

(12) United States Design Patent (10) Patent No.: US D946,780 S Liu (45) Date of Patent: ** Mar. 22, 2022

(54) WEARABLE MASSAGER

- (71) Applicant: Danxiao Information Technology Ltd., Guangdong (CN)
- (72) Inventor: **Dan Liu**, Guangzhou (CN)
- (73) Assignee: Danxiao Information Technology Ltd., Guangzhou (CN)

(74) Attorney, Agent, or Firm — Ellenoff Grossman & Schole LLP; James M. Smedley; Alex Korona

(57) **CLAIM**

I claim the ornamental design for a wearable massager, as shown and described.

DESCRIPTION

FIG. 1 is a top right perspective view of a wearable massager embodying the new design showing a connector attached to the body of the wearable massager. FIG. 2 is a bottom left perspective view of the wearable massager embodying the new design showing the connector attached to the body of the wearable massager. FIG. 3 is a top plan view of the wearable massager embodying the new design showing the connector attached to the body of the wearable massager. FIG. 4 is a bottom plan view of the wearable massager embodying the new design showing the connector attached to the body of the wearable massager. FIG. 5 is a rear view of the wearable massager embodying the new design showing the connector attached to the body of the wearable massager. FIG. 6 is a front view of the wearable massager embodying the new design showing the connector attached to the body of the wearable massager. FIG. 7 is a right side view of the wearable massager (which is a mirror image of the left side view) embodying the new design showing the connector attached to the body of the wearable massager; and, FIG. 8 is an exploded top front perspective view of a wearable massager embodying the new design showing a connector detached from the body of the wearable massager. The shading lines shown in the drawings represent the approximate three-dimensional contour of the design, and are not intended to indicate surface decoration. The broken line showing(s) illustrate portions of the wearable massager that form no part of the claimed design.

(**) Term: 15 Years

(21) Appl. No.: **29/735,496**

- (22) Filed: May 21, 2020

- (58) Field of Classification Search
 USPC D24/215, 200, 211, 212, 213, 214, 133, D24/188

(Continued)

(56)

References Cited

U.S. PATENT DOCUMENTS

r				• • • • • • • • • • • • • • • • • • • •					
D706,445 S	T		Logan tinued)	••••••	D24/215				
(Commune)									

OTHER PUBLICATIONS

Lovense—Ferri. Date: Not Listed. [online]. [Site visited Aug. 11, 2021]. Available from Internet URL: https://www.lovense.com/ magnetic-panty-vibrator (Year: NA) (Year: 2021).*

(Continued)

Primary Examiner — Susan Bennett Hattan Assistant Examiner — Landon Thomas Cassell

1 Claim, 3 Drawing Sheets



US D946,780 S

Page 2

(58) Field of Classification Search

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D879,987 S *	3/2020	Fuhner D24/215
D913,501 S *	3/2021	Uzawa D24/173
2020/0315908 A1*	10/2020	Liu A61H 1/00

OTHER PUBLICATIONS

We-Vibe—Wearable Smart Sex Toy. Date: Apr. 26, 2019. [online].
[Site visited Aug. 11, 2021]. Available from Internet URL: https://
www.amazon.com/dp/B07R5VB9MR/ (Year: 2019).*
An-seke—Kegel Exercise Ball. Date: Nov. 14, 2019. [online]. [Site visited Aug. 11, 2021]. Available from Internet URL: https://www.amazon.co.uk/dp/B08BZPVBLF/ (Year: 2019).*
Massagers. (Design—© Questel) orbit.com. [Online PDF compilation of references] 38 pgs. Print Dates Range Jan. 30, 2013-Aug. 10, 2018 [Retrieved Aug. 13, 2021] https://www.orbit.com/export/UCZAH96B/pdf4/d99f8b01-2a52-4e34-9ca9-cf20d11be6a9-172739. pdf (Year: 2021).*

D726,926	S	*	4/2015	Matsushita	D24/200
D734,743	S	*	7/2015	Geck	D14/218
D758,600			6/2016	Matsushita	D24/200
D813,203	S	*	3/2018	Hardi	D14/218
D828,337			9/2018	Li	D14/218
D877,352	S	*	3/2020	Jouffret	D24/215

* cited by examiner

U.S. Patent Mar. 22, 2022 Sheet 1 of 3 US D946,780 S





FIG. 2



FIG. 3

U.S. Patent Mar. 22, 2022 Sheet 2 of 3 US D946,780 S



FIG. 4





FIG. 5

FIG. 6



U.S. Patent Mar. 22, 2022 Sheet 3 of 3 US D946,780 S



FIG. 8