

US00D667282S

# (12) United States Design Patent

**Evans** 

# (10) Patent No.:

US D667,282 S

\*\* Sep. 18, 2012

#### (54) STAKE HOLE MAKER

(76) Inventor: **Donald L. Evans**, Reno, NV (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/395,456

(22) Filed: Jan. 26, 2012

(58) **Field of Classification Search** ..... D8/1; D21/840; 47/43–47; 135/118; 248/156

See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

D292,060	S	*	9/1987	Kerber D21/840
D292,475	S	*	10/1987	Kitchen D8/1
4,831,798	A	*	5/1989	Otteson 52/153
D338,600	S	*	8/1993	Baezzo
5,665,008	A	*	9/1997	Chaney 473/271
D389,705	S	*	1/1998	Puett D8/1
D408,232	S	*	4/1999	Liu D8/1
D420,260	S	*	2/2000	Tseng D8/1
D433,292	S	*	11/2000	Giannoni
D466,379	S	*	12/2002	Barbi et al
D466,765	S	*	12/2002	Barbi et al D8/1
6,575,417	B1	*	6/2003	Krommenakker 248/311.2
D577,966	S	*	10/2008	Cosimo D8/1
D652,698	S	*	1/2012	Rothell
D655,584	S	*	3/2012	Katzin D8/1
D657,639	S	*	4/2012	Yates, Jr

<sup>\*</sup> cited by examiner

Primary Examiner — Sheryl Lane

(74) Attorney, Agent, or Firm — George W. Wasson

#### (57) CLAIM

(45) **Date of Patent:** 

The ornamental design for a stake hole maker, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a side elevation view of the two part stake hole maker comprising a KEY member and a hole maker member shown in side-by-side relationship.

FIG. 2 is a front elevation view of the two part stake hole maker illustrating the KEY member and the hole maker member shown in side-by side relationship.

FIG. 3 is a rear elevation view of the two part stake hole maker illustrating the KEY member and the hole maker member shown in side-by-side relationship.

FIG. 4 is a top plan view of the two part stake hole maker illustrating the KEY member and the hole maker member shown in side-by-side relationship.

FIG. **5** is a bottom plan view of the two part stake hole maker illustrating the KEY member and the hole maker member shown in side-by-side relationship;

FIG. 6 is an isometric view of the two part stake hole maker illustrating the cooperating relationship of the KEY member and the hole maker member in separated side-by-side relationship; and,

FIG. 7 is an environmental perspective view of the two part stake hole maker with the KEY member cooperating with the hole maker member when used in driving the hole maker member into a surface where a hole is to be made and, in phantom, illustrating a mechanism for extracting the hole maker member from the surface after a stake hole has been created.

The broken line showing in FIG. 7 is included for the purpose of illustrating environmental structure and forms no part of the claimed design.

The stake hole maker is shown separated for ease of illustration in FIGS. **1-6**.

## 1 Claim, 5 Drawing Sheets













