

(12) United States Design Patent (10) Patent No.:

Harris

US D1,089,487 S

(45) **Date of Patent:** ** Aug. 19, 2025

(54)	DRIBBLE	C CROSSOVER DEVICE		
(71)	Applicant:	Pluto Prospects, Inc., Colorado Springs, CO (US)		
(72)	Inventor:	William Harris , Colorado Springs, CO (US)		
(73)	Assignee:	Pluto Prospects, Inc., Colorado Springs, CO (US)		
(**)	Term:	15 Years		
(21)	Appl. No.:	29/792,153		
(22)	Filed:	Mar. 8, 2022		
(51)	LOC (15)	Cl21-02		
(52)	U.S. Cl.			
	USPC	D21/781		
(58)	Field of Classification Search			
	USPC D21/303, 305, 699, 701–705, 781, 801,			
		D21/456, 722; D19/82, 95; D8/72, 300,		
	D8/315, 321; D15/126, 128			
	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		
	Ć	65/12; A63B 65/122; A63B 65/125; A63B 47/00; A63B 47/02; A63H 33/00; A63H		
		4//00, A03D 4//02, A03H 35/00, A03H		

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

5,433,902	A	*	7/1995	Leyderman B28B 21/86
				264/29.1
D372,312 S	S	*	7/1996	Lange D24/174
5,985,186	A	*	11/1999	Kasprzyk C04B 35/573
				264/29.7
D569,238 S	S	*	5/2008	Gazaui D8/367

33/001; A47B 95/02; A47B 2095/023; A47B 2095/024; A47B 2220/0047; E05B

1/0015

D664,023 S	*	7/2012	Gilbert D8/316	
D812,334 S	*	3/2018	Grimes D34/27	
D866,679 S	*	11/2019	Zobel D21/456	
D877,444 S	*	3/2020	Khan D99/5	
D955,497 S	*	6/2022	Glaser D21/405	
(Continued)				

FOREIGN PATENT DOCUMENTS

CN	306019985	*	8/2020
CN	308050002	*	5/2023

OTHER PUBLICATIONS

Precision Crossover Cone, available on Facebook.com, date posted Oct. 19, 2016, [site visited Aug. 30, 2024], URL: https://www. facebook.com/precisioncrossovercone/ (Year: 2016).*

(Continued)

Primary Examiner — Bao-Yen T Nguyen Assistant Examiner — Emily Anna Saunders (74) Attorney, Agent, or Firm — Martensen IP; Michael C. Martensen

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a front right perspective of the dribble crossover

FIG. 2 is a front plan view of the dribble crossover device.

FIG. 3 is a rear plan view of the dribble crossover device.

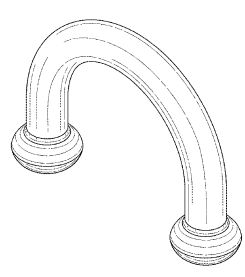
FIG. 4 is a top plan view of the dribble crossover device.

FIG. 5 is a bottom plan view of the dribble crossover device.

FIG. 6 is a left side elevation view of the dribble crossover device; and,

FIG. 7 is a right side elevation view of the dribble crossover device.

1 Claim, 7 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D970,623 S	* 11/2022	Li D21/302
2002/0068651 A	1 * 6/2002	Hicks A63B 67/083
		473/509
2015/0122903 A	1* 5/2015	Boyce A63H 18/028
		238/10 A
2023/0264089 A	1 * 8/2023	Harris A63B 69/0071
		473/447

OTHER PUBLICATIONS

Forza Soccer Training Arcs, available on Forzagoal.com, Wayback Machine date Sep. 25, 2020, [site visited Aug. 30, 2024], URL: https://web.archive.org/web/20200925023640/https://www.forzagoal.com/soccer-passing-arcs.html (Year: 2020).*

20ft Inflatable Arch, available in Amazon.com, oldest customer review with photo Jan. 30, 2023, [site visited Aug. 30, 2024], URL: https://www.amazon.com/TKLoop-Inflatable-Advertising-Commerce-Black/dp/B0BCVW3D5Y (Year: 2023).*

