

US00D533043S

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

Knight et al.

US D533,043 S

(45) **Date of Patent:**

Dec. 5, 2006 **

PAIR OF HANDLE SIDES FOR A FOLDING **KNIFE**

Inventors: Nathan E. Knight, Portland, OR (US);

Stephen J. Hull, Chandler, AZ (US); Jason D. Veltz, Laguna Hills, CA (US)

Assignee: Leatherman Tool Group, Inc., (73)

Portland, OR (US)

(**) Term: 14 Years

Appl. No.: 29/232,145

Jun. 14, 2005 (22)Filed:

LOC (8) Cl. 08-03 U.S. Cl. D8/99 (58)

D8/99, 100, 105, 107; D22/118; 30/155, 30/156, 157, 158, 159, 160, 161, 164; 7/118 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

226,910 A * 4/1880 Friebertshauser 362,718 A * 5/1887 Brueckner 551,052 A * 12/1895 Shonnard et al.

(Continued)

FOREIGN PATENT DOCUMENTS

CH	277412	11/1951
EP	0100377	2/1984
EP	0714736	6/1996
GB	2190321	11/1987

OTHER PUBLICATIONS

Blade Magazine Sep. 2004, p. 26, CRKT Ryan Knife.* Blade Magazine Sep. 2004, p. 29, Smith And Wesson Special Ops Knife Advertisement.*

(Continued)

Primary Examiner—Philip S. Hyder

(74) Attorney, Agent, or Firm—Chernoff Vilhauer; McClung & Stenzel LLP

(57)**CLAIM**

The ornamental design for a pair of handle sides for a folding knife, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view from the upper left front of a pair of handle sides for a folding knife, including our new design, wherein portions of a knife between the handle sides and portions of pivot pins are shown in broken line and are included merely for illustrative purposes and form no part of the claimed design.

FIG. 2 is a left side elevational view thereof, wherein portions of a knife between the handle sides and portions of pivot pins are shown in broken line and are included merely for illustrative purposes and form no part of the claimed design.

FIG. 3 is a top plan view thereof, wherein portions of a knife between the handle sides are shown in broken line and are included merely for illustrative purposes and form no part of the claimed design;

