

(12) United States Design Patent

Vagnby

(56)

(10) **Patent No.:** (45) **Date of Patent:**

US D609,539 S

Feb. 9, 2010

(54)	CAN OPE	ENER					
(75)	Inventor:	Marcus Vagnby, Stege (DK)					
(73)	Assignee:	Brix Design A/S, Stege (DK)					
(**)	Term:	14 Years					
(21)	Appl. No.:	29/312,831					
(22)	Filed:	Nov. 14, 2008					
(52)	U.S. Cl Field of Cl	Cl. 07-99 D8/40 lassification Search D8/14, D8/18, 33-43; 7/151-156; 30/400-410, 30/416-430, 433, 434, 443, 450; 81/3.07, /3.09, 3.2, 3.27, 3.29, 3.35, 3.37, 3.4, 3.45, 81/3.48, 3.49, 3.55					
	See application file for complete search history.						

References Cited

U.S. PATENT DOCUMENTS

1,520,670	A	*	12/1924	Appel 7/156
D177,710	\mathbf{S}	sķ:	5/1956	Bird D8/34
				Bird 30/450
D222,659	\mathbf{S}	*	11/1971	Billis D8/40
				Clark et al D8/40
D384,252	S	*	9/1997	Aydelott D8/14

D459,964	S	*	7/2002	Ellis, Jr	D8/44
D476,540	S	nje	7/2003	Kelleghan	D8/38
				Crombie	
D568 700	S	ağı:	5/2008	Neiser	D8/40

^{*} cited by examiner

Primary Examiner—Caron Veynar Assistant Examiner—Garth Rademaker (74) Attorney, Agent, or Firm—John C. McMahon

(57)**CLAIM**

The ornamental design for a can opener, as shown and described.

DESCRIPTION

- FIG. 1 is a perspective view of a can opener in accordance with the present invention;
- FIG. 2 is a first side elevational view of the can opener with a second side elevational view being a mirror image of the first side elevational view;
- FIG. 3 is a rear elevational view of the can opener;
- FIG. 4 is a front elevational view of the can opener;
- FIG. 5 is a bottom plan view of the can opener; and,
- FIG. 6 is a top plan view of the can opener.

1 Claim, 3 Drawing Sheets

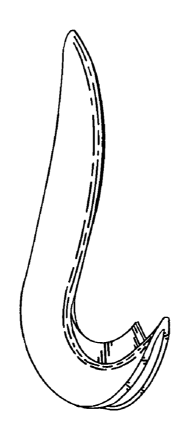


Fig. 1.

Feb. 9, 2010

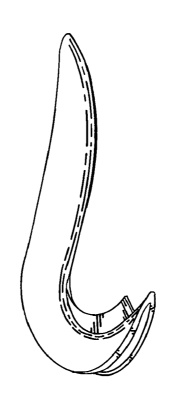


Fig. 2.

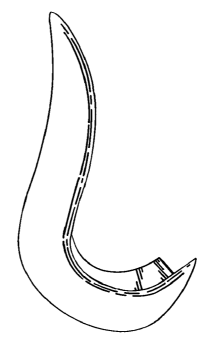


Fig. 3.



Fig. 4.



Fig. 5.



Fig. 6.

