946,758)		Mooring
D647,107	S		10/2011	
D654,814	S	*	2/2012	Kumano D10/32
D656,135	S		3/2012	Swartz
8,256,612	В1		9/2012	Wang
D671,930	S		12/2012	Akana
D674,789	S		1/2013	Wen
D678,262			3/2013	Prato
D681,483	S		5/2013	Biegert
D688,582				Wilson
D688,967			9/2013	Wilson
•				

8,523,124 B2 9/2013 Yuan D693,709 S 11/2013 Lee D703,649 S 4/2014 Wikel (Continued)

OTHER PUBLICATIONS

Spigen Rugged Armor Pro Apple Watch Series 3 | Review posted Aug. 1, 2018 by Jones at amazon.com [online]. © 1996-2019, Amazon.com, Inc. [retrieved Jan. 10, 2019] from Internet: https://www.amazon.com/Spigen-Rugged-Armor-Designed-Original/dp/B075FJCM4G#customerReviews (Year: 2018).*

(Continued)

Primary Examiner — Katherine Glennon (74) Attorney, Agent, or Firm — Heedong Chae; Lucem, PC

(57) CLAIM

The ornamental design for a combined case and band for smart watch, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a combined case and band for smart watch showing my new design;

FIG. 2 is another front perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof;

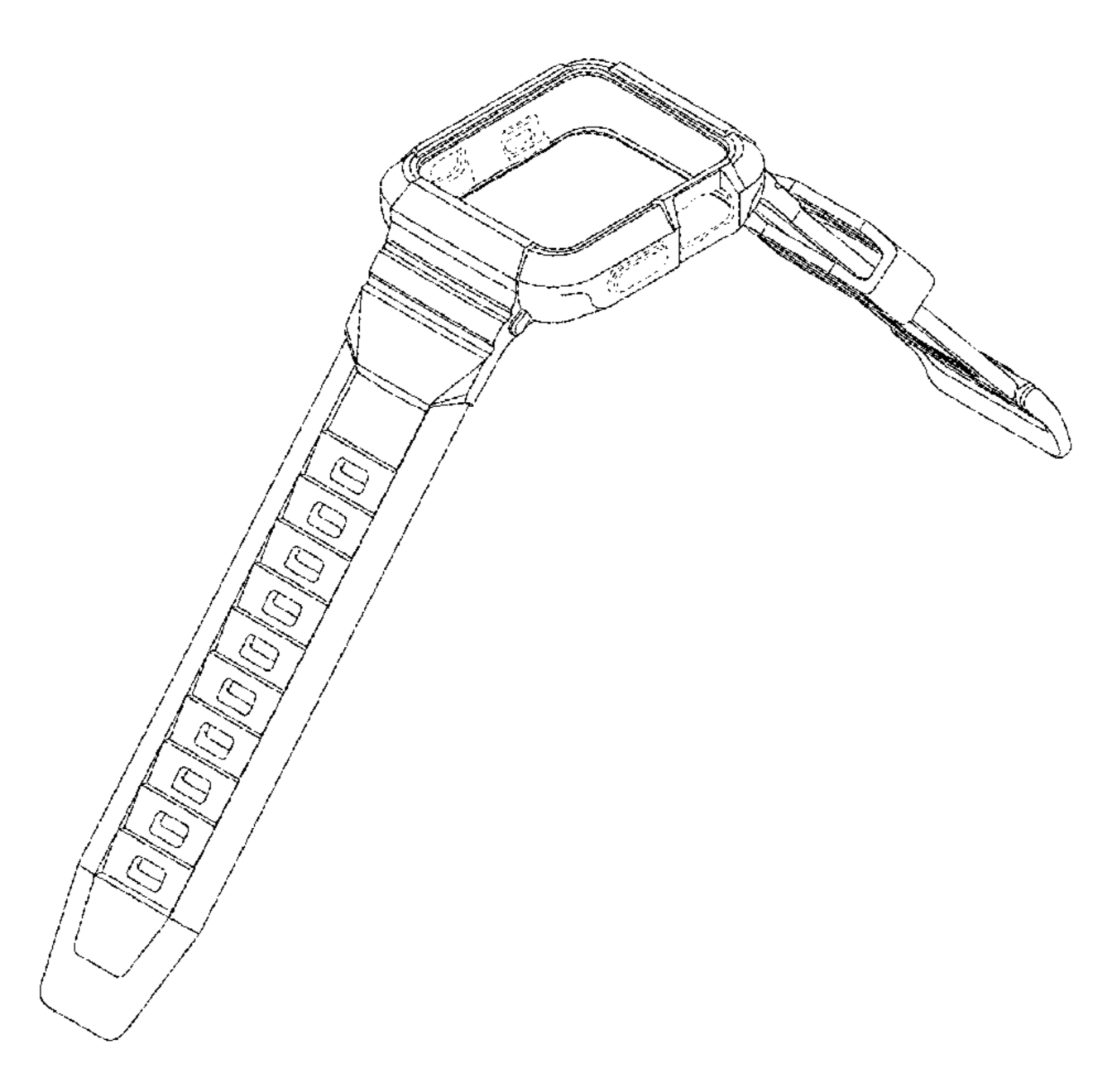
FIG. 8 is a bottom plan view thereof;

FIG. 9 is a rear perspective view thereof; and,

FIG. 10 is another rear perspective view thereof.

The broken lines in the drawing figures depict portions of the combined case and band for smart watch that form no part of the claimed design.