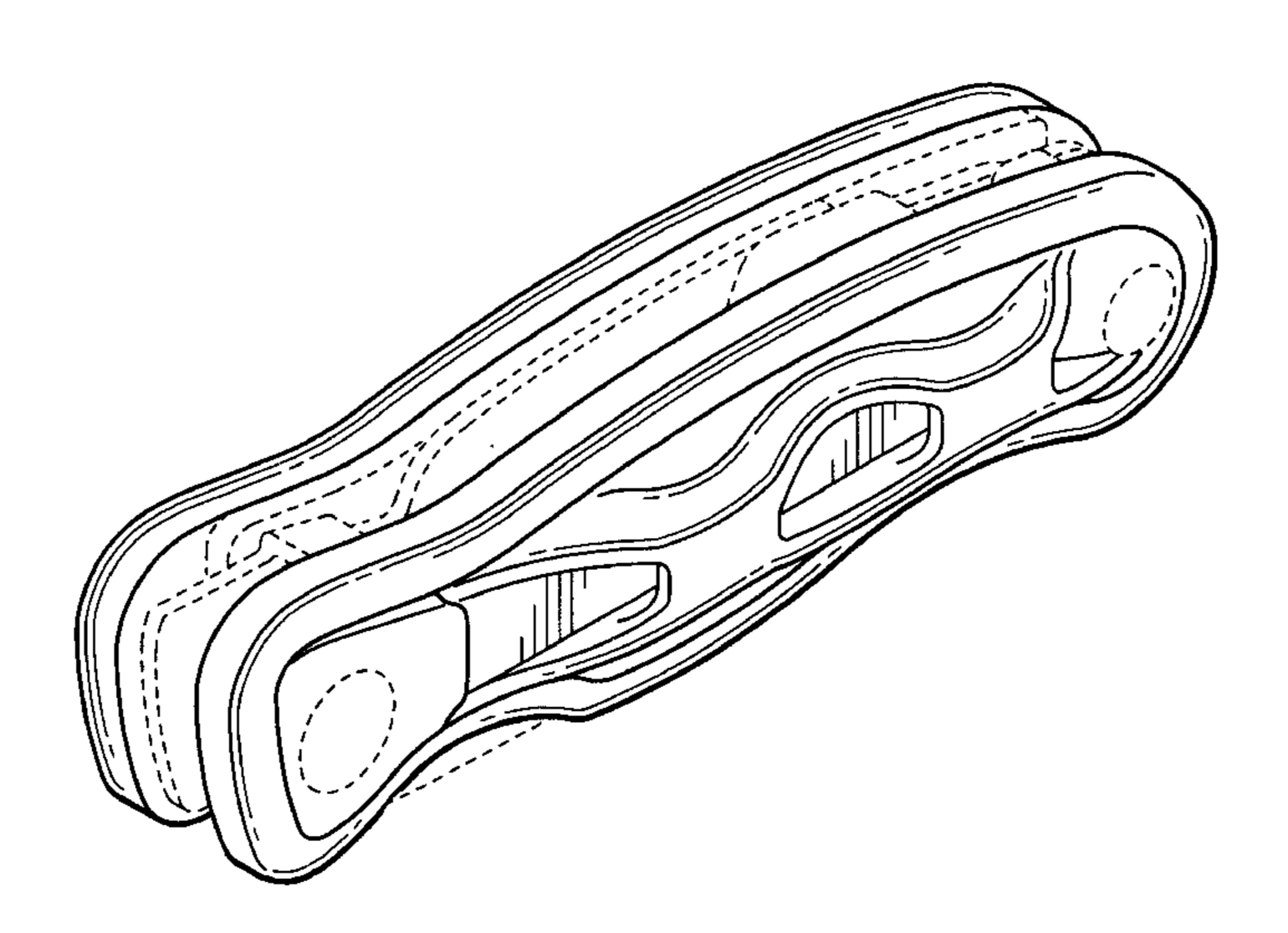
FIG. 4 is a bottom plan view thereof, wherein portions of a knife between the handle sides are shown in broken line and are included merely for illustrative purposes and form no part of the claimed design;

FIG. 5 is a right side elevational view thereof, wherein portions of a knife between the handle sides and portions of pivot pins are shown in broken line and are included merely for illustrative purposes and form no part of the claimed design;

FIG. 6 is a front end elevational view thereof, wherein portions of a knife between the handle sides are shown in broken line and are included merely for illustrative purposes and form no part of the claimed design; and,

FIG. 7 is a rear end elevational view thereof, wherein portions of a knife between the handle sides are shown in broken line and are included merely for illustrative purposes and form no part of the claimed design.

