

US00D922844S

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

Bacon et al.

US D922,844 S

(45) **Date of Patent:**

** Jun. 22, 2021

TOOL SLEEVE

Applicant: WOLF TOOTH COMPONENTS,

LLC, Burnsville, MN (US)

Inventors: **Anthony C. Bacon**, Minneapolis, MN

(US); Michael W. Pfeiffer, Eden Prairie, MN (US); Jack W. Hinkens,

Eden Prairie, MN (US)

(73) Assignee: Wolf Tooth Components, LLC,

Burnsville, MN (US)

15 Years Term:

Appl. No.: 29/718,634

Dec. 26, 2019 (22)Filed:

(52)U.S. Cl. USPC

Field of Classification Search (58)

407/2266; Y10T 407/22; Y10T

279/17811; Y10T 408/86; B25H 3/006 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D230,131 S	*	1/1974	Levinson D8	3/71	
D340,172 S		10/1993	Her		
D431,439 S	*	10/2000	Morris D8	3/71	
			Be Lue D3		
D527,896 S	*	9/2006	Fenner D3/	228	
(Continued)					

OTHER PUBLICATIONS

All In Multitool, retrieved Feb. 28, 2020, 4 pages, .

(Continued)

Primary Examiner — Lauren R Calve

(74) Attorney, Agent, or Firm — Dicke, Billig & Czaja, PLLC

CLAIM (57)

The ornamental design for a tool sleeve, substantially as shown and described.

DESCRIPTION

FIG. 1 is a front and left-side top perspective view of a tool sleeve showing our new design with a flap of the tool sleeve in an open position;

FIG. 2 is a front and right-side top perspective view thereof;

FIG. 3 is a front and right-side bottom perspective view thereof;

FIG. 4 is a front view thereof;

FIG. 5 is a rear view thereof;

D8/71

FIG. 6 is a left-side view thereof;

FIG. 7 is a right-side view thereof;

FIG. 8 is a top view thereof;

FIG. 9 is a bottom view thereof;

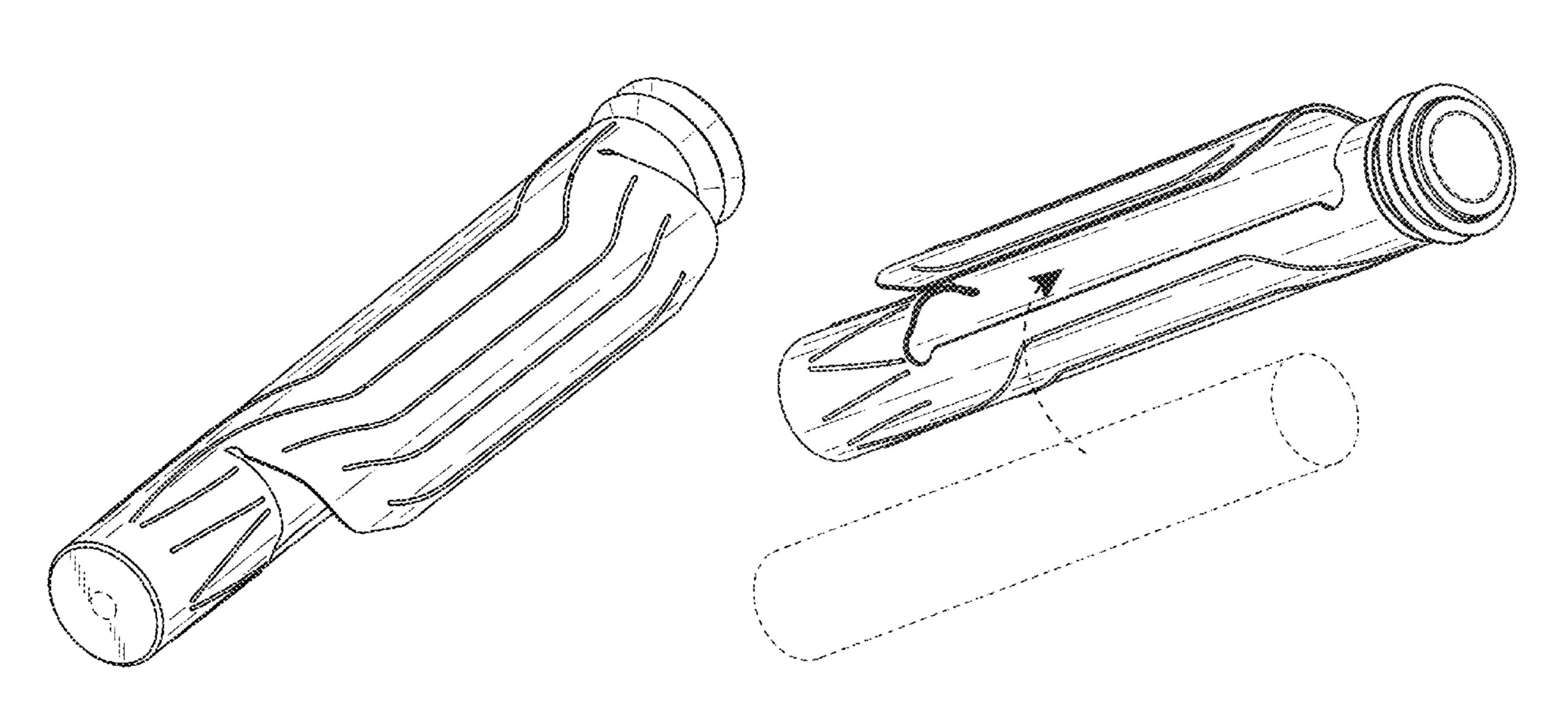
FIG. 10 is a front and left-side top perspective view of the tool sleeve with the flap of the tool sleeve in a closed position;

