

(12) United States Design Patent (10) Patent No.: US D921,825 S Curliss et al. (45) Date of Patent: ** Jun. 8, 2021

- (54) SURFACE PATTERN OF A FIREARM BARREL
- (71) Applicant: **Proof Research Inc.**, Columbia Falls, MT (US)
- (72) Inventors: David Brian Curliss, Beavercreek, OH
 (US); Kristopher Lawrence Jense,
 Whitefish, MT (US); Nicholas Elmo
 Jack, Columbia Falls, MT (US)

D695,867	S	*	12/2013	Larson D22/108	
D695,868	S	*	12/2013	Larson D22/108	
D695,869	S	*	12/2013	Larson D22/108	
D889,583	S	*	7/2020	Grego D22/108	
D900,948	S	*	11/2020	Curliss D22/108	
2017/0205172	A1	*	7/2017	Curliss F41A 21/16	

OTHER PUBLICATIONS

"Riflecraft Custom Remington 700 with Hardy carbon fibre barrel test and review" [online]. Dominic Holtam. [Published on Apr. 7, 2017]. Retrieved from the Internet: https://www.rifleshootermagazine. co.uk/gun-tests/riflecraft-custom-remington-700-with-hardy-carbonfibre-barrel-test-and-review-1-4967677>.* "Carbon Fiber Fluting" [online]. iotaoutdoors.com. [Retrieved on Mar. 13, 2021]. Retrieved from the Internet: .*

(**) Term: 15 Years

- (21) Appl. No.: 29/757,043
- (22) Filed: Nov. 2, 2020

Related U.S. Application Data

- (63) Continuation-in-part of application No. 29/623,338, filed on Oct. 24, 2017, now Pat. No. Des. 900,948.

F41A 21/22; F41C 23/00; F41C 7/00; F41J 1/10; F41G 1/30 See application file for complete search history. (Continued)

Primary Examiner — Mojtaba Tehrani
 (74) Attorney, Agent, or Firm — Antoinette M. Tease
 (57) CLAIM
 The ornamental design for a surface pattern of a firearm barrel, as shown and described.

DESCRIPTION

The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee. The FIGURE is a side view of a surface pattern of a firearm barrel, showing our new design. The present design is smooth to the touch and possesses no three-dimensional properties other than being applied to a round barrel of a firearm as shown in the drawings. The broken lines in the drawings depict the boundary of the claim and form no part of the claimed design.

(56)

References Cited

U.S. PATENT DOCUMENTS

6,889,464 B2*	5/2005	Degerness F41A 21/02
		42/76
D559,923 S *	1/2008	Broersma D21/573
D695,866 S *	12/2013	Larson D22/108

1 Claim, 1 Drawing Sheet (1 of 1 Drawing Sheet(s) Filed in Color)



US D921,825 S Page 2

(56) **References Cited**

OTHER PUBLICATIONS

"7mm Bartlein Color Carbon Wrapped Barrel *deposit*" [online]. gaprecision.net. [Retrieved on Mar. 13, 2021]. Retrieved from the Internet: <https://www.gaprecision.net/7mm-bartlein-color-carbonwrapped-barrel-deposit.html>.*

U.S. Trademark Reg. No. 4,390,533.*

Website pages from Carbon Six LLC offering Cerakote finishes on carbon fiber composite gun barrels, https://carbonsixllc.com/cerakote/.*

Webpages from Cerakote gun coatings, photo gallery, accessed Oct. 23, 2017, https://www.cerakoteguncoatings.com/gallery/.* Proof Research marketing brochure, Mar. 25, 2013.* Proof Marketing brochure, Mar. 2013.* "Proof Research Carbon Fiber Barrels for Savage Rifles" [online]. Richard Johnson. [Published on Jul. 12, 2016]. Retrieved from the Internet: <https://www.thefirearmblog.com/blog/2016/07/12/proofresearch-carbon-fiber-barrels-for-savage-rifles/>.*

* cited by examiner

U.S. Patent

Jun. 8, 2021

US D921,825 S

