

US Patent & Trademark Office

Patent Public Search | Text View

United States Design Patent	D1089742
Kind Code	S
Date of Patent	August 19, 2025
Inventor(s)	Zimmer; Trent

Tailcap assembly

Inventors: Zimmer; Trent (Youngsville, LA)

Applicant: Zimmer; Trent (Youngsville, LA)

() Term:** 15 Years **Appl. No.:**

D/935529 **Filed:**

April 02, 2024

Related U.S. Application Data

division parent-doc US 29823510 20220118 US D1027284 child-doc US 29935529

Publication Classification

LOC Cl.: 2602

U.S. Cl.:

USPC D26/113; D22/108

Field of Classification Search

CPC: F21V (5/04); F21V (5/007); F21V (15/04); F21V (15/015); F21V (14/025); F21V (14/045); F21V (21/0965); F21L (4/00); F21L (4/005); F21L (4/02); F21L (4/022); F21L (4/025); F21L (4/027); F21L (4/08); F21L (4/085)

USPC: D26/1; D26/24; D26/37-39; D26/49; D26/60-68; D26/113; D26/123-124; D26/130; D26/133-134; D26/137; D26/138; D26/140-42; D22/108-110; D13/170; D13/174

Description

- (1) FIG. 1 is an isometric view of a tailcap assembly showing my new design;
(2) FIG. 2 is another isometric view of the tailcap assembly of FIG. 1;

- (3) FIG. 3 is a front elevational view of the tailcap assembly of FIG. 1;
- (4) FIG. 4 is a right side elevational view of the tailcap assembly of FIG. 1;
- (5) FIG. 5 is a rear elevational view of the tailcap assembly of FIG. 1;
- (6) FIG. 6 is a left side elevational view of the tailcap assembly of FIG. 1;
- (7) FIG. 7 is a top plan view of the tailcap assembly of FIG. 1; and,
- (8) FIG. 8 is a bottom plan view of the tailcap assembly of FIG. 1.
- (9) The broken lines shown in the Figures are included for the purpose of illustrating portions of the tailcap assembly that form no part of the claimed design.

Claims

The ornamental design for a tailcap assembly, as shown and described.