1 Claim, 10 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D710,736 S	8 770 831	R1*	7/2014	Lalo A44C 5/14
D710,736 S	0,770,031	Dī	772011	
D714,295 S	D710.736	S *	8/2014	
D716,312 S * 10/2014 Fujioka	,			
D725,495	•			5
8,967,437 B2 3/2015 Wilson D732,549 \$ 5/2015 Su D732,414 \$ * 6/2015 Cerrato D11/3 D735,198 7/2015 Song D735,199 S 7/2015 Song D735,200 \$ 7/2015 Song D735,200 S 7/2015 Song D735,200 \$ 7/2015 Song D735,200 S 7/2015 Song D735,200 \$ 7/2015 Song D752,044 S * 3/2016 Akana D14/344 D752,044 \$ * 3/2016 Akana D14/344 D752,579 S 3/2016 Lee D752,996 \$ 4/2016 Ebersold D754,133 \$ 4/2016 Chen D755,393 \$ * 5/2016 Amsler D24/167 D757,590 \$ 5/2016 Akana D766,107 G6/2016 Akana D766,107 \$ 6/2016 Akana D11/3 D74/440 D785,298 \$ 9/2016 Jung D14/440 D786,752 \$ 9/2016 Akana D11/3	D723,016	S	2/2015	Lee
D728,549 S 5/2015 Su D730,225 S 5/2015 Sehar D732,414 S * 6/2015 Cerrato D11/3 D735,198 S 7/2015 Song D735,199 S 7/2015 Song D735,200 S 7/2015 Song D735,586 S 8/2015 Stegmann D736,103 S 8/2015 Stegmann D736,103 S 8/2015 Stegmann D752,044 S * 3/2016 Lee D752,096 S 4/2016 Ebersold D752,579 S 3/2016 Lee D752,996 S 4/2016 Ebersold D754,133 S 4/2016 Chen D755,393 S * 5/2016 Akana D24/167 D757,590 S 5/2016 Akana D758,234 S * 6/2016 Akana D766,107 S 6/2016 Akana D766,752 S 9/2016 Akana D766,752 S 9/2016 Akana D766,904 S * 9/2016 Akana D766,904 S * 9/2016 Jung D71,504 S I1/2016 Lai D775,126 S * I2/2016 Montero Odasso D10/38 D779,356 S * 2/2017 Thumm D11/3 D793,356 S * 2/2017 Akana D779,993 S 2/2017 Akana D11/3 D784,345 S 4/2017 Kwon D785,482 S * 5/2017 Schwamkrug D11/3 D793,271 S * 8/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D793,271 S * 8/2017 Akana D10/32 D795,121 S 8/2017 Akana D10/32 D795,121 S 8/2017 Akana D10/32 D795,121 S 8/2017 Akana D10/32 D795,089 S * 8/2017 Akana D10/32 D795,089 S * 8/2017 Akana D10/32 D795,089 S * 8/2017 Akana D10/32 D798,760 S 10/2017 Akana D10/32 D798,760 S 10/2017 Akana D10/34 D828,352 S * 9/2018 Akana D10/34 D828,352 S * 9/2018 Akana D14/344 D828,352 S * 9/2018 Akana D14/	,		3/2015	Buonamassa D10/124
D730,225 S 5/2015 Behar D732,414 S * 6/2015 Cerrato D11/3 D735,198 S 7/2015 Song D735,198 S 7/2015 Song D735,200 S 7/2015 Song D735,200 S 7/2015 Song D735,586 S 8/2015 Stegmann D736,103 S 8/2015 Behling D752,044 S * 3/2016 Lee D14/344 D752,579 S 3/2016 Lee D752,996 S 4/2016 Ebersold D754,133 S 4/2016 Chen D754,133 S 4/2016 Chen D755,393 S * 5/2016 Akana D14/34 D758,234 S * 6/2016 Riddiford D11/3 D760,107 S 6/2016 Akana D766,752 S 9/2016 Akana D766,752 S 9/2016 Akana D766,904 S * 9/2016 Jung D14/440 D768,529 S 10/2016 Jung D14/440 D768,529 S 10/2016 Lai D775,126 S * 12/2016 Montero Odasso D10/38 D779,356 S * 2/2017 Thumm D11/3 D781,171 S * 3/2017 Akana D11/3 D783,445 S * 4/2017 Kwon D785,482 S * 5/2017 Schwamkrug D11/3 D793,271 S * 8/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D795,121 S 8/2017 Akrana D11/3 D798,744 S * 10/2017 Wright D10/32 D798,744 S * 10/2017 Wright D10/32 D798,744 S * 10/2017 Wright D10/34 D813,705 S 3/2018 Register D822,525 S 7/2018 Akrana D14/344 D828,835 S 9/2018 Akrana D14/	, ,		-	
D732,414 S * 6/2015 Cerrato D11/3	,			
D735,198 S	/			
D735,199 S	,			
D735,200 S	,			•
D735,586 S	· ·			\sim
D736,103 S	,			•
D752,044 S * 3/2016 Akana	,			_
D752,579 S	,			
D752,996 S	,			
D754,133 S	,			
D755,393 S * 5/2016 Akana D757,590 S 5/2016 Akana D758,234 S * 6/2016 Akana D760,107 S 6/2016 Akana D766,752 S 9/2016 Akana D766,904 S * 9/2016 Jung D14/440 D768,529 S 10/2016 Jung D14/440 D768,529 S 10/2016 Jung D14/440 D775,126 S * 1/2016 Lai D10/38 D779,356 S * 1/2017 Montero Odasso D10/38 D779,356 S * 2/2017 Thumm D11/3 D784,345 S 4/2017 Kwon D11/3 D784,345 S * 5/2017 Kwon D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S 8/2017 Akana D10/32 D795,121 S 8/2017 Akana D10/3	,			
D758,234 S * 6/2016 Riddiford	,		5/2016	Amsler D24/167
D760,107 S 6/2016 Akana D766,752 S 9/2016 Akana D766,904 S * 9/2016 Jung D768,529 S 10/2016 Jung D771,504 S 11/2016 Lai D775,126 S * 12/2016 Montero Odasso D779,356 S * 2/2017 Thumm D779,993 S 2/2017 Akana D781,171 S * 3/2017 Akana D781,171 S * 3/2017 Kwon D784,345 S * 4/2017 Kwon D785,482 S * 5/2017 Cerrato D792,795 S * 7/2017 Cerrato D793,271 S * 8/2017 Cerrato D794,492 S R/2017 Akana D11/3 D795,089 S * 8/2017 Arrow D795,121 S R/2017 Akana D10/32 D798,760 S 10/2017 Wright D10/32 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson Akana D820,140 S 6/2018 Register Akana D823,352 S * 9/2018 Akana D14/344 D828,352 S * 9/2018 Akana D14/344 <	D757,590	\mathbf{S}	5/2016	Akana
D766,752 S 9/2016 Jung D14/440 D768,529 S 10/2016 Jung D14/440 D768,529 S 11/2016 Jung D771,504 S D771,504 S 11/2016 Lai D775,126 S 12/2016 Montero Odasso D10/38 D779,356 S 2/2017 Thumm D11/3 D779,993 S 2/2017 Akana D11/3 D781,171 S 3/2017 Akana D11/3 D785,482 S 5/2017 Schwamkrug D11/3 D792,795 S 7/2017 Cerrato D11/3 D793,271 S 8/2017 Cerrato D11/3 D793,271 S 8/2017 Arrow D10/32 D795,089 S 8/2017 Arrow D10/32 D795,121 S 8/2017 Akana D10/32 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S 10/2017 Wright D10/30 D808,962 S 1/2018 Wu D14/34 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D828,835 S 9/2018 Akana D14/344	D758,234	S *	6/2016	Riddiford D11/3
D766,904 S * 9/2016 Jung D14/440 D768,529 S 10/2016 Jung D771,504 S 11/2016 Lai D775,126 S * 12/2016 Montero Odasso D10/38 D779,356 S * 2/2017 Thumm D11/3 D779,993 S 2/2017 Akana D11/3 D781,171 S * 3/2017 Akana D11/3 D784,345 S 4/2017 Kwon D11/3 D785,482 S * 5/2017 Schwamkrug D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S * 8/2017 Arrow D10/32 D795,089 S * 8/2017 Wright D10/32 D795,121 S 8/2017 Wright A45C 13/008 D798,744 S * 10/2017 Wright A45C 13/008 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344	,			
D768,529 S 10/2016 Jung D771,504 S 11/2016 Lai D775,126 S * 12/2016 Montero Odasso D10/38 D779,356 S * 2/2017 Thumm D11/3 D779,993 S 2/2017 Akana D11/3 D781,171 S * 3/2017 Akana D11/3 D784,345 S 4/2017 Kwon D11/3 D785,482 S * 5/2017 Schwamkrug D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D794,492 S 8/2017 Arrow D10/32 D795,089 S * 8/2017 Wright D10/32 D795,121 S 8/2017 Akana D10/32 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana D14/344 <td>,</td> <td></td> <td></td> <td></td>	,			
D771,504 S 11/2016 Lai D775,126 S * 12/2016 Montero Odasso D10/38 D779,356 S * 2/2017 Thumm D11/3 D779,993 S 2/2017 Akana D11/3 D781,171 S * 3/2017 Kwon D11/3 D784,345 S 4/2017 Kwon D11/3 D785,482 S * 5/2017 Schwamkrug D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D794,492 S 8/2017 Arrow D10/32 D795,089 S * 8/2017 Wright D10/32 D795,121 S 8/2017 Akana D10/32 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana 10,093,377 B2* 10/2018 Whitten G06F 1/1656	,			•
