



US0D1034071S

(12) **United States Design Patent**  
**Tubby et al.**

(10) **Patent No.:** **US D1,034,071 S**

(45) **Date of Patent:** **\*\* Jul. 9, 2024**

(54) **BLADE FOR A MICRO PUREE MACHINE**

(56) **References Cited**

(71) Applicant: **SharkNinja Operating LLC**,  
Needham, MA (US)

U.S. PATENT DOCUMENTS

(72) Inventors: **Lukas Tubby**, London (GB); **Sam Bannister**, London (GB); **Helen Williams**, Needham, MA (US)

2,472,188 A 6/1949 Clark et al.  
2,565,226 A 8/1951 Gross, Jr.  
3,505,075 A 4/1970 Black  
4,183,680 A 1/1980 Manfroni  
(Continued)

(73) Assignee: **SHARKNINJA OPERATING LLC**,  
Needham, MA (US)

FOREIGN PATENT DOCUMENTS

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

CN 87201657 2/1988  
CN 1032121 4/1989  
(Continued)

(21) Appl. No.: **29/895,615**

(22) Filed: **Jun. 23, 2023**

OTHER PUBLICATIONS

Cranddi Spare Blade. Date First Available on Amazon.com Sep. 17, 2021. [https://www.amazon.com/dp/B09GK8KRNF/ref\(Year: 2021\).\\*](https://www.amazon.com/dp/B09GK8KRNF/ref(Year: 2021).*)

(Continued)

**Related U.S. Application Data**

(63) Continuation of application No. 29/845,156, filed on Jul. 5, 2022.

(51) **LOC (14) Cl.** ..... **31-00**

(52) **U.S. Cl.**  
USPC ..... **D7/412**; D7/376; D7/378; D7/383

(58) **Field of Classification Search**  
USPC ..... D7/372, 376-386, 412-413, 602, 629, D7/665-666, 669, 679, 693-694; D15/138; D24/220

CPC .... A21C 1/02; A21C 1/04; A23N 1/00; A23N 1/02; A47J 43/04; A47J 43/25; A47J 43/27; A47J 43/042; A47J 43/044; A47J 43/046; A47J 43/075; A47J 43/0722; A47J 43/0727; B01F 3/00; B01F 3/0807; B01F 3/0853; B01F 13/0059; B01F 13/0064; B01F 27/071; B01F 27/113; B02C 1/08; B02C 2/04; B02C 4/42; B02C 4/142; B02C 4/143; B02C 4/423; B02C 13/1835; B28C 5/10; B28C 5/12; B28C 5/14; B28C 5/16; B63H 1/265; F04D 7/045

See application file for complete search history.

*Primary Examiner* — Ricky Pham

(74) *Attorney, Agent, or Firm* — Burns & Levinson, LLP; Joseph M. Maraia

(57) **CLAIM**

The ornamental design for a blade for a micro puree machine, as shown and described.

**DESCRIPTION**

FIG. 1 is a top, front and right side perspective view of the blade for a micro puree machine, embodying our new design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side elevation view thereof;

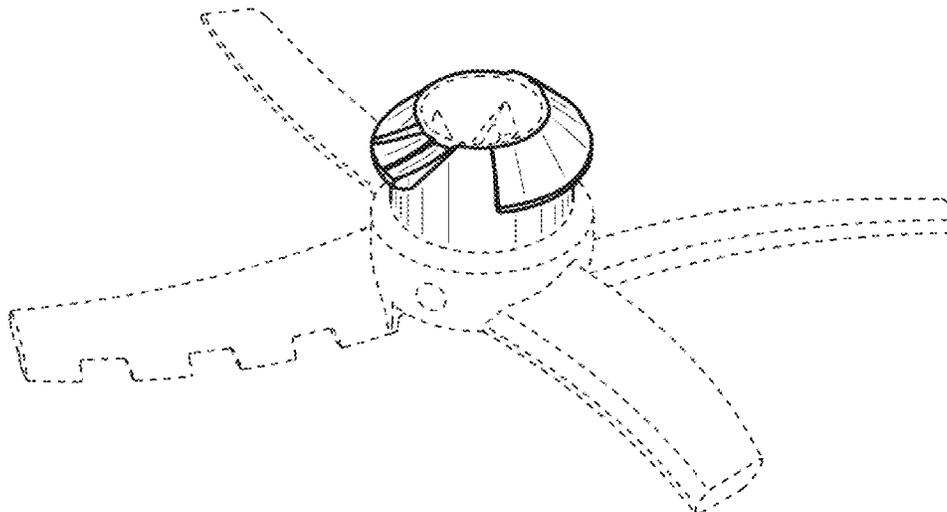
FIG. 5 is a top plan view thereof;