1 Claim, 2 Drawing Sheets



US D533,043 S Page 2

IIC DATENIT	DOCUMENTS	5,781,950	Λ 7/1	908	Swinden et al.	
U.S. FAIENI	DOCUMENTS	5,802,722			Maxey et al.	
749,230 A * 1/1904	Severance	·			•	
959,909 A * 9/1910		, ,	A 9/1			
1,454,665 A * 5/1923		5,815,927			Collins	
1,743,022 A * 1/1930		5,822,866			Pardue	
1,828,121 A * 10/1931		5,822,867			Sakai	
2,250,290 A * 7/1941		5,826,340	A $10/1$	998	Hull	
2,263,415 A * 11/1941	ε	D403,944	S = 1/1	999	Rivera	
D167,920 S 10/1952	•	D405,675	S = 2/1	999	Rivera	
•		,	S 2/1	999	Rivera	
4,124,939 A * 11/1978		D406,508			Rivera	
4,342,410 A * 8/1982		D406,509			Rivera	
4,347,665 A * 9/1982		,				
4,404,748 A * 9/1983		D407,002			Morton	
4,451,982 A * 6/1984		D407,003			Mocowski et al.	
4,502,221 A * 3/1985		D407,004			Hull	
D280,179 S 8/1985		5,887,347			Gibbs	
4,563,813 A * 1/1986	•	D407,622			Rivera	
4,570,341 A * 2/1986		D408,257			Elishewitz	
4,719,700 A * 1/1988		D408,705			Elishewitz	
4,741,106 A * 5/1988		D408,706			Elshewitz	
4,776,094 A * 10/1988	Glesser	5,896,665			Harris	
4,805,303 A * 2/1989		D410,828	S = 6/1			
4,811,486 A * 3/1989	Cunningham	D414,097	S = 9/1	999	Berg et al.	
4,837,932 A * 6/1989	Elsener	D414,393	S $9/1$	999	Berg et al.	
D302,934 S * 8/1989	Finn D8/9	5,964,036	A $10/1$	999	Centofante	
D304,154 S 10/1989	Ousterhout	5,978,993	$\mathbf{A} = 11/1$	999	Rivera	
4,888,869 A 12/1989	Leatherman	5,979,059	$\mathbf{A} = 11/1$	999	Leatherman et al.	
4,896,424 A * 1/1990	Walker	5,983,686	$\mathbf{A} = 11/1$	999	Lee	
D309,409 S 7/1990	Kiernan	D422,477	S = 4/2	2000	Elishewitz	
4,947,552 A * 8/1990		D422,478	S = 4/2	2000	Elishewitz	
4,974,323 A * 12/1990		D422,479			Pardue	
4,979,301 A * 12/1990	-	D422,480			McHenry	
D319,767 S 9/1991		D422,669			Elishewitz	
5,044,079 A * 9/1991	•	D422,873			McHenry	
5,060,379 A * 10/1991		D422,877			Elishewitz	
5,095,624 A 3/1992	-	6,079,106			Vallotton	
, ,	Collins	D427,501			Berg et al.	
	Lowe et al.	D428,789			McHenry et al.	
5,243,721 A 9/1993 5,251,353 A 10/1993		D428,791			Anderson et al.	
		D429,616			Rivera	
, ,	Weiss et al.	,				
5,280,659 A 1/1994		D429,621			Rivera	
,	Glesser	D429,989			Rivera	
	Cassady	6,101,724			Halligan	
	Taylor, Jr.	6,105,255			Cheng	
, ,	Gaffney	6,112,352			Legg	
D356,019 S 3/1995		D431,991			Elishewitz	
, ,	Collins	D432,386			Elishewitz	
D357,166 S 4/1995		· ·	$\mathbf{A} = 10/2$			
5,437,101 A 8/1995		,	S = 11/2			/
5,450,670 A 9/1995	Sakai	,			Chu	D8/99
5,463,798 A 11/1995	Wurzer	, ,	$\mathbf{A} = 11/2$			
D365,266 S 12/1995	Hasegawa	6,145,851	$\mathbf{A} = 11/2$	2000	Heber	
5,495,673 A 3/1996	Gardiner et al.	D435,400	S = 12/2	2000	Veltz et al.	
5,502,895 A 4/1996	Lemaire	D435,776	S = 1/2	2001	Veltz et al.	
5,515,610 A 5/1996	Levin et al.	D436,514	S = 1/2	2001	Rivera	
D371,289 S * 7/1996	Huang D8/10	07 6,170,104	B1 1/2	2001	Seber et al.	
5,537,750 A 7/1996	Seber et al.	D440,855	S * 4/2	2001	Wang	D8/97
D373,521 S 9/1996	Applegate et al.	D442,460	S * 5/2	2001	Glesser	D8/99
	Keys et al D8/10		B1 $5/2$	2001	Barber	
D376,743 S 12/1996		6,233,769	B1 5/2	2001	Seber et al.	
•	Funk et al.	6,256,887			Osborne	
,	Glesser	D446,709		2001	Rivera	
	Blackston et al.	D447,041			Rivera	
,	Seber et al.	6,282,997			Frazer	
5,689,885 A 11/1997		6,286,397			Taggart et al.	
5,692,304 A 12/1997		6,308,420			Moser	
, ,	Buck et al.	D454,611			Veltz et al.	
,	Seber et al.	6,360,443			Remus	
,	McHenry et al.	6,389,625			Rivera	
		6,397,476			Onion	
	Weatherly Seber et al.	6,397,470			Collins	
	boot of al.	0,327,477	171 U/Z	.002	Commo	