D775,126 S * 12/2016 Montero Odasso D10/38 D779,356 S * 2/2017 Thumm D11/3 D779,993 S 2/2017 Akana D11/3 D781,171 S 3/2017 Akana D11/3 D784,345 S 4/2017 Kwon D11/3 D785,482 S 5/2017 Schwamkrug D11/3 D792,795 S 7/2017 Cerrato D11/3 D792,795 S 7/2017 Cerrato D11/3 D793,271 S 8/2017 Akrow D11/3 D794,492 S 8/2017 Akrow D10/32 D795,089 S 8/2017 Akana D10/32 D795,121 S 8/2017 Akana D10/30 D798,760 S 10/2017 Wright D10/30 D798,760 S 10/2017 Wright D10/30 D808,962 S 1/2018 Wu	· ·			\mathbf{c}
D779,356 S * 2/2017 Thumm D11/3 D779,993 S 2/2017 Akana D781,171 S * 3/2017 Akana D11/3 D784,345 S 4/2017 Kwon D785,482 S * 5/2017 Schwamkrug D11/3 D795,482 S * 5/2017 Cerrato D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S * 8/2017 Arrow D11/3 D794,492 S 8/2017 Arrow D10/32 D795,089 S * 8/2017 Wright D10/32 D795,121 S 8/2017 Akana D10/32 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson B20,140 S 6/2018 Register D820,140 S 6/2018 Register D14/344 D828,352 S 7/2018 Akana D14/344 D828,352 S 9/2018 Akana D14/344 D834,439 S 11/2018 Whitten G06F	,			
D779,993 S 2/2017 Akana D781,171 S * 3/2017 Akana D784,345 S 4/2017 Kwon D785,482 S * 5/2017 Schwamkrug D792,795 S * 7/2017 Cerrato D793,271 S * 8/2017 Arrow D793,271 S * 8/2017 Arrow D795,089 S * 8/2017 Arrow D795,121 S 8/2017 Wright D798,744 S * 10/2017 Wright D798,760 S 10/2017 Wright D799,344 S * 10/2017 Wright D799,344 S * 10/2017 Wright D10/30 D798,760 S 10/2017 Akana D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,355 S 9/2018 Akana D10,093,377 B2 * 10/2018 Whitten D834,439 S * 11/2018 Wonachon D11/3 D836,478 S * 12/2018 Wright D11/3 D836,478 S * 12/2018 Shindo A44B 11/006 224/164 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1 * 1/2015 Krajewska G02B 25/002	,			
D781,171 S * 3/2017 Akana D11/3 D784,345 S 4/2017 Kwon D11/3 D785,482 S * 5/2017 Schwamkrug D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D794,492 S 8/2017 Arrow D10/32 D795,089 S * 8/2017 Wright D10/32 D795,121 S 8/2017 Akana D10/30 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana D14/344 D828,835 S 9/2018 Akana D14/344 D834,439 S * 11/2018 Monachon D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1* 12/2012 Kim	/	S		_
D784,345 S 4/2017 Kwon D785,482 S * 5/2017 Schwamkrug D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D794,492 S 8/2017 Arrow D10/32 D795,089 S * 8/2017 Wright D10/32 D795,121 S 8/2017 Akana D10/30 D798,760 S 10/2017 Wright A45C 13/008 D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D14/344 D828,352 S * 9/2018 Akana D14/344 D828,352 S * 9/2018 Akana D14/344 D834,439 S * 11/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Wright D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen Shindo A44B 11/006 2011/0309116 A1* 12/2011 Shindo A44B 11/006 2015/0002947 A1* 1/2015 Krajewska G02B 25/002	/			
D785,482 S \$ 5/2017 Schwamkrug D11/3 D792,795 S * 7/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D793,271 S * 8/2017 Cerrato D11/3 D794,492 S 8/2017 Arrow D795,089 S * 8/2017 Wright D10/32 D795,121 S 8/2017 Akana D10/32 D798,760 S 10/2017 Wright A45C 13/008 D798,760 S 10/2017 Wright D10/30 D808,962 S 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D14/344 D820,140 S 6/2018 Register D826,934 S * 8/2018 Lee D14/344 D822,525 S 7/2018 Akana D14/344 D828,352 S 9/2018 Akana D14/344 D828,352 S 9/20	,			
D792,795 S * 7/2017 Cerrato	,			
D793,271 S * 8/2017 Cerrato	,			•
D795,089 S * 8/2017 Wright	D793,271	S *		
D795,121 S 8/2017 Akana D798,744 S * 10/2017 Wright	D794,492	\mathbf{S}	8/2017	Arrow
D798,744 S * 10/2017 Wright	,		8/2017	Wright D10/32
D798,760 S 10/2017 Akana D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana D14/344 D828,352 S * 9/2018 Akana D14/344 D828,835 S 9/2018 Akana D14/344 D828,835 S 9/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Wright D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1* 12/2011 Shindo A44B 11/006 224/164 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1* 1/2015 Krajewska G02B 25/002	•			
D798,760 S 10/2017 Akana D799,344 S * 10/2017 Wright D10/30 D808,962 S * 1/2018 Wu D14/344 D813,705 S 3/2018 Ferguson D820,140 S 6/2018 Register D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana D14/344 D828,835 S 9/2018 Akana 10,093,377 B2 * 10/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Monachon D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1 * 12/2011 Shindo A44B 11/006 224/164 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1 * 1/2015 Krajewska G02B 25/002	D798,744	S *	10/2017	Wright A45C 13/008
D799,344 S * 10/2017 Wright		~		
D808,962 S * 1/2018 Wu	/			
D813,705 S	,			<u> </u>
D820,140 S	,	S		
D822,525 S 7/2018 Akana D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana D14/344 D828,835 S 9/2018 Akana 10,093,377 B2 * 10/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Monachon D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1 * 12/2011 Shindo A44B 11/006 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1 * 1/2015 Krajewska G02B 25/002	,			$\boldsymbol{\mathcal{C}}$
D826,934 S * 8/2018 Lee D14/344 D828,352 S * 9/2018 Akana D14/344 D828,835 S 9/2018 Akana 10,093,377 B2* 10/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Monachon D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1* 12/2011 Shindo A44B 11/006 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1* 1/2015 Krajewska G02B 25/002	/			\mathcal{E}
D828,352 S * 9/2018 Akana D14/344 D828,835 S 9/2018 Akana 10,093,377 B2* 10/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Monachon D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1* 12/2011 Shindo A44B 11/006 224/164 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1* 1/2015 Krajewska G02B 25/002	,			
D828,835 S 9/2018 Akana 10,093,377 B2* 10/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Monachon D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1* 12/2011 Shindo A44B 11/006 224/164 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1* 1/2015 Krajewska G02B 25/002	,			
10,093,377 B2 * 10/2018 Whitten G06F 1/1656 D834,439 S * 11/2018 Monachon D11/3 D836,478 S * 12/2018 Wright D11/3 2010/0061191 A1 3/2010 Chen 2011/0309116 A1 * 12/2011 Shindo A44B 11/006 2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1 * 1/2015 Krajewska G02B 25/002	/			
D834,439 S * 11/2018 Monachon	,			
D836,478 S * 12/2018 Wright	/ /		11/2018	
2010/0061191 A1 3/2010 Chen 2011/0309116 A1* 12/2011 Shindo	,			
2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1* 1/2015 Krajewska G02B 25/002				-
2012/0257340 A1 10/2012 Kim 2013/0222139 A1 8/2013 Gouge 2015/0002947 A1* 1/2015 Krajewska G02B 25/002	2011/0309116	A1*	12/2011	Shindo A44B 11/006
2013/0222139 A1 8/2013 Gouge 2015/0002947 A1* 1/2015 Krajewska G02B 25/002				
2015/0002947 A1* 1/2015 Krajewska G02B 25/002				
				_
71 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -	2015/0002947	Al*	1/2015	Krajewska G02B 25/002