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

FIG. 7 is a bottom plan view thereof.

The broken lines in the drawings depict portions of the blade that form no part of the claimed design.

**1 Claim, 2 Drawing Sheets**



(56)

References Cited

FOREIGN PATENT DOCUMENTS

U.S. PATENT DOCUMENTS				CN		
					2418689	2/2001
					2476962	2/2002
4,547,076	A	10/1985	Maurer	CN	2478364	2/2002
4,701,054	A	10/1987	Cipelletti	CN	2502525	7/2002
4,930,709	A	6/1990	Steffens	CN	2515961	10/2002
5,803,377	A	9/1998	Farrell	CN	2518335	10/2002
6,190,121	B1 *	2/2001	Hayward	CN	2521914	11/2002
			F04D 7/045			
			415/206	CN	2560215	7/2003
D454,023	S	3/2002	Wang	CN	2576011	10/2003
6,394,373	B1	5/2002	Morris	CN	2587189	11/2003
6,474,862	B2	11/2002	Farrell	CN	2590387	12/2003
6,772,675	B2	8/2004	Ervin	CN	2598358	1/2004
D502,841	S	3/2005	Santer	CN	2609355	4/2004
6,866,414	B2 *	3/2005	Kupidowski	CN	2629440	8/2004
			B01F 27/071			
			366/330.4	CN	2660908	12/2004
7,621,476	B2	11/2009	Jakobi et al.	CN	2666176	12/2004
D612,195	S	3/2010	Liu	CN	2667901	1/2005
7,997,788	B2 *	8/2011	Bell	CN	2669617	1/2005
			B63H 1/265			
			261/87	CN	1579194	2/2005
D677,520	S	3/2013	Choi et al.	CN	2684699	3/2005
D682,030	S *	5/2013	Ezechukwu	CN	2719037	8/2005
			D7/412			
D700,013	S *	2/2014	Chu	CN	2733910	10/2005
			D7/378			
D708,902	S *	7/2014	Audette	CN	2762561	3/2006
			D7/378			
8,794,133	B2	8/2014	Fister et al.	CN	2772248	4/2006
8,881,948	B1	11/2014	Lassota	CN	1788597	6/2006
9,004,608	B1	4/2015	Charbonneau	CN	2785380	6/2006
9,138,698	B2 *	9/2015	Lilja	CN	2802990	8/2006
			B01F 27/113			
9,149,156	B2	10/2015	Rosenzweig et al.	CN	1295977	1/2007
D746,883	S *	1/2016	Strömmer	CN	2855096	1/2007
			D15/138			
D755,001	S	5/2016	Lintner	CN	1933910	3/2007
9,357,883	B2	6/2016	Lee et al.	CN	2907262	6/2007
D760,529	S	7/2016	Hakansson	CN	2935824	8/2007
D823,036	S	7/2018	Kestenbaum	CN	100342794	10/2007
D823,628	S	7/2018	Steiner	CN	200959807	10/2007
D846,332	S	4/2019	Gill et al.	CN	201004979	1/2008
10,443,917	B2	10/2019	Kim	CN	201015400	2/2008
D891,634	S *	7/2020	Skakoon	CN	201015402	2/2008
			D24/220			
10,743,561	B2	8/2020	Smith	CN	101138379	3/2008