6,438,848	B1	8/2002	McHenry et al.
6,438,849	B1	8/2002	Wonderly
6,442,843	B1	9/2002	Jue et al.
6,490,797	B1	12/2002	Lake et al.
D470,032	S	2/2003	Rivera
D474,095	S	5/2003	Luquire
D474,670	S	5/2003	Rivera
6,560,873	B1	5/2003	Ortner et al.
6,574,869	B1	6/2003	McHenry et al.
6,591,504	B1	7/2003	Onion
6,594,906	B1	7/2003	Sakai et al.
6,618,946	B1	9/2003	Seraphin
6,618,947	B1	9/2003	Gardiner et al.
D480,492	S	10/2003	Wu
6,651,344	B1	11/2003	Cheng
D484,770	S	1/2004	Greent
6,675,484	B1	1/2004	McHenry et al.
6,684,510	B1	2/2004	Collins
6,711,820	B1	3/2004	Chen
D496,846	S	10/2004	Rivera et al.
D496,847		10/2004	Rivera et al.
D497,094		10/2004	Rivera et al.
D497,095	S	10/2004	Rivera et al.
D497,096			Rivera et al.
D497,791			Rivera et al.
D501,127	S	1/2005	Rivera et al.
2001/0016987	A1	8/2001	Chen
2002/0029426			Seber et al.
2004/0020057			Hughes
2004/0020058			Vallotton
2004/0064953		4/2004	~
2004/0078981			•
2004/0088865	A 1	5/2004	Onion

OTHER PUBLICATIONS

Blade Magazine Sep. 2004, p. 63, Ka Bar Mule Knife Advertisement.*

Camillus Knives, Aftermath CU 2562 Folding Knife with Assisted Opening, photocopy of photos taken of product, on sale at least as early as Jun. 2004.

CRKT, M16 Folding Knife, photocopy of photos taken of product, on sale at least as early as Jun. 2004.

Buck Knives, "Rush" Assisted Opening Folding Knife, photocopy of photos taken of product, on sale at least as early as Jun. 2004.

COLT, "Cobra" CT-49 Folding Knife, photocopy of photos taken of product, on sale at least as early as Jun. 2004.

Buck Knives, 437GRX Knife and Carrying Loop with Spring Gate, photocopy of photos posted on website, on sale at least as early as Aug. 20, 2004.

Buck Knives, 760BKX Knife with Carrying Loop with Spring Gate, photocopy of photos posted on website, on sale at least as early as Aug. 20, 2004.

Buck Knives, "Metro" Folding Knife, photocopies of photos taken of product, on sale at least as early as Aug. 2004.