Rainbow Inflatable, available in Amazon.com, date first available Jan. 16, 2022, oldest customer review with photo May 28, 2023, [site visited Aug. 30, 2024], URL: https://www.amazon.ca/Lighted-Patricks-Inflatable-Leprechaun-Decoration/dp/B09HF1K8GM (Year: 2022).*

^{*} cited by examiner

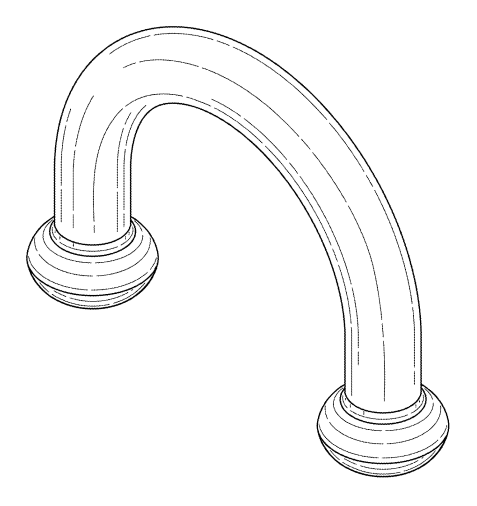


FIG.1

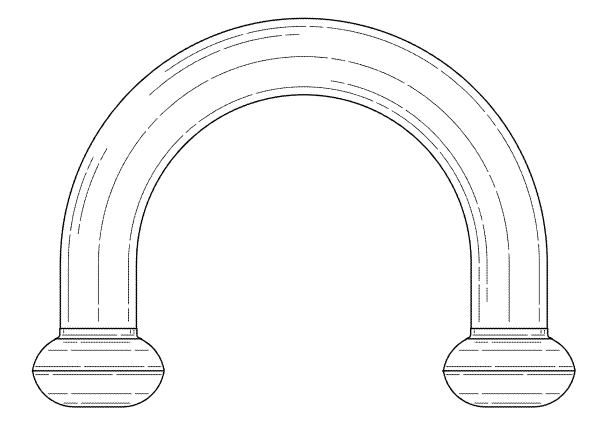


FIG.2

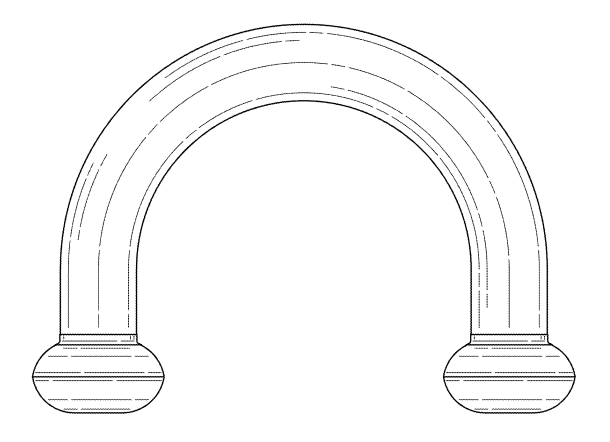


FIG.3

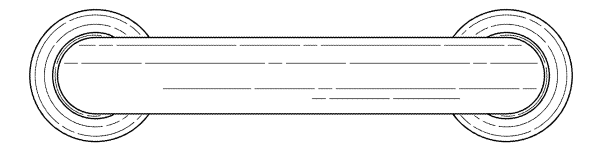


FIG.4

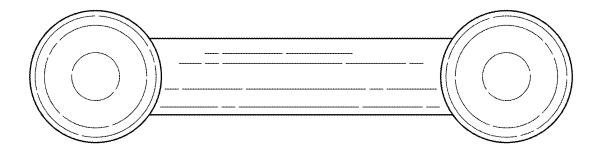


FIG.5

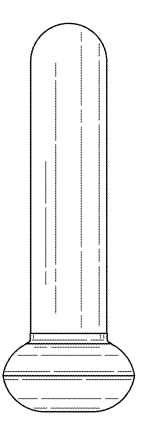


FIG.6

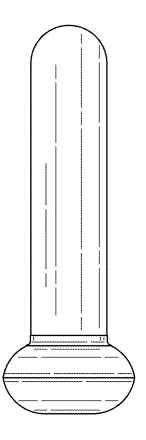


FIG.7