OTHER PUBLICATIONS

Spigen Rugged Armor Pro Apple Watch Case | Review posted by David on Jul. 1, 2018 at amazon.com [online]. © 1996-2019 Amazon.com, Inc.[retrieved Jan. 24, 2019] from Internet:https://www.amazon.com/Spigen-Rugged-Armor-Designed-Original/dp/B075FJCM4G#customerReviews (Year: 2018).*

Spigen Rugged Band | posted by How To and Reviews at youtube. com Dec. 2015 [online] [retrieved Jan. 24, 2019] from Internet: https://www.youtube.com/watch?v=HYxGXIQNWak (Year: 2015).* "Waterproof Case for Apple Watch,IP68 Waterproof Dust-Proof Shockproof Case with Watchband for Apple Watch Black (38mm Apple Watch Waterproof Case)", https://www.amazon.com/dp/B07MDYCPZB/, Earliest review date of May 20, 2015, Downloaded on May 26, 2020.

"LaBold Waterproof Case for Apple Watch 4,IP68 Waterproof Dust-Proof Shockproof Case with Watchband for Apple Watch Black (40mm Waterproof case for Apple 2019—Blue", https://www.amazon.com/dp/B01C6Q9VXW, Earliest review date of May 4, 2016, Downloaded on May 26, 2020.

"SUPCASE [Unicom Beetle Pro] Case for Apple Watch 3, Rugged Protective Case with Strap Bands for Apple Watch Series 3 2017 Edition [42mm,Compatible with Apple Watch 42mm 2015 2016] (Blue)", https://www.amazon.com/dp/B079L6C98B, Earliest review date of Nov. 21, 2017, Downloaded on May 26, 2020.

"Catalyst 330ft Waterproof Case for Apple Watch 38mm Series 3 & 2 Rugged iWatch Protective Case, Drop Proof Shock Proof Impact Resistant for Apple Watch, Stealth Black", https://www.amazon.com/dp/B075R4NNPH/, Earliest review date of Jan. 26, 2018, Downloaded on May 26, 2020.

"SUPCASE [Unicom Beetle Pro] Case for Apple Watch 3, Rugged Protective Case with Strap Bands for Apple Watch Series 3 2017 Edition [42mm, Compatible with Apple Watch 42mm 2015 2016] (Black) Visit the SupCase", https://www.amazon.com/dp/B077D118JY, Earliest review date of Aug. 20, 2018, Downloaded on May 26, 2020.

"Spigen Tough Armor Designed for Apple Watch Case for 42mm Series 3 / Series 2/1 / Original (2015) / Nike+ Sport Edition and Built in Screen Protector—Gunmetal", https://www.amazon.com/dp/B01N74P26H, Earliest review date of Jan. 4, 2017, Downloaded on May 26, 2020.

"Rugged Armor Designed for Apple Watch Case for 42mm Series 3/Series 2/1/Original (2015)—Black", https://www.amazon.com/dp/B00UVSNQPM, Earliest review date of Apr. 30, 2015, Downloaded on Jan. 15, 2019.

"Spigen Tough Armor Designed for Apple Watch Case and Built in Screen Protector for 42mm (2015)—Gunmetalk", https://www.amazon.com/dp/B00UVSOWBY, Earliest review date of May 7, 2015, Downloaded on Jan. 15, 2019.

"Spigen Rugged Armor Designed for Apple Watch Case for 38mmSeries 3/Series 2/1/Original(2014)—Black", https://www.amazon.com/dp/B00UVSO3S6, Earliest review date of May 22, 2015, Downloaded on Sep. 5, 2018.