D894,659	S	9/2020	Kestenbaum	CN	201156957	12/2008
D901,963	S	11/2020	Kestenbaum et al.	CN	201174951	1/2009
10,874,132	B2	12/2020	Nortey et al.	CN	101574112	11/2009
11,154,163	B1	10/2021	He et al.	CN	201345883	11/2009
D950,292	S	5/2022	Finnance	CN	101605464	12/2009
11,583,144	B1	2/2023	Williams et al.	CN	201352936	12/2009
D983,603	S *	4/2023	Shi	CN	201352937	12/2009
			D7/378			
11,617,378	B2	4/2023	Shi et al.	CN	201388483	1/2010
11,617,474	B1	4/2023	Williams et al.	CN	201388484	1/2010
D985,331	S	5/2023	He et al.	CN	201393518	2/2010
D1,004,368	S *	11/2023	Shi	CN	201404045	2/2010
			D7/378			
D1,008,735	S *	12/2023	Shi	CN	201414376	3/2010
			D7/378			
2005/0086814	A1	4/2005	Huang	CN	101744084	6/2010
2005/0167537	A1	8/2005	Chen	CN	201523634	7/2010
2005/0183426	A1	8/2005	Learned	CN	101810239	8/2010
2006/0243838	A1	11/2006	Nakato	CN	201557512	8/2010
2007/0297282	A1	12/2007	Procuranti	CN	101861907	10/2010
2012/0080549	A1 *	4/2012	Rukavina	CN	101889623	11/2010
			A47J 43/0722			
			241/282.1	CN	201726817	2/2011
2012/0189746	A1	7/2012	DeLong	CN	102048015	5/2011
2014/0252146	A1	9/2014	Audette et al.	CN	201839768	5/2011
2015/0174586	A1	6/2015	Lipowski	CN	102078149	6/2011
2015/0272394	A1	10/2015	Lin	CN	201888213	7/2011
2015/0308062	A1	10/2015	Charbonneau	CN	201905193	7/2011
2015/0308063	A1	10/2015	Charbonneau	CN	102138620	8/2011
2016/0016133	A1	1/2016	Merritt et al.	CN	102144705	8/2011
2016/0045073	A1	2/2016	Kozlowski et al.	CN	102160593	8/2011
2017/0112326	A1	4/2017	Ochoa et al.	CN	201919605	8/2011
2018/0132663	A1	5/2018	Connell et al.	CN	201928933	8/2011
2018/0213980	A1	8/2018	Cody et al.	CN	201986636	9/2011
2021/0039609	A1	2/2021	Wangler et al.	CN	201987368	9/2011
2021/0106958	A1	4/2021	Medici	CN	201995529	10/2011
2021/0274974	A1	9/2021	Abraham et al.	CN	202050862	11/2011
2022/0142409	A1	5/2022	Beckstrom et al.	CN	202112243	1/2012
2022/0202036	A1	6/2022	Shi et al.	CN	202172781	3/2012
2022/0225830	A1	7/2022	Verbugge et al.	CN	102605735	7/2012
2023/0010316	A1	1/2023	White et al.	CN	102655794	9/2012
2023/0067361	A1	3/2023	Chan et al.	CN	202406999	9/2012
				CN	202408593	9/2012

