

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

Chen

US D915,615 S

(45) **Date of Patent:**

Apr. 6, 2021

(54) MASSAGE ROLLER

(71)	Applicant:	Guijun	Chen.	Guangdong	(CN)	į
------	------------	--------	-------	-----------	------	---

(72) Inventor: Guijun Chen, Guangdong (CN)

Term: 15 Years

(21) Appl. No.: 29/755,386

(22) Filed: Oct. 20, 2020

1	(51)	LOC (13) CL	28-03
١	(21)	LOC	13) CI.	 20-03

(52) U.S. Cl.

USPC **D24/211**

(58) Field of Classification Search USPC D24/200, 211, 213, 214, 215; D8/14.1

CPC A61H 2015/0014; A61H 15/00; A61H 2015/0042

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D229.067	C	*	10/1973	TI-11-1 D24/212
D228,967				Holladay D24/212
D243,557	S	*	3/1977	Kientz D24/212
D287,405	S	a‡¢	12/1986	Nakao D24/211
D308,098	\mathbf{S}	*	5/1990	Lievonen D24/211
D346,450	S	*	4/1994	Bruno D24/211
D452,572	S	*	12/2001	Nakamura D24/200
D491,271	\mathbf{S}	*	6/2004	Siegfried D24/211
D491,671	S	*	6/2004	Kim D24/211
D527,830	\mathbf{S}	*	9/2006	Chien D24/211
D545,975	\mathbf{S}	*	7/2007	Bell D24/211
D688,380	S	*	8/2013	Nelson D24/211
D763,459	\mathbf{S}	*	8/2016	Vitko D24/211
D802,155	\mathbf{S}	*	11/2017	Cross D24/211
D855,820	S	*	8/2019	Harashima D24/215
D870,907	\mathbf{S}	*	12/2019	Cheng D24/211
D891,631	\mathbf{S}	*	7/2020	Liu D24/211
D899,617	\mathbf{S}	*	10/2020	Soutelo Gomes D24/215
D902,422	\mathbf{S}	*	11/2020	Schaefer D24/211
2004/0254508	A1	*	12/2004	Lee A61H 7/003
				601/119
2011/0257569	$\mathbf{A}1$	*	10/2011	Robins A61H 15/00
				601/137
2019/0099323	Al	*	4/2019	Nelson A61H 15/0092

2019/0216680	A1* 7/2019	Lee A61F 7/007
2019/0274915	A1* 9/2019	Cross A61H 15/0092
2020/0246214	A1* 8/2020	Nelson A61H 1/00
2020/0390642	A1* 12/2020	Kim A61H 15/0092

OTHER PUBLICATIONS

Amazon, "Odoland_Trigger Point Muscle Roller", Oct. 23, 2020. https://www.amazon.com/Odoland-Trigger-Fasciitis-Handheld-Myofascial/dp/B087BGDWT4/ref=cm_cr_arp_d_product_top?ie= UTF8. Shown on p. 1. (Year: 2020).*

Yogiloka, "Massage Roller", May 3, 2020. https://yogiloka.com/ products/trigger-point-massage-roller-quality-build?variant= 36959349670053¤cy=USD&utm_medium=product_sync &utm_source=google&utm_content=sag_organic&utm_campaign= sag_organic&gclid=CjwKCAiA8ov_

BRAoEiwAOZogwaYs8gQDFEY_VawJg. (Year: 2020).* Amazon, "JUNLIS_Foam Roller Massage Stick", Dec. 23, 2020. https://www.amazon.com/JUNLIS-Massage-Relieve-Exercise-Massager/dp/B08GFJ1JQN/ref=sr_1_57?dchild=1&keywords=refa+ trigger+massage+roller&qid=1608743585&sr=8-57. Shown on p. 1. (Year: 2020).*

* cited by examiner

Primary Examiner — Cynthia Ramirez Assistant Examiner — Michael A Maharajh (74) Attorney, Agent, or Firm — ScienBiziP, P.C.

CLAIM

The ornamental design for a massage roller, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a massage roller, showing my

FIG. 2 is a front elevation view thereof.

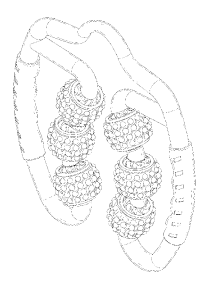
FIG. 3 is a rear elevation view thereof.

FIG. 4 is a left side elevation thereof.

FIG. 5 is a right side elevation thereof. FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