359/817

^{*} cited by examiner

FIG. 1

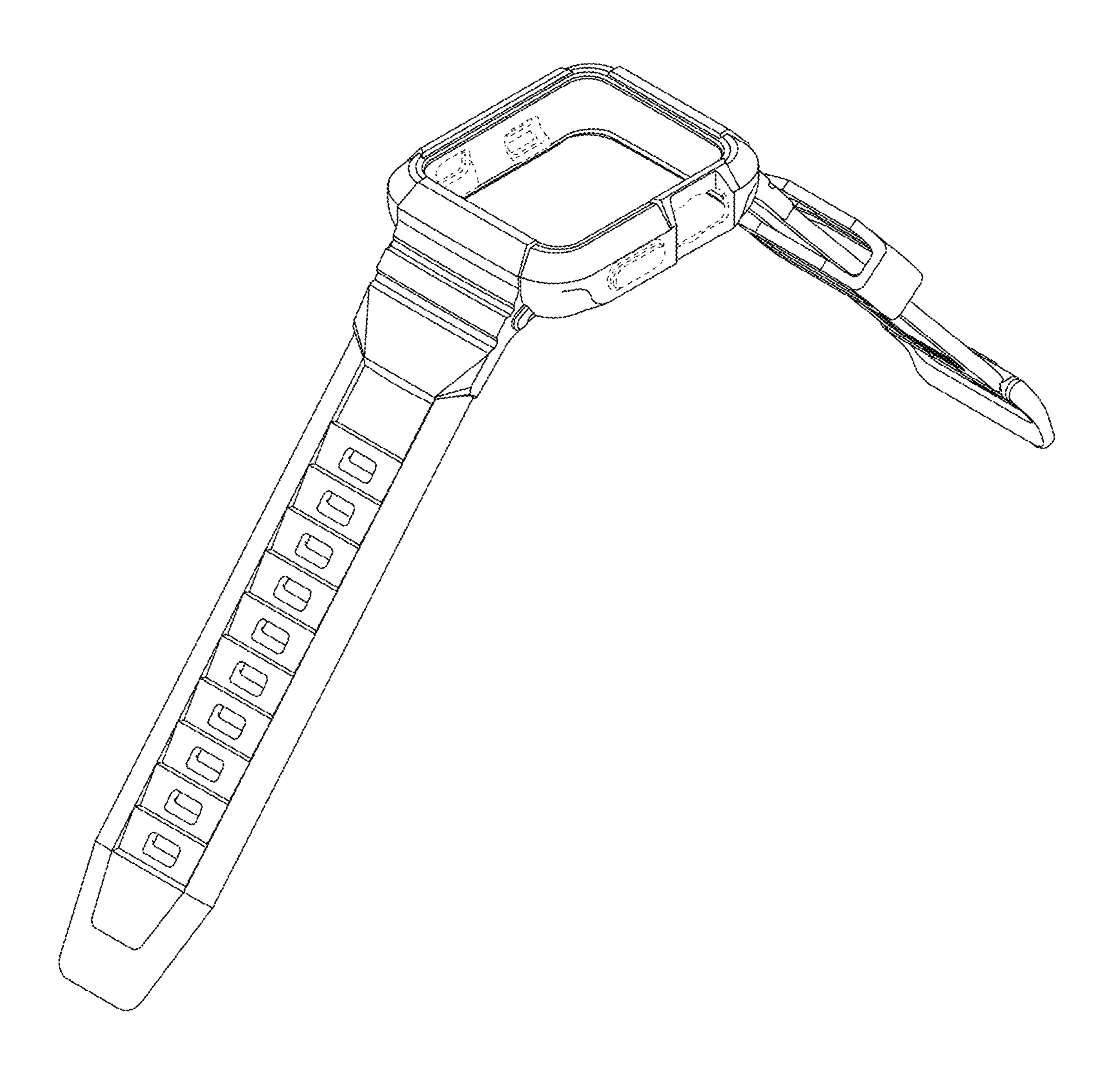


FIG. 2

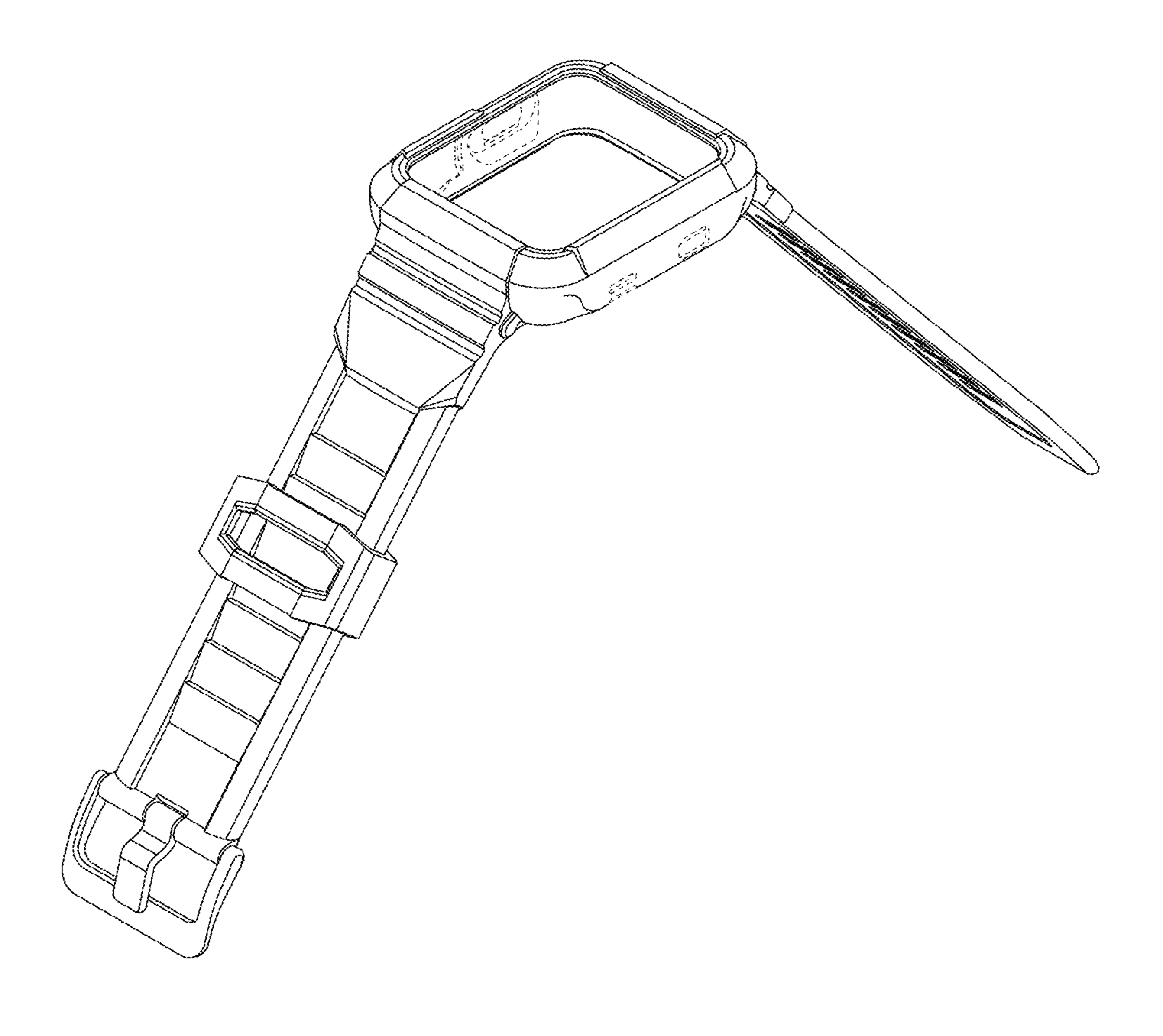


