

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

Noriega

US D1,089,919 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54) FLEXIBLE DUSTER HANDLE

(71) Applicant: Daniel Noriega, Union Hall, VA (US)

Daniel Noriega, Union Hall, VA (US)

Term: 15 Years

(21) Appl. No.: 29/915,956

(22) Filed: Nov. 7, 2023

(51)	LOC (15) Cl.	•••••	07-05
(52)	HS CI		

(52)USPC **D32/40**

(58)Field of Classification Search

USPC D8/300, 307, 310, 311; D32/25, 31, 32, D32/34, 39

CPC A46B 5/0095; A46B 5/02; A46B 5/021 See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

2,262,888	Α	*	11/1941	Dodge A47L 13/36
				15/228
3,636,584	Α	*	1/1972	MacFarland A47L 9/0009
				15/410
D410,113	\mathbf{S}	*	5/1999	Chen D28/63
D509,033	S	*	8/2005	Dotterman D4/138
D572,873	\mathbf{S}	*	7/2008	Hoadley D32/52
D579,614	S	*	10/2008	Tanaka D32/48
D579,615	S	*	10/2008	Ames D32/52
D580,707	S	*	11/2008	Chen D7/395
D591,020	S	*	4/2009	Dotterman D7/393
D608,965	S	*	1/2010	Tanaka D32/40
			(Con	tinued)

FOREIGN PATENT DOCUMENTS

CN	103371779 A	*	10/2013	
GB	2395680 A	*	6/2004	 B25G 1/04

OTHER PUBLICATIONS

Duster Kit, posted Apr. 21, 2015 [online], [retrieved Oct. 23, 2024]. Retrieved from internet, https://www.amazon.com/Swiffer-Duster-Handle-Refill-Unit/dp/B00WFVHDIY (Year: 2015).*

(Continued)

Primary Examiner — Leah Macchiarolo Assistant Examiner — Taylor O Mortorff (74) Attorney, Agent, or Firm — Law Office of Jerry Joseph, PLC; Jerry Joseph

CLAIM

The ornamental design for a flexible duster handle as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the flexible duster handle design of the present invention in a locked state;

FIG. 2 is a front perspective view of the flexible duster handle design of the present invention in an unlocked state; FIG. 3 is a side view of the flexible duster handle design of the present invention in a locked state;

FIG. 4 is a side view of the flexible duster handle design of the present invention in an unlocked state;

FIG. 5 is a top view of the flexible duster handle design of the present invention in a locked state;

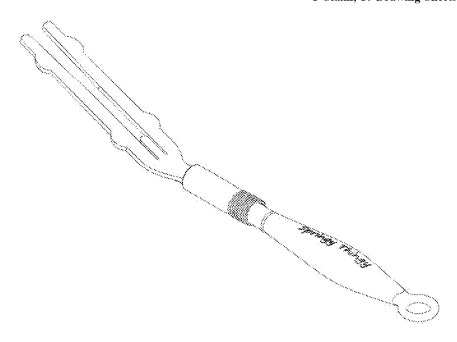
FIG. 6 is a top view of the flexible duster handle design of the present invention in an unlocked state;

FIG. 7 is a bottom view of the flexible duster handle design of the present invention in a locked state;

FIG. 8 is a bottom view of the flexible duster handle design of the present invention in an unlocked state;

FIG. 9 is a bottom perspective view of the flexible duster handle design of the present invention in a locked state; and, FIG. 10 is a bottom perspective view of the flexible duster handle design of the present invention in an unlocked state.