(56)	References Cited				
	FOREIGN PATENT DOCUMENTS				
CN	202436050	9/2012	CN	104982632	10/2015
CN	202456290	10/2012	CN	204707918	10/2015
CN	102805194	12/2012	CN	105010708	11/2015
CN	202635510	1/2013	CN	105076654	11/2015
CN	202697631	1/2013	CN	204742478	11/2015
CN	202722421	2/2013	CN	204742479	11/2015
CN	202722422	2/2013	CN	204742480	11/2015
CN	102987048	3/2013	CN	204811833	12/2015
CN	202773992	3/2013	CN	204837840	12/2015
CN	202819518	3/2013	CN	204860999	12/2015
CN	202890392	4/2013	CN	204907789	12/2015
CN	103082077	5/2013	CN	105214552	1/2016
CN	202931999	5/2013	CN	204930249	1/2016
CN	103168908	6/2013	CN	204949372	1/2016
CN	202958664	6/2013	CN	204949373	1/2016
CN	103190520	7/2013	CN	205093510	3/2016
CN	103211076	7/2013	CN	205161783	4/2016
CN	203058219	7/2013	CN	205161784	4/2016
CN	203087447	7/2013	CN	205180269	4/2016
CN	103262936	8/2013	CN	105558248	5/2016
CN	203105529	8/2013	CN	105685363	6/2016
CN	203152409	8/2013	CN	205308187	6/2016
CN	203152410	8/2013	CN	205337470	6/2016
CN	203174549	9/2013	CN	105758080	7/2016
CN	203207110	9/2013	CN	105767442	7/2016
CN	203233980	10/2013	CN	205358065	7/2016
CN	103380848	11/2013	CN	105815531	8/2016
CN	103404686	11/2013	CN	105851451	8/2016
CN	203262198	11/2013	CN	205409472	8/2016
CN	203279785	11/2013	CN	205431914	8/2016
CN	203279787	11/2013	CN	205455812	8/2016
CN	203290182	11/2013	CN	105953513	9/2016
CN	103478391	1/2014	CN	105953515	9/2016
CN	103480470	1/2014	CN	105961818	9/2016
CN	203407469	1/2014	CN	205567686	9/2016
CN	203467595	3/2014	CN	205580055	9/2016
CN	203563639	4/2014	CN	205585245	9/2016
CN	203590909	5/2014	CN	106035973	10/2016
CN	203597340	5/2014	CN	205624265	10/2016
CN	203608787	5/2014	CN	205624266	10/2016
CN	203661940	6/2014	CN	205695438	11/2016
CN	203725214	7/2014	CN	205695441	11/2016
CN	203744631	7/2014	CN	205695442	11/2016
CN	203748570	8/2014	CN	205747670	11/2016
CN	203748571	8/2014	CN	106221174	12/2016
CN	203748572	8/2014	CN	205848606	1/2017
CN	203748573	8/2014	CN	106376706	2/2017
CN	203748574	8/2014	CN	205939910	2/2017
CN	203801633	9/2014	CN	205947042	2/2017
CN	203827994	9/2014	CN	205947054	2/2017
CN	104115987	10/2014	CN	206005817	3/2017
CN	203897199	10/2014	CN	206182263	5/2017
CN	203985911	12/2014	CN	206196872	5/2017
CN	104279828	1/2015	CN	206196873	5/2017
CN	204090940	1/2015	CN	106889294	6/2017
CN	204120763	1/2015	CN	206213187	6/2017
CN	204146242	2/2015	CN	206227572	6/2017
CN	204191506	3/2015	CN	206227573	6/2017
CN	204202291	3/2015	CN	206227575	6/2017
CN	204217795	3/2015	CN	106979634	7/2017
CN	204259745	4/2015	CN	106982977	7/2017
CN	204273127	4/2015	CN	206354338	7/2017
CN	104621328	5/2015	CN	107019088	8/2017
CN	204362865	6/2015	CN	107027950	8/2017
CN	204362866	6/2015	CN	206413692	8/2017
CN	104782875	7/2015	CN	206443073	8/2017
CN	204426583	7/2015	CN	107125423	9/2017
CN	204444075	7/2015	CN	107175713	9/2017
CN	204482918	7/2015	CN	206525481	9/2017
CN	104824327	8/2015	CN	206547792	10/2017
CN	204520414	8/2015	CN	206576207	10/2017
CN	204599206	9/2015	CN	206620790	11/2017
CN	204599207	9/2015	CN	206739675	12/2017
CN	204599208	9/2015	CN	206761571	12/2017
CN	204616962	9/2015	CN	206761572	12/2017
			CN	206761573	12/2017
			CN	206761574	12/2017
			CN	107616292	1/2018
			CN	206821892	1/2018



