

(12) United States Design Patent (10) Patent No.: US D876,030 S Blair (45) Date of Patent: ** Feb. 18, 2020

(54) HORSESHOE

- (71) Applicant: Advanced Equine Comfort, LLC, Highlands, NC (US)
- (72) Inventor: Susan Blair, Highlands, NC (US)
- (73) Assignee: Advanced Equine Comfort, LLC, Highlands, NC (US)

4,470,466 A	9/1984	Nakanishi	
4,564,071 A	1/1986	Lee	
D285,499 S	9/1986	Nakanishi	
D295,907 S	5/1988	Decker	
4,892,150 A	1/1990	Thoman	
5,148,872 A	9/1992	Dallmer	
5,272,857 A	12/1993	Logan	
	(Continued)		

FOREIGN PATENT DOCUMENTS

(**) Term: 15 Years

- (21) Appl. No.: 29/623,837
- (22) Filed: Oct. 27, 2017
- (52) U.S. Cl. USPC D30/147
- (58) Field of Classification Search
 USPC D30/146, 147, 148, 149, 150; D9/650; D21/387; D24/192; D2/897, 906, 919, D2/943, 980
 CPC A01L 1/02; A01L 5/00
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D177,991	S		5/1876	Cook
2,041,538	А		5/1936	Gordon
3,236,310	А		2/1966	Quick
3,486,561	А		12/1969	Kulak
3,490,536	А		1/1970	Hourlier
3,599,720		*	8/1971	Mathern A01L 3/00
				168/4
D230,284	S		2/1974	Shenton et al.
3,794,119	А		2/1974	Paiso et al.
3,967,683	А	*	7/1976	Ensinozo A01L 3/00
				168/4
D253,013	S	*	9/1979	Hiraoka D30/148
4,189,004	А		2/1980	Glass
4,212,356	А		7/1980	Battle
D257,693		*	12/1980	Poust, Sr D30/148
D271,912				Kurpakus

FR	2860127	A1	*	4/2005	•••••	A01L 1/04
WO	WO-2004107857	A2	*	12/2004	•••••	A01L 5/00

OTHER PUBLICATIONS

"Easy's Slipper—Glue-On Heart Bar". Found online May 16, 2016 at advancedequinecomfort.com. Page dated May 16, 2016. Retrieved from http://www.advancedequinecomfort.com/order-now/heartbar.*

(Continued)

Primary Examiner — Kendra Leslie Hamilton
(74) Attorney, Agent, or Firm — Kim and Lahey Law
Firm, LLC; Seann P. Lahey

(57) **CLAIM**

The ornamental design for a horseshoe, as shown and described.

DESCRIPTION

FIG. 1 is a top, rear perspective view of a horseshoe,

showing my new design;
FIG. 2 is a front elevation view thereof;
FIG. 3 is a rear elevation view thereof;
FIG. 4 is a left side elevation view thereof;
FIG. 5 is a right side elevation view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.
The broken lines in the drawings depict portions of the horseshoe that form no part of the claimed design.

1 Claim, 3 Drawing Sheets



US D876,030 S Page 2

(56)		Referen	ces Cited	2005/0217870 A1*	10/2005	Kolonia, Sr A01L 5/00 168/4			
	U.S. 1	PATENT	DOCUMENTS	2007/0033909 A1*	2/2007	Lustgarten A01K 13/007 54/82			
	D359,597 S D440,363 S	6/1995 4/2001		2012/0118587 A1*	5/2012	Patek A01K 13/007 168/4			
	6,516,594 B2 7,178,321 B2	2/2007	Clark et al. Ruetenik	2018/0020653 A1	1/2018	Charnley			
	D565,255 S D580,111 S	11/2008		OT	HER PU	BLICATIONS			
	D603,108 S D609,551 S D629,165 S	2/2010 12/2010							
	D629,977 S D644,271 S *	12/2010		syshoe/EasyShoe-Flex-Heart-Bar.					
	8,151,546 B2 D671,694 S *		Ford D30/146	asp.* "Grand Circuit: Horseshoes, Aluminum/ Heart Bars". Found or Mary 28, 2010, at any daiwasiting a gray David Mary 28, 2					
	D683,084 S D685,142 S D689,246 S	6/2013	Lander Lander Blair et al.	May 28, 2019 at grandcircuitinc.com. Page dated May 28, 2 Retrieved from https://web.archive.org/web/20150530145133/ht www.grandcircuitinc.com/catalog/horseshoes-aluminum/he bars.*					
	D726,973 S *		Ford A01L 1/02 D30/147						
	D746,519 S D767,830 S	9/2016		Screen capture of website http://advancedequinecomfort.com/ now/heart-bar.					
	D832,531 S D838,059 S *		Liblin Ruetenik D30/147	* cited by examiner	r				

U.S. Patent Feb. 18, 2020 Sheet 1 of 3 US D876,030 S



Fig. 1

U.S. Patent Feb. 18, 2020 Sheet 2 of 3 US D876,030 S





Fig. 3





Fig. 5

U.S. Patent Feb. 18, 2020 Sheet 3 of 3 US D876,030 S



Fig. 6