1 Claim, 7 Drawing Sheets



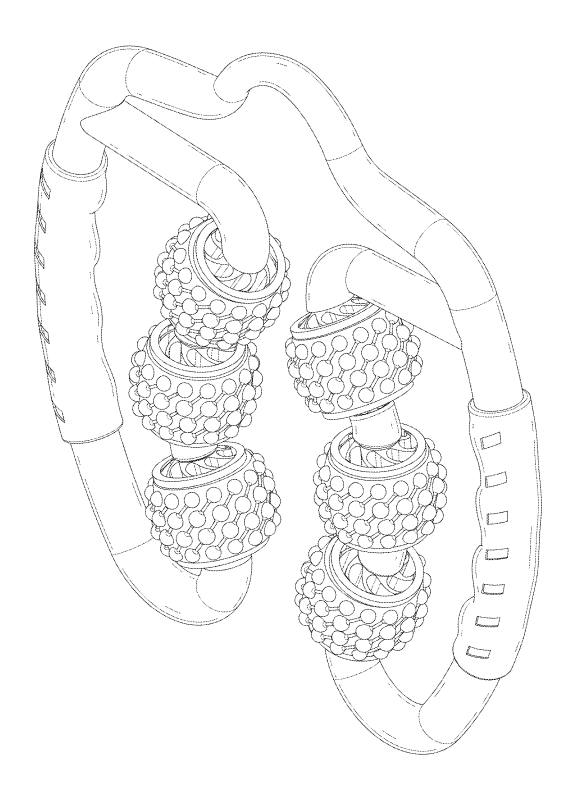


FIG.1

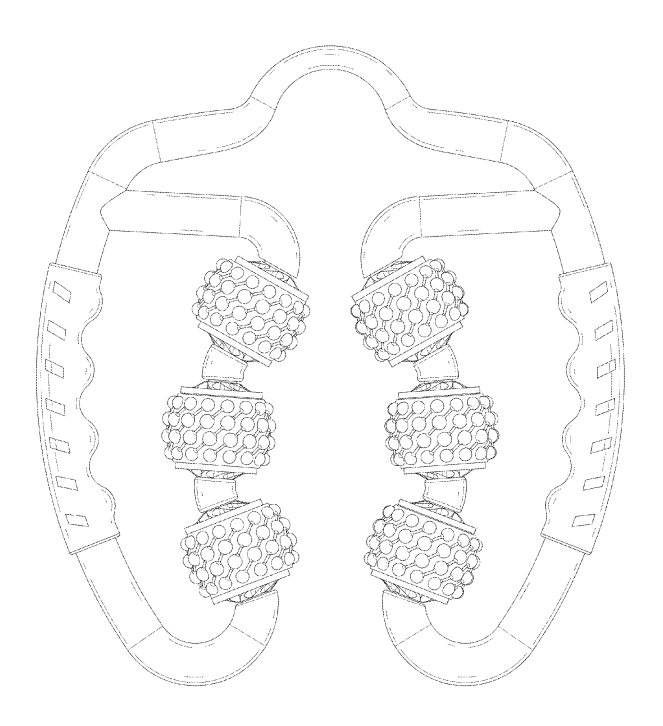


FIG.2

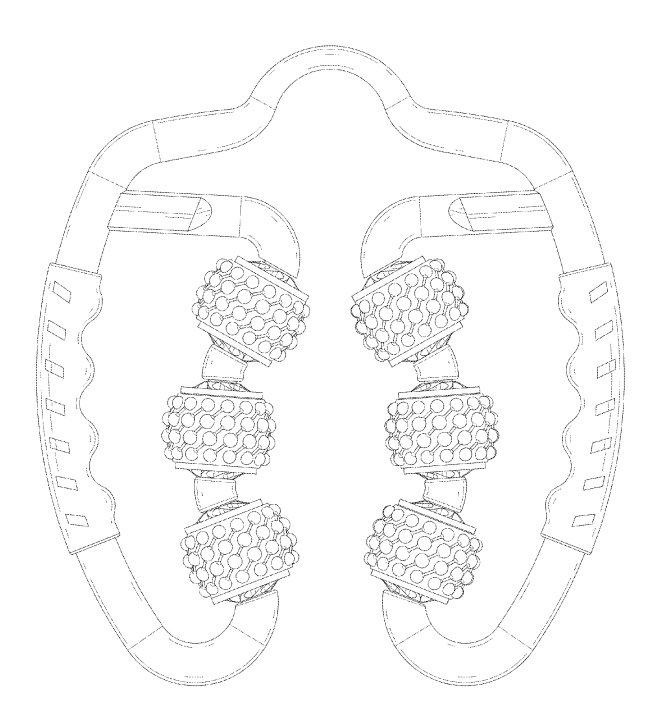


FIG.3

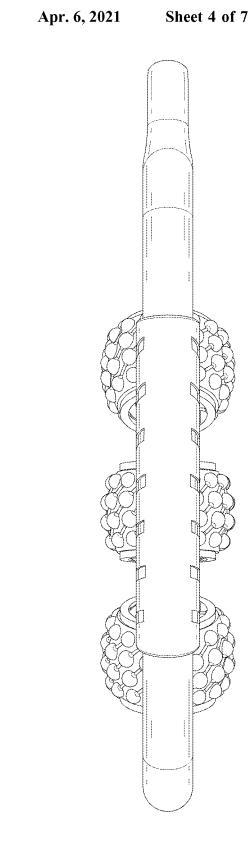


FIG.4

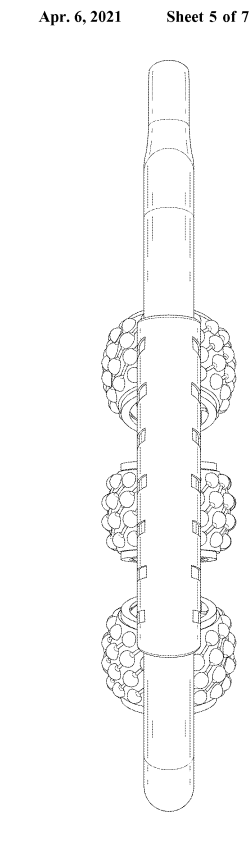


FIG.5

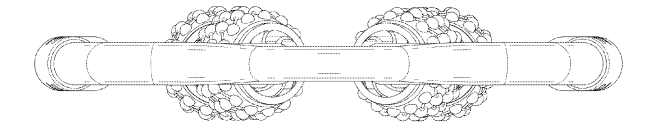


FIG.6

Apr. 6, 2021

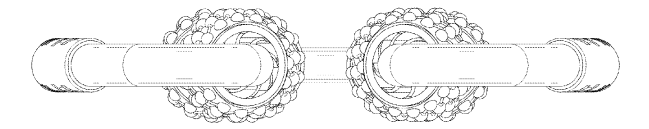


FIG.7