(56)

References Cited

FOREIGN PATENT DOCUMENTS

EP	3220749	12/2018
EP	3426055	1/2019
EP	3473950	4/2019
EP	3331375	6/2019
EP	3021956	8/2019
EP	3568025	11/2019
EP	3590351	1/2020
EP	3183975	4/2020
EP	3185693	4/2020
EP	3632473	4/2020
EP	3643180	4/2020
EP	3091848	7/2020
EP	3682743	7/2020
EP	3490386	8/2020
EP	3528639	12/2020
EP	3758503	1/2021
EP	3291719	3/2021
EP	3787808	3/2021
EP	3796784	3/2021
EP	3801042	4/2021
EP	3801158	4/2021
EP	3775729	9/2022
ES	1071424	2/2010
ES	1071426	2/2010
GB	6221941	7/2022
KR	2020130004981	8/2013
WO	1997036498	10/1997
WO	2001097628	12/2001
WO	2003065819	8/2003
WO	2005072879	8/2005
WO	2011073873	6/2011
WO	2011113970	9/2011
WO	2013030033	3/2013
WO	2014026445	2/2014
WO	2014198558	12/2014
WO	2014206119	12/2014
WO	2015063135	5/2015
WO	2015185094	12/2015
WO	2016078042	5/2016
WO	2017139395	8/2017

WO	2017153512	9/2017
WO	2017166007	10/2017
WO	2017166008	10/2017
WO	2018007833	1/2018
WO	2018085369	5/2018
WO	2018130986	7/2018
WO	2018141758	8/2018
WO	2018223555	12/2018
WO	2019167098	9/2019
WO	2019197152	10/2019
WO	2019200490	10/2019
WO	2019200491	10/2019
WO	2019210934	11/2019
WO	2019224856	11/2019
WO	2019224858	11/2019
WO	2019224859	11/2019
WO	2020236173	11/2020
WO	2022020653	1/2022

OTHER PUBLICATIONS

Rowzer Frozen Food Emulsifier, posted date unknown [online], [retrieved Sep. 5, 2023]. Retrieved from internet, <https://prestigeproducts.com.au/rowzer-frozen-food-emulsifier/>.

Ninja Store NC301 CREAMi, posted Aug. 17, 2021 [online], [retrieved Sep. 5, 2023]. Retrieved from internet, <https://www.amazon.com/Ninja-NC301-placeholder-Cream-Maker/dp/B08QXB9BH5/> (Year: 2021).

Ninja NC501 CREAMi Deluxe, posted Sep. 23, 2022 [online], [retrieved Sep. 5, 2023]. Retrieved from internet, <https://www.amazon.com/Ninja-NC501-Milkshakes-Programs-Containers/dp/B0B9CZ6XBQ/> (Year: 2022).

Ninja Creami Deluxe, posted Sep. 23, 2022 [online], [retrieved Oct. 19, 2023]. Retrieved from internet, <https://www.amazon.com/Ninja-NC501-Milkshakes-Programs-Containers/dp/B0B9CZ6XBQ/> (Year: 2022).

Ninja Creami, posted Apr. 19, 2022 [online], [retrieved Oct. 19, 2023]. Retrieved from internet, <https://www.amazon.com/Ninja-NC299AMZ-Milkshakes-One-Touch-Container/dp/B09QV24FFZ/> (Year: 2022).

