



US0D1088049S

(12) **United States Design Patent** (10) **Patent No.:** **US D1,088,049 S**
Engler et al. (45) **Date of Patent:** **** Aug. 12, 2025**

(54) **TIRE DEFLATOR**

(71) Applicant: **P&P IMPORTS LLC**, Irvine, CA (US)

(72) Inventors: **Peter Engler**, Newport Beach, CA (US); **Peter Tanoury**, Newport Beach, CA (US); **Willis Santamaria**, Diamond Bar, CA (US)

D506,210 S * 6/2005 Selic D15/7
D528,028 S * 9/2006 Mott D10/86
D544,512 S * 6/2007 Huang D16/135
D623,664 S * 9/2010 Fulkerson D15/7
D736,662 S * 8/2015 Hata D10/85
D858,330 S * 9/2019 Huang D10/86
D876,262 S * 2/2020 Petrucelli D10/86
D878,231 S * 3/2020 Ludwig D10/86
D994,517 S * 8/2023 Walmsley D10/86

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

OTHER PUBLICATIONS

(21) Appl. No.: **29/842,382**

GoSports Tire Deflation and Core Removal Tool, available in Amazon.com, date first available Jun. 14, 2022[online], [site visited Feb. 19, 2024], Available from the internet URL: <https://www.amazon.com/GoSports-Deflation-Removal-Off-Road-Recreational/dp/B0B45GHKH2> (Year: 2022).*

(22) Filed: **Jun. 13, 2022**

(51) **LOC (15) Cl.** **15-02**

(52) **U.S. Cl.** **D15/7**
USPC

(58) **Field of Classification Search**

USPC D10/85, 86; D15/5, 7, 9
CPC B60C 23/00309; B60C 23/00318; B60C 23/00354; B60C 23/004; B60C 23/02; B60C 23/04; B60C 23/0493; B60C 23/0498; B60C 25/18; B60C 29/00; B60C 29/002; B60C 29/005; B60C 29/02; B60C 29/066; B60C 29/068; F16K 15/14; F16K 21/00; F16K 21/02; F16K 21/04; F16K 21/14; F16K 21/16; F16K 21/06; F16K 24/00; F16K 24/02; F16K 24/04; F16K 39/00; F16K 39/02; F16K 39/024; F16K 39/026; F16K 39/04; F16K 39/045

See application file for complete search history.

* cited by examiner

Primary Examiner — Calvin E Vansant

Assistant Examiner — Eidiol Ghigliottio Torres

(57)

CLAIM

The ornamental design for a tire deflator as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the tire deflator showing our new claimed design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a right-side elevational view thereof, the left-side elevational view being a mirror image of the right-side elevational view;

FIG. 4 is a bottom plan view thereof; and,

FIG. 5 is a top plan view thereof.

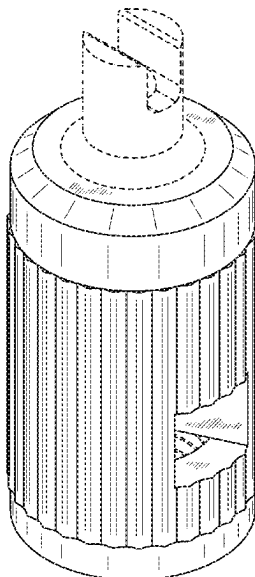
Broken lines in the figures illustrate boundary lines and portions of the tire deflator that form no part of the claimed design.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,370,711 A * 2/1968 Hitzelberger B01D 27/08 210/448
D252,630 S * 8/1979 Howes D15/5
D453,775 S * 2/2002 Chou D15/7
D471,563 S * 3/2003 Selic D15/7
D500,505 S * 1/2005 Selic D15/2

