US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

Date of Patent

August 19, 2025

Inventor(s)

D1088967

S

August 19, 2025

Kennelly; Ryan et al.

Anti-rattle device and bolt

Inventors: Kennelly; Ryan (Ogden, UT), Gayette; Nigel (Ogden, UT), Moncure; Ted (Long

Beach, CA)

Applicant: Wheel Pros, LLC (Greenwood Village, CO)

Assignee: Wheel Pros LLC (N/A, N/A)

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

D/938759 Filed:

April 23, 2024

Publication Classification

LOC Cl.: 1216

U.S. Cl.:

USPC D12/162

Field of Classification Search

CPC: B60D (1/60); B60D (1/065); B60D (1/00); B60D (1/06); B60D (1/36)

USPC: D12/159; D12/160; D12/161; D12/162; D12/400; D12/317; D21/777; D21/810

Description

- (1) FIG. **1** is a perspective view of an anti-rattle device and bolt showing my new design how it appears completely assembled;
- (2) FIG. **2** is a front view thereof;
- (3) FIG. **3** is a back view thereof;
- (4) FIG. 4 is a left-side view thereof;
- (5) FIG. **5** is a right-side view thereof;
- (6) FIG. **6** is a top view thereof;

- (7) FIG. **7** is a bottom view thereof;
- (8) FIG. **8** is an exploded view of all the parts thereof;
- (9) FIG. **9** is a cross-sectional view of the invention in an initial phase thereof;
- (10) FIG. **10** is a cross-sectional view of the invention in finished phase thereof; and,
- (11) FIG. **11** is a cut-away view of the internal parts thereof.
- (12) In the drawings, the broken lines depict portions of the anti-rattle device and bolt that form no part of the claimed design.

Claims

The ornamental design for an anti-rattle device and bolt as shown and described.