\* cited by examiner

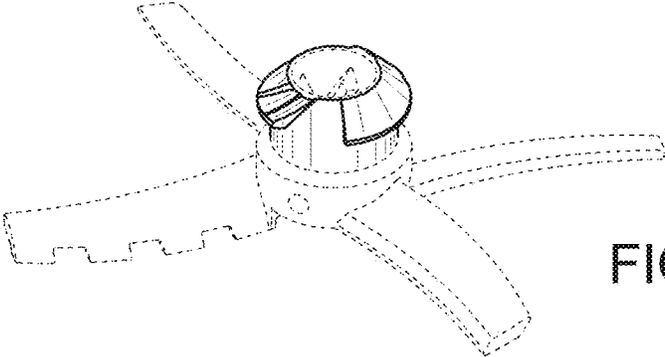


FIG. 1

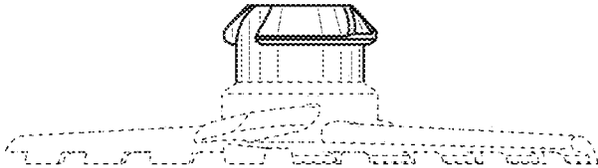


FIG. 2

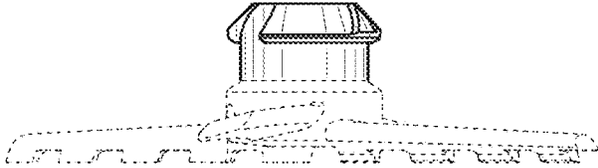


FIG. 3

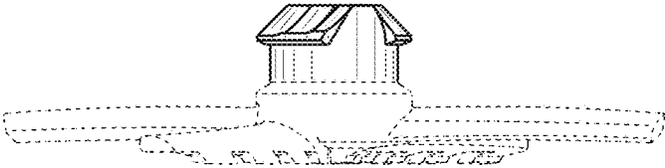


FIG. 4

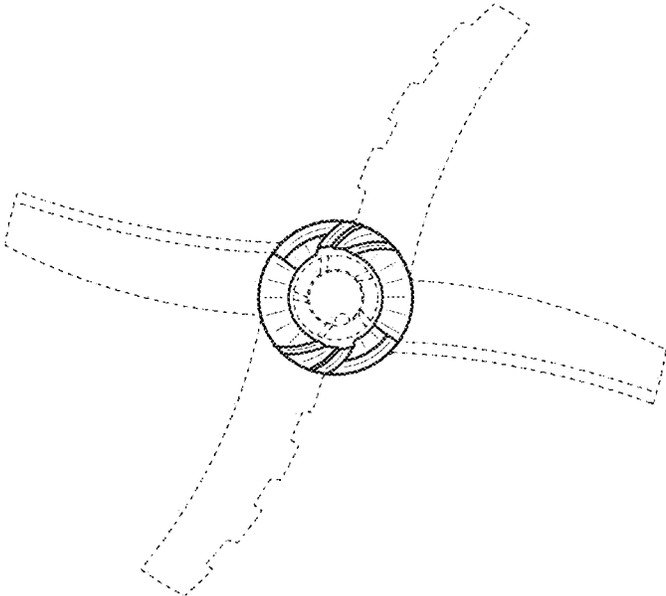


FIG. 5

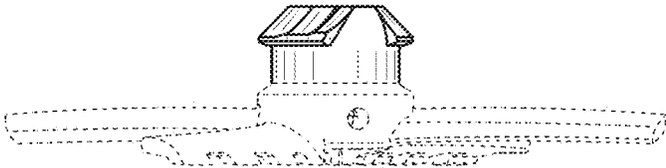


FIG. 6

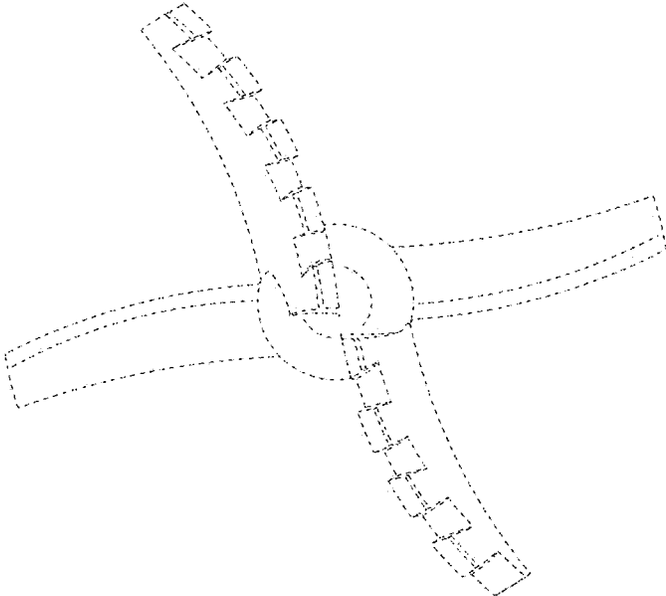


FIG. 7