1 Claim, 5 Drawing Sheets



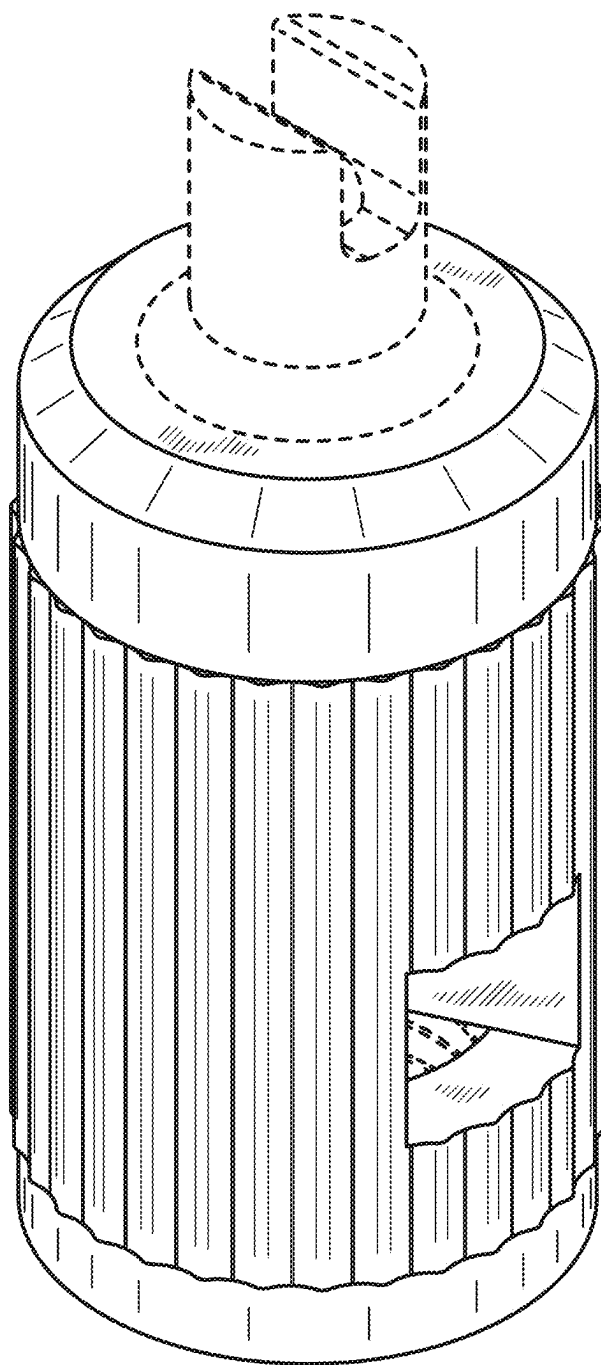


FIG. 1

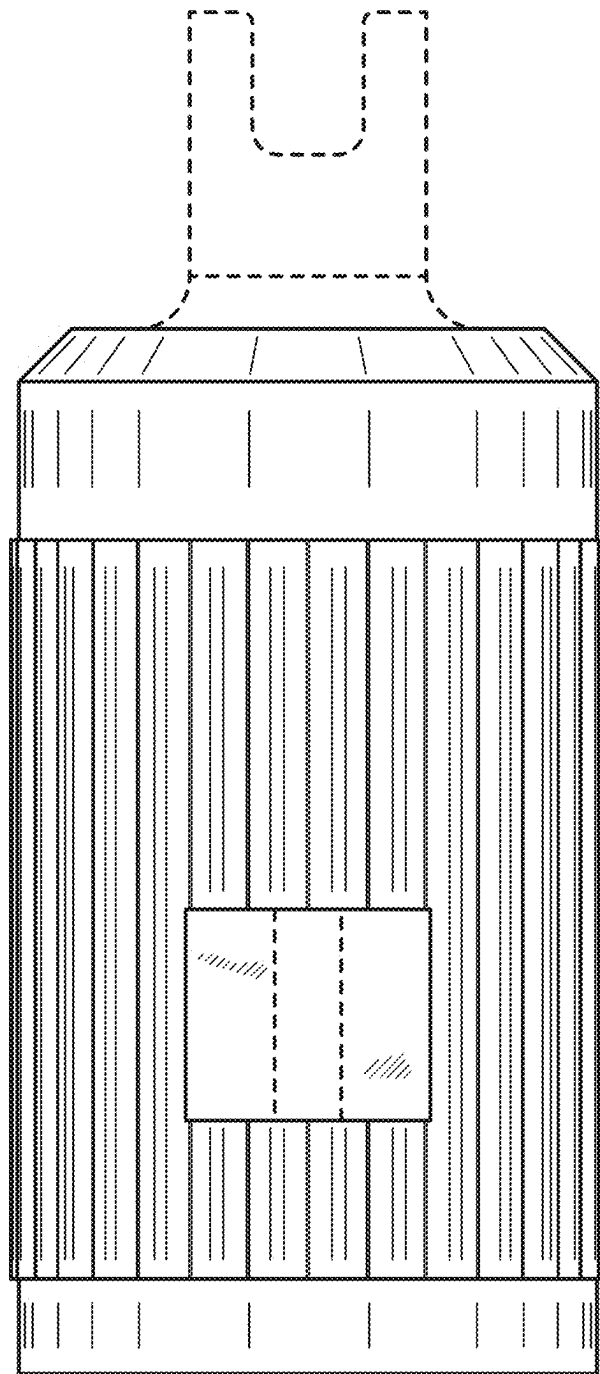


FIG. 2

