

US Patent & Trademark Office

Patent Public Search | Text View

United States Design Patent	D1089487
Kind Code	S
Date of Patent	August 19, 2025
Inventor(s)	Harris; William

Dribble crossover device

Inventors: Harris; William (Colorado Springs, CO)

Applicant: Pluto Prospects, Inc. (Colorado Springs, CO)

Assignee: Pluto Prospects, Inc. (Colorado Springs, CO)

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

D/792153

Filed:

March 08, 2022

Publication Classification

LOC Cl.: 2102

U.S. Cl.:

USPC D21/781

Field of Classification Search

CPC: A63B (63/08); A63B (63/083); A63B (69/0071); A63B (63/00); A63B (2063/006); A63B (2243/0037); A63B (71/02); A63B (71/03); A63B (67/08); A63B (67/083); A63B (67/086); A63B (67/16); A63B (65/00); A63B (65/12); A63B (65/122); A63B (65/125); A63B (47/00); A63B (47/02); A63H (33/00); A63H (33/001); A47B (95/02); A47B (2095/023); A47B (2095/024); A47B (2220/0047); E05B (1/0015)

USPC: D21/303; D21/305; D21/699; D21/701-705; D21/781; D21/801; D21/456; D21/722; D19/82; D19/95; D8/72; D8/300; D8/315; D8/321; D15/126; D15/128

Description

- (1) FIG. 1 is a front right perspective of the dribble crossover device.
- (2) FIG. 2 is a front plan view of the dribble crossover device.
- (3) FIG. 3 is a rear plan view of the dribble crossover device.

- (4) FIG. 4 is a top plan view of the dribble crossover device.
- (5) FIG. 5 is a bottom plan view of the dribble crossover device.
- (6) FIG. 6 is a left side elevation view of the dribble crossover device; and,
- (7) FIG. 7 is a right side elevation view of the dribble crossover device.

Claims

The ornamental design for a dribble crossover device as shown and described.
