

US00D671308S

(12) United States Design Patent

Treanor

(10) Patent No.:

US D671,308 S

(45) **Date of Patent:**

** Nov. 27, 2012

(54) ATTACHABLE GROUND SURFACE STABILIZATION PLATE FOR A CANE

(76) Inventor: **Patrick Treanor**, Lake Havasu City, **AZ** (US)

(**) Term: 14 Years

(21) Appl. No.: 29/389,307

(22) Filed: Apr. 8, 2011

D21/780; D12/130, 133; D6/495 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D32,373	S		3/1900	Smith et al.
4,274,430	A	*	6/1981	Schaaf et al 135/65
D272,677	S		2/1984	Bove et al.
D324,946	S		3/1992	Karten
5,385,163	A	*	1/1995	Fairchild 135/65
5,456,437	A	*	10/1995	Chander et al 248/316.7
5,533,536	A	*	7/1996	Hong 135/65
5,692,533	A	*	12/1997	Meltzer 135/65
5,794,638	A	*	8/1998	Richey et al 135/65
D411,653	S		6/1999	Richey et al.
D522,232	S		6/2006	Karasin et al.
D590,591	S	*	4/2009	Yates
D621,601	S	*	8/2010	Greissinger D3/7
011/0220161	Al	*	9/2011	Jordan et al

^{*} cited by examiner

Primary Examiner — T. Chase Nelson Assistant Examiner — Ania Aman

(74) Attorney, Agent, or Firm — Mark V. Loen

(57) CLAIM

The ornamental design for an attachable ground surface stabilization plate for a cane, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of one embodiment of an attachable ground surface stabilization plate for a cane to a quad legged cane;

FIG. 2 is a bottom view of an attachable ground surface stabilization plate for a cane to a quad legged cane;

FIG. 3 is a right side view an attachable ground surface stabilization plate for a cane to a quad legged cane;

FIG. 4 is a top view of an attachable ground surface stabilization plate for a cane to a quad legged cane;

FIG. 5 is an end side view of an attachable ground surface stabilization plate for a cane to a quad legged cane;

FIG. 6 is another isometric view of an attachable ground surface stabilization plate for a cane to a quad legged cane; and,

FIG. 7 is an other isometric view of an attachable ground surface stabilization plate for a cane to a quad legged cane. The broken lines shown in the drawings are for purposes of illustrating the environmental structure associated with the claimed design in condition of use, and which forms no part of the claimed design.

1 Claim, 4 Drawing Sheets