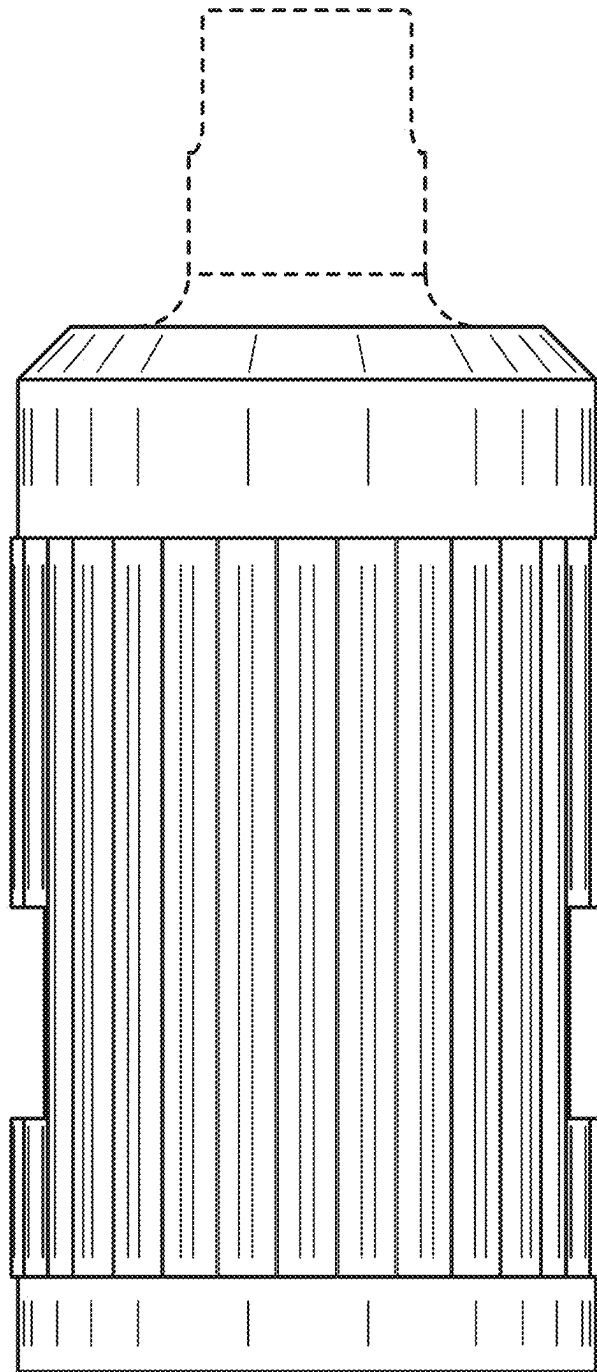


FIG. 3

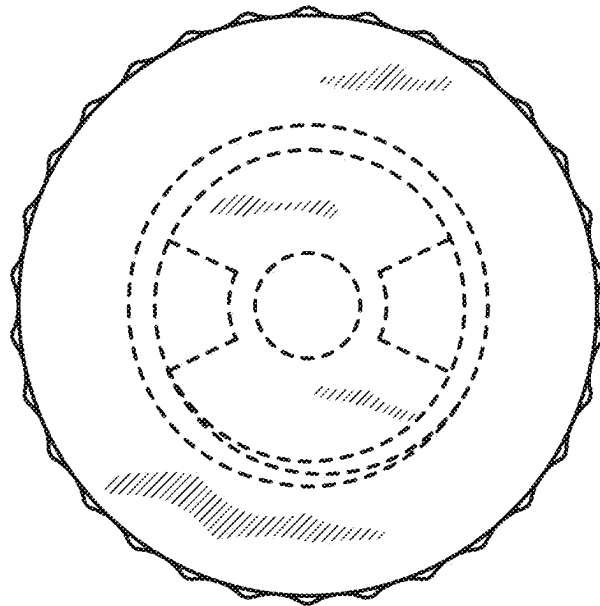


FIG. 4

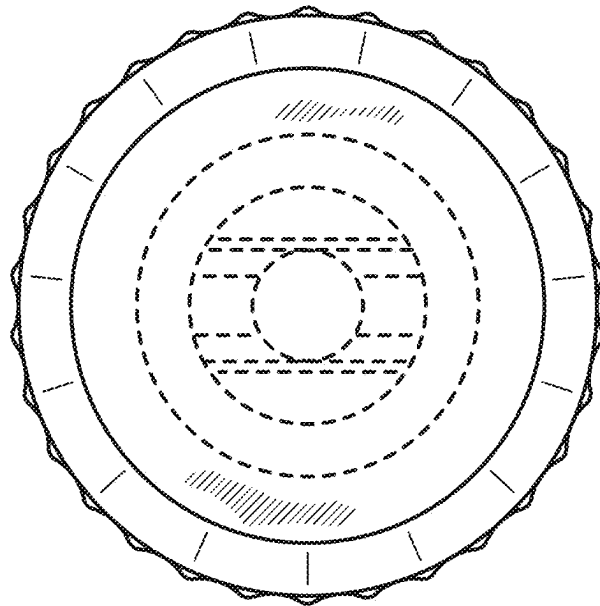


FIG. 5