

(12) United States Design Patent (10) Patent No.: US D985,417 S (45) **Date of Patent:** Millimaci May 9, 2023 **

- TREE TOPPER (54)
- Applicant: VDI, Inc., Syracuse, NY (US) (71)
- Anthony N. Millimaci, Fayetteville, (72)Inventor: NY (US)
- Assignee: VDI, Inc., Syracuse, NY (US) (73)
- **15 Years** (**)l erm:

<URL: https://www.amazon.com/STURDYSTAR-Christmas-Stabilizer-</pre> Ornaments-Universal/dp/B09JT2VL6J/ref=asc_df_B09JT2VL6J (Year: 2021).*

(Continued)

Primary Examiner — Joseph Kukella Assistant Examiner — Heather Ann Laaveg Wencl (74) Attorney, Agent, or Firm — Wood Herron & Evans LLP

(57)

- Appl. No.: 29/801,148 (21)
- Jul. 27, 2021 (22)Filed:
- LOC (14) Cl. 11-05 (51)U.S. Cl. (52)
- USPC D11/124
- Field of Classification Search (58)USPC D11/117–118, 120–121, 124–127, 130, D11/130.1, 131–133, 157, 164; D21/400; D26/1, 2, 131 CPC F21S 4/10; F21S 10/007 See application file for complete search history.
- **References** Cited (56)

U.S. PATENT DOCUMENTS

D94,072 S * 12/1934 Cantor A45F 5/08 D11/154 D99,892 S * 6/1936 Pollock A47G 33/0809 D26/96 4/1956 Fasson A47G 33/0809 2,741,693 A * 40/406

CLAIM

The ornamental design for a tree topper, as shown and described.

DESCRIPTION

FIG. 1 is a front top perspective view of a tree topper according to an embodiment of the invention. FIG. 2 is a front bottom perspective view of the tree topper of FIG. 1.

FIG. 3 is a front view, the rear view being an identical (or mirror) view thereof.

FIG. 4 is a left side view, the right side being an identical (or mirror) image thereof.

FIG. 5 is a top view thereof.

FIG. 6 is a bottom view thereof.

FIG. 7 is another front view of the tree topper in FIGS. 1-6, but mounted on a tree. Any elements shown in broken lines do not form any part of the claimed design, but are instead included to show environmental aspects thereof. FIG. 8 is a front top perspective view of a tree topper

according to an alternative embodiment of the present invention; and, FIG. 9 is a front bottom perspective view of the tree topper of FIG. 8. The broken lines adjacent to the shaded forms are an unclaimed boundary of the design. The broken lines in FIG. 7 depict environmental subject matter that forms no part of the claimed design. The broken lines in FIGS. 1-6 and FIGS. 8-9 depict boundaries that form no part of the claimed design.

(Continued)

FOREIGN PATENT DOCUMENTS

CN 201930628004.8 * 3/2020

OTHER PUBLICATIONS

Sturdy Star Christmas Tree Topper Holder, published on (Nov. 15, 2021) on amazon.com, retrieved from internet (Dec. 8, 2022).

1 Claim, 5 Drawing Sheets





US D985,417 S Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,139,080	А	*	2/1979	Wells E06C 1/34
				182/115
6,053,628	А	*	4/2000	Rakisits G02B 6/0008
				362/580
			10/2000	Yim D26/2
D438,332				Pratt D26/131
D521,659	S	*	5/2006	Chen A01G 9/122
				D26/2
D659,282				Richmond D26/138
10,440,901	B2	*	10/2019	Eaton A01G 9/122

OTHER PUBLICATIONS

Northlight Christmas Tree Topper, published on (Oct. 6, 2021) on amazon.com, retrieved from internet (Dec. 8, 2022). <URL: https:// www.amazon.com/Northlight-Universal-Christmas-Topper-Holder/ dp/B09HWB7XY6/ref=sr_1_7> (Year: 2021).*

* cited by examiner









U.S. Patent May 9, 2023 Sheet 3 of 5 US D985,417 S



FIG. 5



FIG. 6

U.S. Patent May 9, 2023 Sheet 4 of 5 US D985,417 S





2 5-2-53 574 207 $\sum_{i=1}^{n}$ 52212 175 1 22 00 مبر کن^ه A \mathcal{O} 12



FIG. 7