FIG. 3

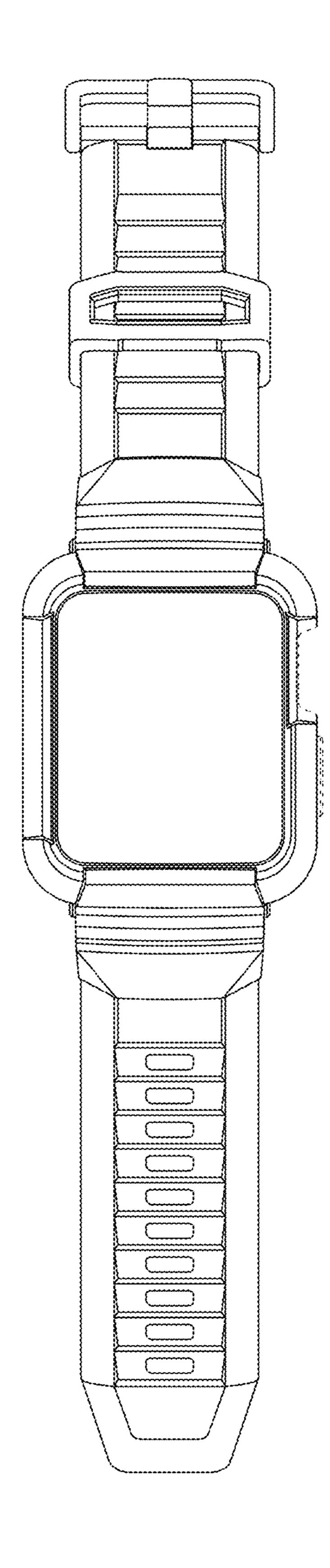


FIG. 4

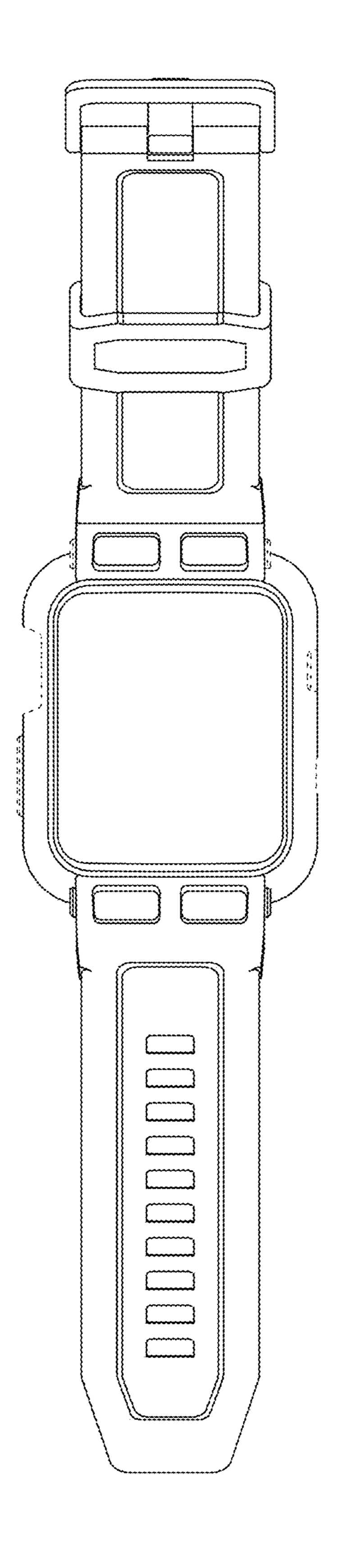


FIG. 5