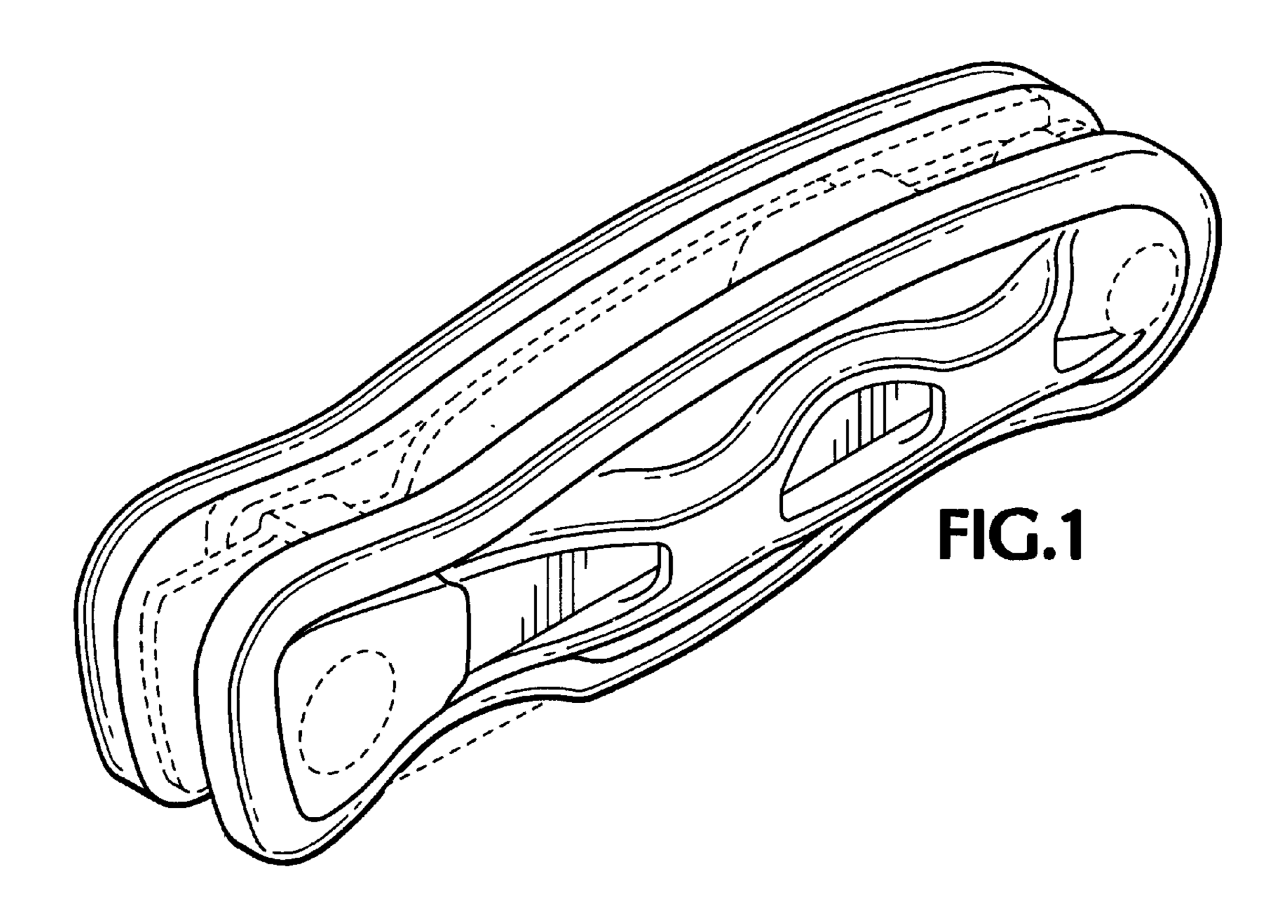
Buck Knives, "Approach" Folding Knife, photocopies of photos taken of product, on sale at least as early as Aug. 2004.