1 Claim, 10 Drawing Sheets



(56) References Cited

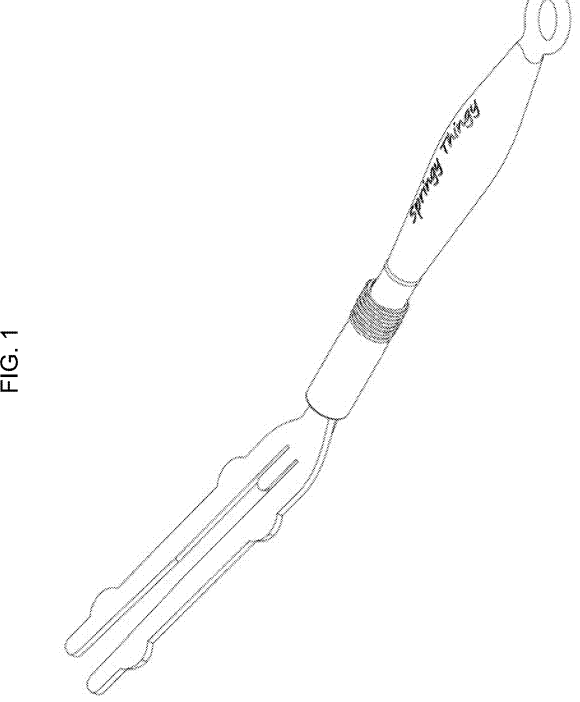
U.S. PATENT DOCUMENTS

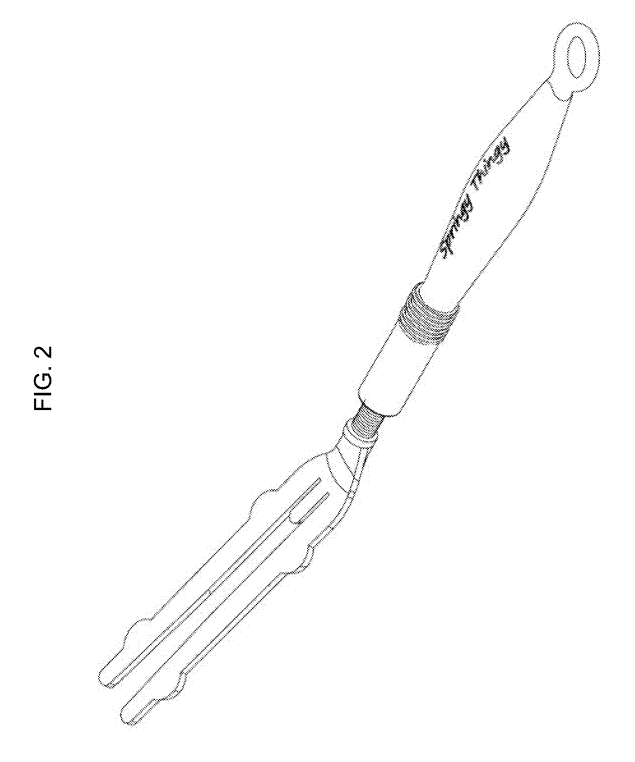
8,156,603 B2* 4/2012 Tsutanaga B25G 3/24	8,156,603
15/229.3	
D685,151 S * 6/2013 Schuller D32/35	D685,151
D782,765 S * 3/2017 Mooney D32/40	D782,765
D790,701 S * 6/2017 Figueredo	
D905,366 S * 12/2020 Hagee D32/52	
4/0034956 A1* 2/2004 Tanaka A47L 13/46	2004/0034956
15/228	
5/0172440 A1* 8/2005 Lin A47L 13/16	2005/0172440
15/229.3	
6/0137116 A1* 6/2006 Tsuchiya B32B 5/06	2006/0137116
15/1.52	
5/0171768 A1* 8/2006 Hoadley A47L 13/46	2006/0171768
401/136	
5/0260082 A1* 11/2006 Bonilla A47L 13/46	2006/0260082
15/229.3	
7/0214591 A1* 9/2007 Henderson A47L 13/46	2007/0214591
15/209.1	
1/0099764 A1* 5/2011 Policicchio A47L 13/38	2011/0099764
16/421	
1/0085150 A1* 3/2021 Noriega B25G 1/02	2021/0085150

OTHER PUBLICATIONS

Replacement Handles, posted May 8, 2023 [online], [retrieved Oct. 23, 2024]. Retrieved from internet, https://www.amazon.com/Replacement-Handles-Compatible-Adjustable-Extended/dp/B0D3LN967Y (Year: 2023).*

^{*} cited by examiner





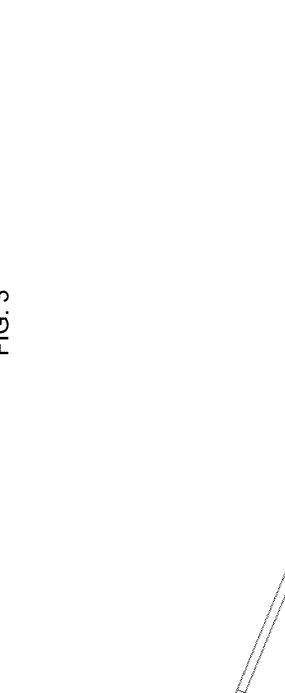
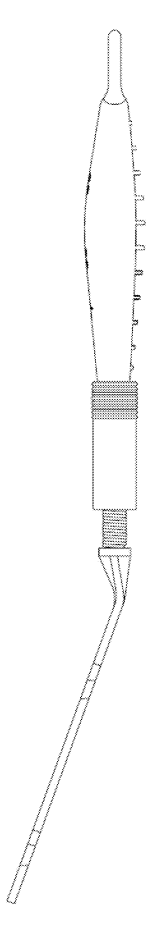
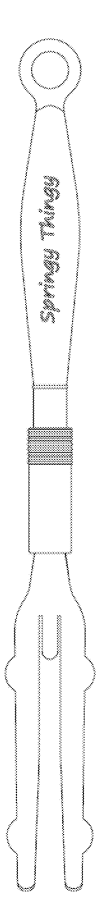


FIG. 4





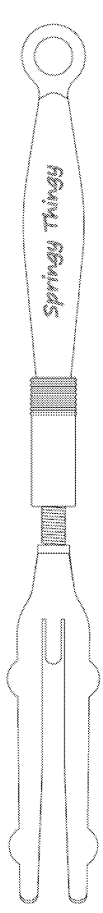




FIG. 8



FIG. 9