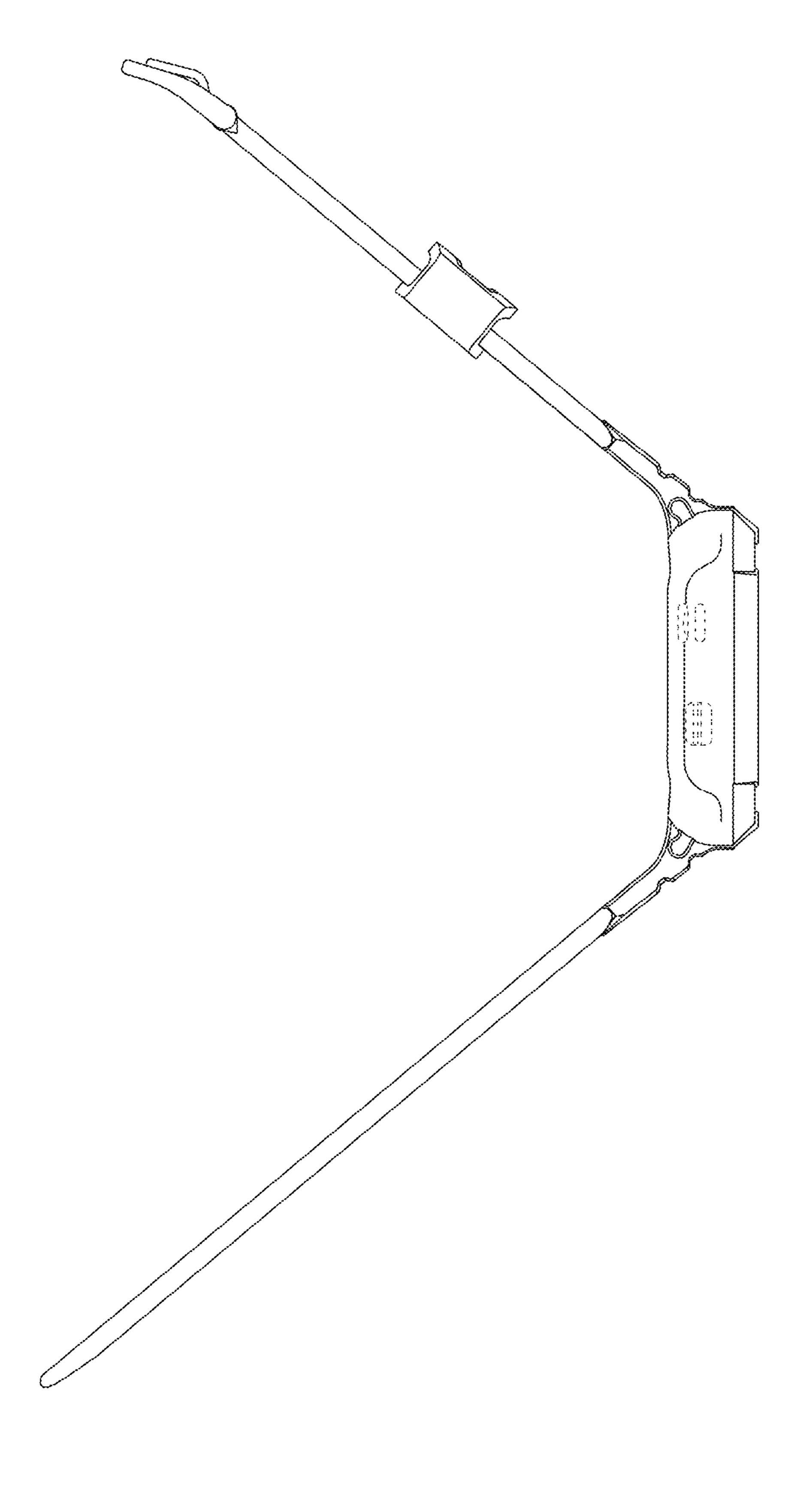


FIG. 6

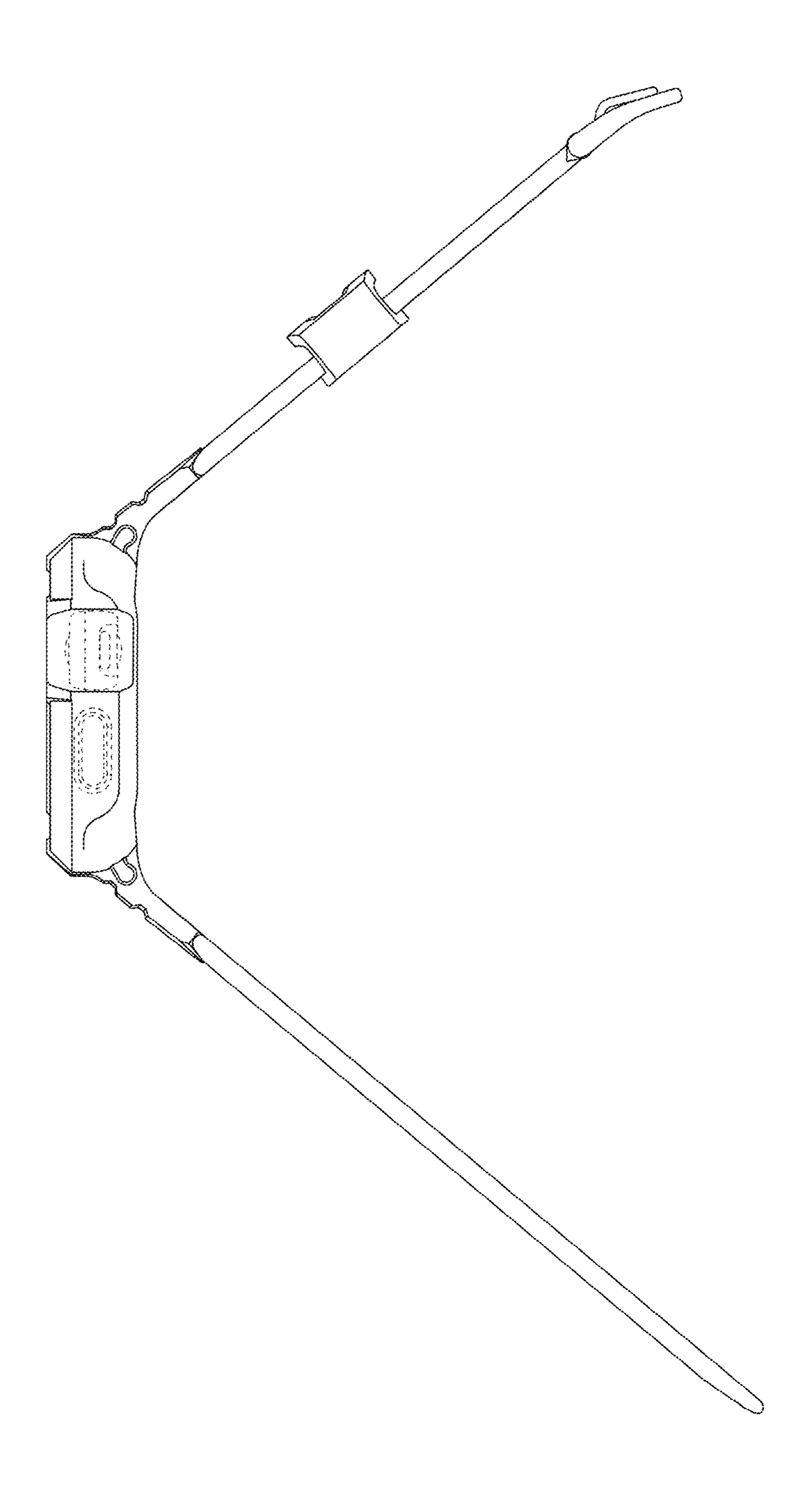


FIG. 7

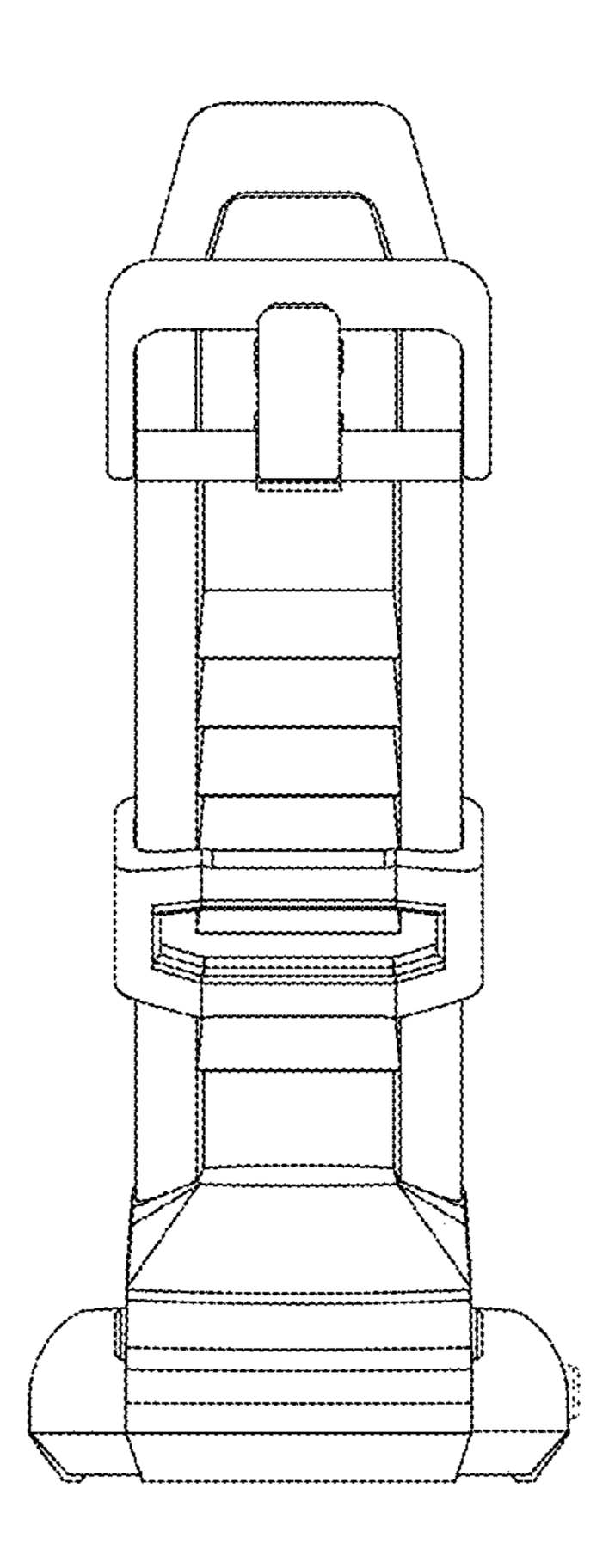


