# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

Date of Patent

Inventor(s)

D1089864

S

August 19, 2025

Fulmer; Shannon M

# **Helmet mount spacer**

**Inventors:** Fulmer; Shannon M (Abilene, TX)

Applicant: Government of the United States as represented by the Secretary of the Air Force

(Wright-Patterson AFB, OH)

Assignee: United States of America as represented by the Secretary of the Air Force

(Wright Patterson AFB, OH)

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

D/868432 Filed:

**December 02, 2022** 

### **Publication Classification**

**LOC Cl.:** 0299

U.S. Cl.:

USPC D29/122

#### **Field of Classification Search**

**CPC:** A41D (13/00); A41D (13/012); A41D (13/0125); A41D (13/015); A41D (13/05); A41D

(13/0512); A41D (13/11); A42B (1/0181); A42B (1/24); A42B (1/247); A42B (1/08); A42B (3/00); A42B (3/04); A42B (3/0406); A42B (3/06); A42B (3/062); A42B (3/063); A42B (3/064); A42B (3/065); A42B (3/066); A42B (3/10); A42B (3/12); A42B (3/16); A42B (3/163); A42B (3/1822); A42B (3/221); A42B (3/225); A42B (3/324); A61F (11/04); A61F (11/06); A61F (11/08); A61F (11/14); A61F (11/145); A61H (2205/027); F41H (1/00); F41H (1/02); F41H (1/04); F41H (1/06); F41H (1/08); H04R (1/1025)

**USPC:** D29/100; D29/102; D29/104; D29/105; D29/106; D29/107; D29/108; D29/109;

D29/110; D29/122

# **Description**

- (1) FIG. **1** is a top, side elevational view of the spacer;
- (2) FIG. **2** is a perspective of a first side of the spacer;
- (3) FIG. **3** is a perspective of a second side of the spacer;
- (4) FIG. **4** is a perspective of a third side of the spacer;
- (5) FIG. **5** is a perspective of a fourth side of the spacer;
- (6) FIG. **6** is a side elevational view of the side illustrated in FIG. **3**;
- (7) FIG. **7** is a side elevational view of the side illustrated FIG. **2**;
- (8) FIG. **8** is a top, side elevational view of the spacer with a conventional night vision goggle helmet mount illustrated in phantom; and,
- (9) FIG. **9** is a side elevational view of the spacer with the conventional night vision goggle helmet mount illustrated in phantom.
- (10) In the drawings, the broken, dashed lines illustrate structures that form no part of the claimed invention. The dotted lines illustrate environment that also form no part of the claimed invention.

## **Claims**

The ornamental design for a helmet mount spacer as shown and described.