

(12) United States Design Patent (10) Patent No.: US D899,614 S Park (45) Date of Patent: ** Oct. 20, 2020

- (54) HAND HELD MASSAGER ELEMENT
- (71) Applicant: HOMELEC KOREA CO., LTD, Seoul (KR)
- (72) Inventor: Kun Woo Park, Gyeonggi-do (KR)
- (73) Assignee: HOMELEC KOREA CO., LTD., Seoul (KR)

D451,158 S	*	11/2001	Lincir D21/680			
D464,094 S	*	10/2002	Fond D21/680			
D474,517 S	*	5/2003	Harms D21/680			
D476,383 S	*	6/2003	Chen D21/680			
D483,083 S	*	12/2003	Allshouse D21/680			
D502,514 S	*	3/2005	Buchanan D21/680			
(Continued)						

OTHER PUBLICATIONS

Amazon, "Roller", May 23, 2017. https://www.amazon.com/dp/ B06W58W6CD/ref=sspa_dk_detail_4?psc=1&pd_rd_i= B06W58W6CD&pd_rd_w=uHEKg&pf_rd_p=a64be657-55f3-4b6a-91aa-17a31a8febb4&pd_rd_wg=jOmU3&pf_rd_r= 8XKPEY8ZVZ2PCCDCFFC7&pd_rd_r=f49e7d8f-8b4b-48d6-a1d9df592e69e062&spLa= ZW5jcnIwdGVkUXVhbGImaWVyPUExNTINVk5. (Year: 2017).* (Continued)

(**) Term: 15 Years

(21) Appl. No.: 29/668,924

(22) Filed: Nov. 2, 2018

(30) Foreign Application Priority Data

Jun. 28, 2018 (KR) 30-2018-0029928

- (58) Field of Classification Search USPC D21/395, 441, 443, 455, 680, 694, 707; D24/214; D30/160; D12/204, 208, 211
 CPC A63H 1/00; A63H 33/002; A63B 21/072; A61H 7/001; A61H 2015/0028; B24B 5/44; B21D 53/30; B21D 22/14
 See application file for complete search history.

(56) References Cited

Primary Examiner — Cynthia Ramirez
Assistant Examiner — Michael A Maharajh
(74) Attorney, Agent, or Firm — Marshall, Gerstein &
Borun LLP

(57) **CLAIM**

The ornamental design for a hand held massager element, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a hand held massager

U.S. PATENT DOCUMENTS

D221,833	S	*	9/1971	Haydock	. D8/375
D295,429	S	*	4/1988	Sandeen	D21/443
D326,837	S	*	6/1992	Hulterstrum	D12/204
D327,048	S	*	6/1992	Markling	D12/204
D433,469	S	*	11/2000	Rojas	D21/680
D433,720	S	*	11/2000	Rojas	D21/680
D433,721	S	*	11/2000	Rojas	D21/680
D439,290	S	*	3/2001	Rojas	D21/680
D442,654	S	*	5/2001	Buchanan	D21/680
D445,153	S	*	7/2001	Lincir	D21/680
D446,265	S	*	8/2001	Lincir	D21/680
D446,559	S	*	8/2001	Lincir	D21/680
D448,055	S	*	9/2001	Lien	D21/680

element, showing my new design;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a rear elevational view thereof;
FIG. 4 is a left side elevational view thereof;
FIG. 5 is a right side elevational view thereof;
FIG. 6 is a top plan view thereof;
FIG. 7 is a bottom plan view thereof; and,
FIG. 8 is a bottom perspective view thereof.
The broken lines in the drawings are for the purpose of illustrating portions of the hand held massager element, which form no part of the claimed design.

1 Claim, 8 Drawing Sheets



US D899,614 S

Page 2

(5.0)								C *	0/0017	C1	D10/011
(56)				Referen	ces Cited					Chung	
										Sprowl	
		U.S	5. I	PATENT	DOCUMENTS					Cheng	
							D877,259			Adkins	
	D526,029	S	*	8/2006	Ragonetti A01K 15	5/025	D881,998			Lam	
	·				-	0/160	D882,888			Steinkraus	
	D529.668	S	*	10/2006	Wang D30		2008/0018167	Al*	1/2008	Fuji Be	50B 19/003
	-				Ji D24						301/5.23
	D562,415				Xu D21		2010/0069206	A1*	3/2010	Viselman A63	BB 21/0602
	D562,919	S			Hillson D21						482/106
	D640,439				Morris D3		2010/0137755	A1*	6/2010	Nagano A	61H 15/00
	D643,075				Childs D21						601/15
	D678,422	S	*	3/2013	Thompson D12	2/325	2011/0014849	A1*	1/2011	Sip	F16F 15/31
					Lederman D21					-	446/457
	D684,224	S	*	6/2013	Davies, III D21	1/680					
	D700,668	S	*	3/2014	Flick D12	2/209		<u> </u>			
	D721,459	S	*		Smith D30			OT:	HER PUI	BLICATIONS	
	D722,348	S	*	2/2015	Kessler D21						
	D725,197	S	*	3/2015	Thompson D21	1/443	Amazon, "Pasni	ty Foo	ot Massage	er Roller", Feb. 11, 20	18. https://
	D725,713	S	*	3/2015	Thompson D21	l/443 v	www.amazon.co	m/Pas	nitv-Mass	sager-Fasciitis-Shoulde	r-Included/
	D725,714	S	*	3/2015	Kim D21	1/1/2				rp_d_product_top?ie=U.	
	D731,006	S	*	6/2015	Birt D21	1/680	I			ip_u_product_top:ie=0.	178, SHOWI
	D751,157	S	*	3/2016	Irwin D21	1/680 (on p. 1. (Year: 2	2018).	5		
	D753,351	S	*	4/2016	Anderson D30	0/160					
	D787,404	S	*	5/2017	Gallert D12	2/204	* cited by example	miner			

U.S. Patent Oct. 20, 2020 Sheet 1 of 8 US D899,614 S



U.S. Patent Oct. 20, 2020 Sheet 2 of 8 US D899,614 S



U.S. Patent Oct. 20, 2020 Sheet 3 of 8 US D899,614 S



U.S. Patent Oct. 20, 2020 Sheet 4 of 8 US D899,614 S



U.S. Patent Oct. 20, 2020 Sheet 5 of 8 US D899,614 S



U.S. Patent Oct. 20, 2020 Sheet 6 of 8 US D899,614 S





U.S. Patent Oct. 20, 2020 Sheet 7 of 8 US D899,614 S





U.S. Patent Oct. 20, 2020 Sheet 8 of 8 US D899,614 S