FIG. 8

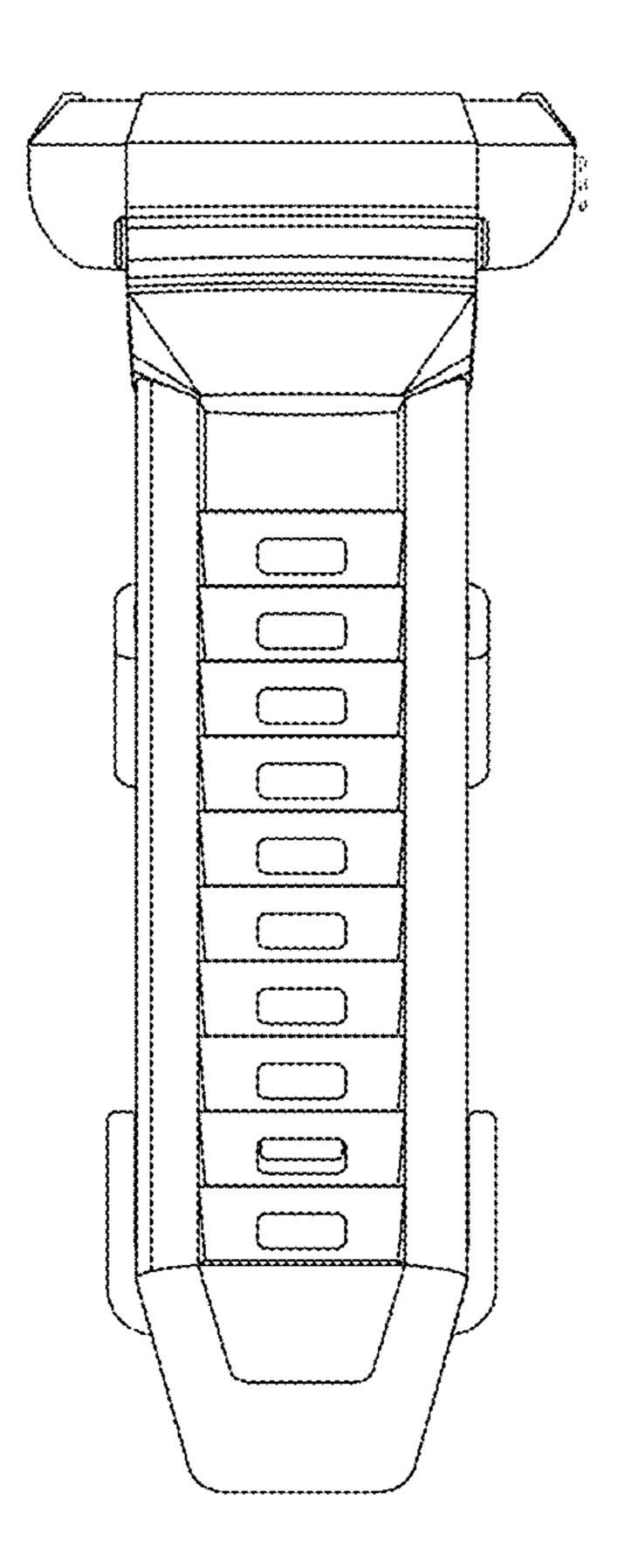


FIG. 9

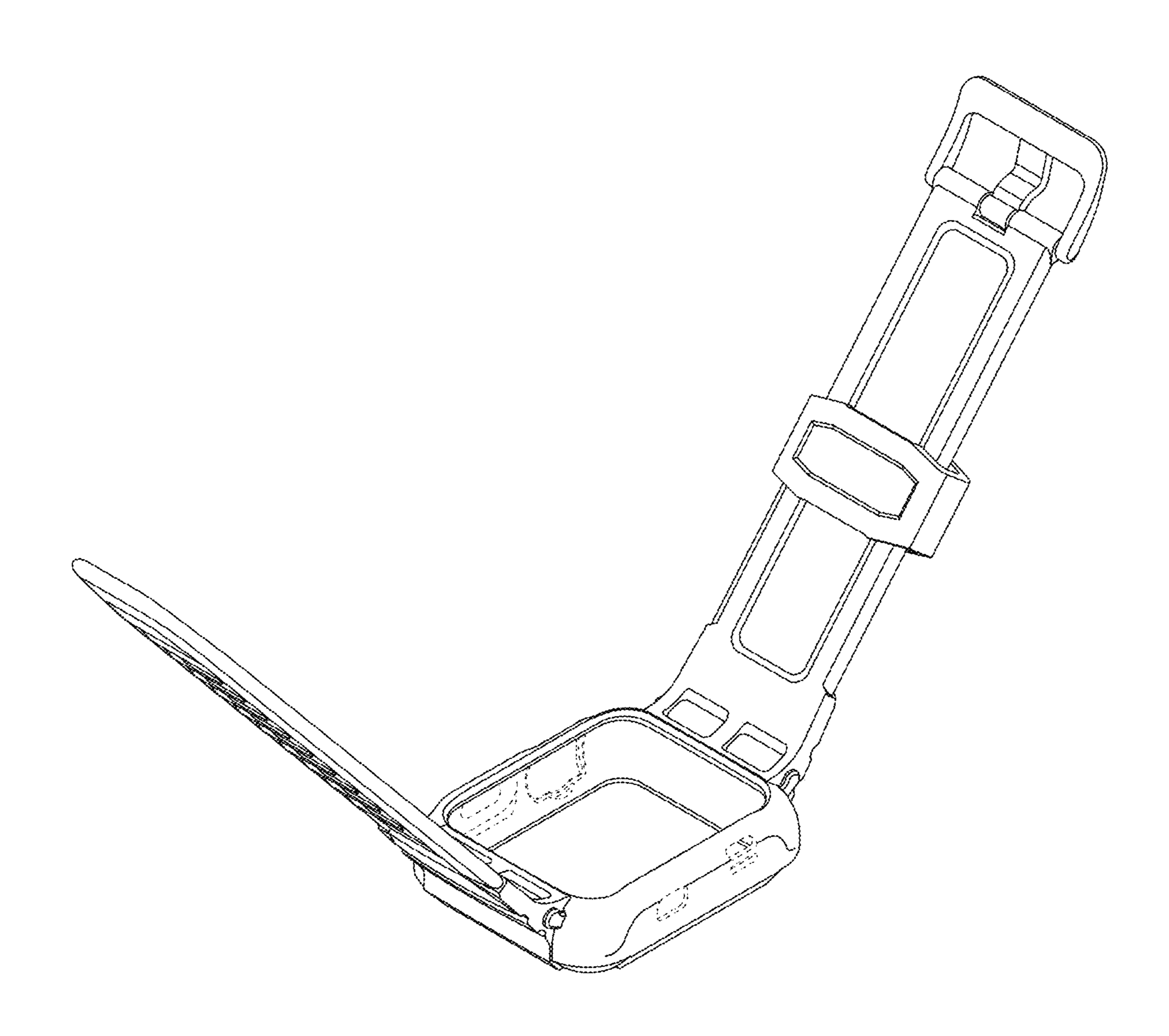


FIG. 10