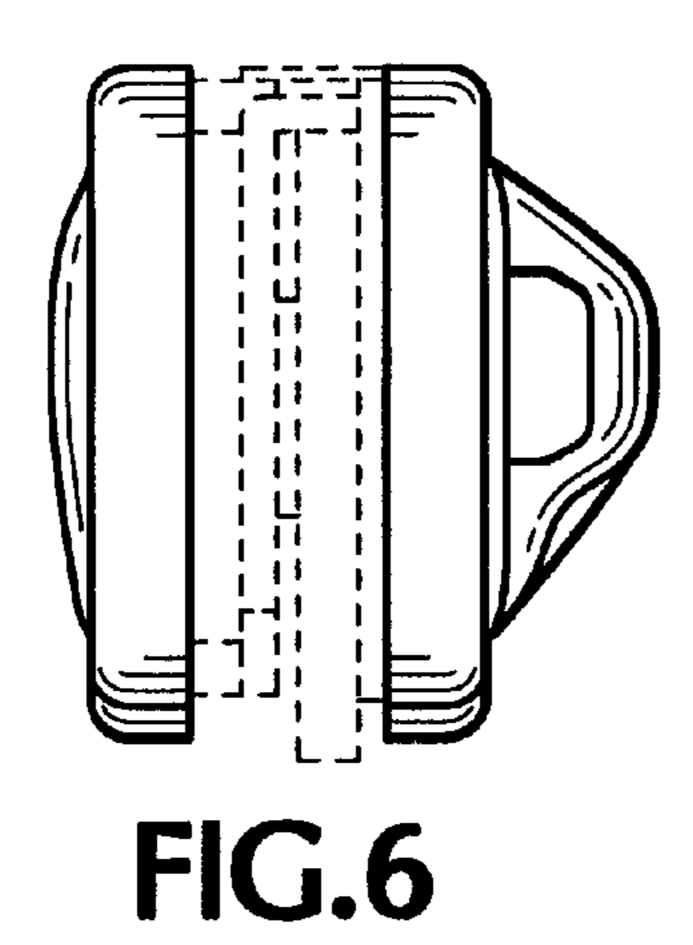
Schrade, SSI, Small Folding Knife with Hook and Flat Spring Gate Hook Closure, photocopies of photos taken of product, on sale at least as early as Aug. 2004.

KERSHAW, "National Geographic" Combination Carabiner and Multipurpose Tool, photocopies of photos taken of product, on sale at least as early as Aug. 2004.

SPYDERCO, Lock Back Folding Knife with Wire Spring Gate—Hook, photocopies of photos taken of product, on sale at least as early as Aug. 2004.

^{*} cited by examiner





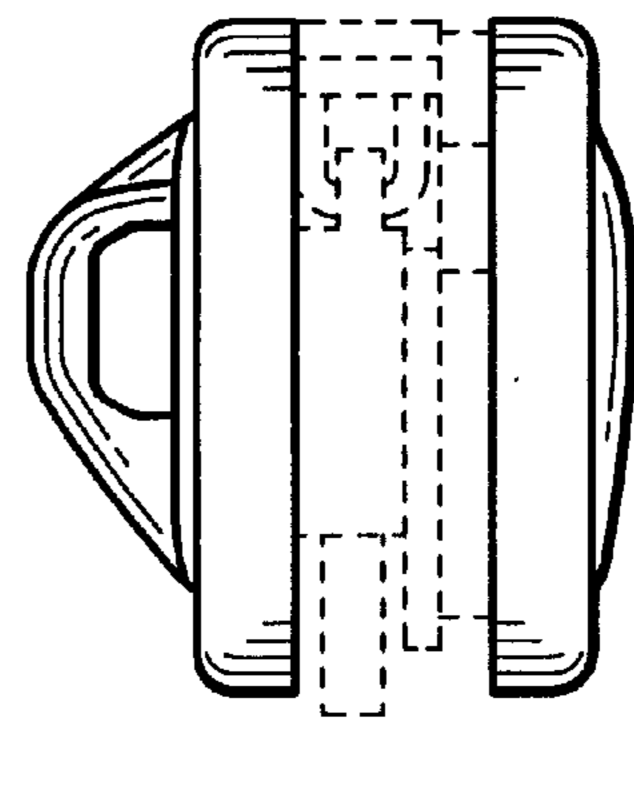


FIG.7