FIG. 11 is a front right-side and bottom perspective view of the tool sleeve with the flap of the tool sleeve in the open position in an environment in which the tool sleeve may be used, showing a tool being inserted in the direction indicated by an arrow shown in broken lines; and,

FIG. 12 is a front view of the tool sleeve with the flap of the tool sleeve in the open position in an environment in which the tool sleeve may be used, showing the tool fully inserted into the tool sleeve. The tool is shown through the opaque surface of the tool sleeve for clarity of environmental illustration.

Any broken lines in the figures are for illustrative purposes only and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D601,799 S	10/2009	Andre et al.
8,141,455 B2	3/2012	Ogburn
D727,424 S *	4/2015	Skinn D19/86
9,649,443 B2*	5/2017	Klintenstedt A61M 5/24
D799,204 S *	10/2017	Constantine D3/228
D828,740 S	9/2018	Levand et al.
10,500,648 B1*	12/2019	Saffouri F16F 7/116
2003/0213354 A1*	11/2003	Frers E21C 35/197
		83/821
2005/0218285 A1*	10/2005	Yorns B25H 3/006
		248/314
2011/0158755 A1*	6/2011	Churlet B23B 31/202
		407/11
2012/0237305 A1*	9/2012	Lee B23B 51/02
		407/114
2016/0136804 A1*	5/2016	Chang B25H 3/006
		206/373

OTHER PUBLICATIONS

All In Multitool V2—Black—With Chain Tool, retrieved Feb. 28, 2020, 4 pages, https://www.allinmultitool.co.uk/products/all-in-multitool-v2-black.

Barintool, retrieved Feb. 28, 2020, 11 pages, https://www.barintool.com/product-page/small-package?lang=en.

Mineral Design—Barstow System, retrieved Feb. 28, 2020, 7 pages, http://www.mineralbikes.com/shop/barstow-system.

Bikepacking.com, Bit Driver Multi-Tools for Bikepacking and Bike Touring, The Low Down Gear Guide, retrieved Feb. 28, 2020, 13 pages, https://bikepacking.com/gear/bit-driver-multi-tools/.

Lezyne—T-Drive Bike Multi Tool Kit, retrieved Feb. 28, 2020, 8 pages, https://ride.lezyne.com/collections/multi-tools/products/t-drive.

Road.cc, 12 of the Best Multi Tools—Get the Right Bits to Fix your Bike's Bits, retrieved Feb. 28, 2020, 9 pages, https://road.cc/content/buyers-guide/215058-12-best-multi-tools-get-right-bits-fix-your-bikes-bits.

Granite Design—Stash Chain Tool, retrieved Feb. 28, 2020, 4 pages, https://www.granite-design.com/stashchaintool.

Granite Design—Stash Multi-Tool, retrieved Feb. 28, 2020, 4 pages, https://www.granite-design.com/stashmultitool>.

Granite Design—Stash Tire Plug Kit, retrieved Feb. 28, 2020, 4 pages, https://www.granite-design.com/stashtireplug.

Topeak—Ninja C, retrieved Feb. 28, 2020, 5 pages, https://www.topeak.com/global/en/products/ninja-series/102-ninja-c.

^{*} cited by examiner

