

US Patent & Trademark Office

Patent Public Search | Text View

United States Design Patent	D1088358
Kind Code	S
Date of Patent	August 12, 2025
Inventor(s)	Dickson; Johnny

Descent controller housing

Inventors: Dickson; Johnny (Van Alstyne, TX)

Applicant: Tech Safety Lines, Inc. (Carrollton, TX)

Family ID: 1000007802322

Assignee: Tech Safety Lines, Inc. (Carrollton, TX)

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

D/793669

Filed:

January 10, 2024

Related U.S. Application Data

continuation parent-doc US 16850556 20200416 US 10918892 20210216 child-doc US 18104854
continuation-in-part parent-doc US 18104854 20230202 US 11998768 child-doc US 29793669
continuation-in-part parent-doc US 17174928 20210212 US 11752366 20230912 child-doc US 29793669
continuation-in-part parent-doc US 29709731 20191016 US D957743 20220712 child-doc US 16850556
continuation-in-part parent-doc US 29709729 20191016 US D933308 20211012 child-doc US 16850556
continuation-in-part parent-doc US 29709730 20191016 US D957742 20220712 child-doc US 16850556

Publication Classification

LOC Cl.: 0299

U.S. Cl.:

CPC **A62B1/14** (20130101); **F16D63/008** (20130101);

USPC D29/122

Field of Classification Search

CPC: A41D (13/1107); A41D (13/1161); A41D (13/1184); A62B (1/00); A62B (1/06); A62B (1/08); A62B (1/10); A62B (1/12); A62B (1/14); A62B (1/16); A62B (1/18); A62B (1/20); A62B (17/00); A62C (2/00); A62C (3/00); A62C (3/07); A62C (8/00); A62C (11/00); A62C (11/005); A62C (13/00); A62C (13/003); A62C (13/006); A62C (13/02); A62C (13/22); A62C (13/62); A62C (13/64); A62C (13/66); A62C (13/68); A62C (13/70); A62C (13/72); A62C (13/74); A62C (13/76); A62C (13/78); A62C (35/20); A62C (99/00); A62C (99/0009); A62C (99/0018); A62C (99/0027); A62C (99/0036); A62C (99/0045); A62C (99/0054); A62C (99/0063); A62C (99/0072); A62C (99/0081); A62C (99/009)

USPC: D29/122; D29/124

Description

- (1) FIG. 1 is a front perspective view of the descent controller housing;
- (2) FIG. 2 is a front elevation view thereof;
- (3) FIG. 3 is a rear elevation view thereof;
- (4) FIG. 4 is a right side elevation view thereof;
- (5) FIG. 5 is a left side elevation view thereof;
- (6) FIG. 6 is a top view thereof; and,
- (7) FIG. 7 is a bottom view thereof.
- (8) The broken lines depict portions of the descent controller housing that form no part of the claimed design.

Claims

The ornamental design for a descent controller housing as shown and described herein.
