

US00D543432S

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

Rivera et al.

US D543,432 S

(45) **Date of Patent:**

** May 29, 2007

SYMMETRIC HANDLE WITH MARGIN INSERTS, FOR A FOLDING MULTIPURPOSE TOOL

Inventors: **Benjamin C. Rivera**, West Linn, OR

(US); Hollan A. Tsuda, Portland, OR

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

(US); Melissa C. Yale, Portland, OR

(US); Glenn Klecker, Silverton, OR

(US)

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

Portland, OR (US)

14 Years Term:

Appl. No.: 29/209,072

Jul. 9, 2004 (22)Filed:

Related U.S. Application Data

Continuation-in-part of application No. 29/197,329, filed on Jan. 13, 2004, now abandoned.

LOC (8) Cl. 08-05

Field of Classification Search D8/54–56, (58)D8/99, 105, 107; 7/118, 119, 125–135, 158, 7/163–166, 168; 30/160, 161; 81/427.5, 440

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

1.362.143	Α	* 12/1920	Rohrer	30/161
, ,		1/1959		20, 101
3,783,509		1/1974		
D280,179		8/1985		
4,744,272			Leatherman	
5,111,581		5/1992		
3,111,361	Λ	3/1332	Comins	

Primary Examiner—Clare E. Heflin

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

CLAIM (57)

The ornamental design for a symmetric handle with margin inserts, for a folding multipurpose tool, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view from the upper right front of a symmetric handle with margin inserts, for a folding multipurpose tool, including our new design, wherein an outer, or rear, end portion of a spring and portions of pivot pins shown in broken line are included merely for illustrative purposes and form no part of the claimed design;

FIG. 2 is a right side elevational view thereof, the left side elevational view being a mirror image thereof, wherein the outer, or rear, end portion of a spring and portions of pivot pins shown in broken line are included merely for illustrative purposes and form no part of the claimed design;

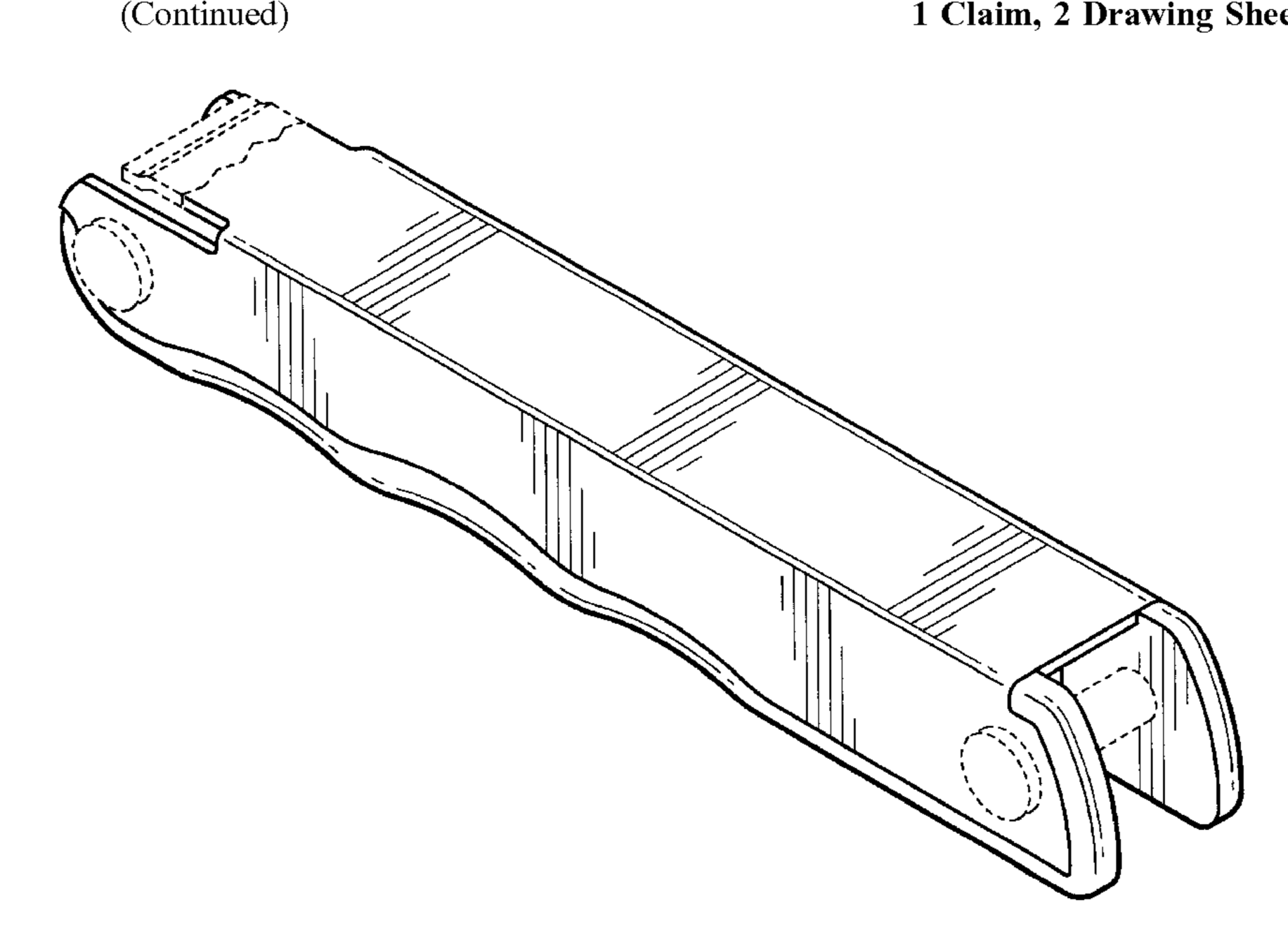
FIG. 3 is a top plan view thereof, wherein the outer, or rear, end portion of a spring and portions of pivot pins shown in broken line are included merely for illustrative purposes and form no part of the claimed design;

FIG. 4 is a bottom plan view thereof, wherein the outer, or rear, end portion of a spring and portions of pivot pins shown in broken line are included merely for illustrative purposes and form no part of the claimed design;

FIG. 5 is a rear end elevational view thereof, wherein the outer, or rear, end portion of a spring and the portion of a pivot pin shown in broken line are included merely for illustrative purposes and form no part of the claimed design; and,

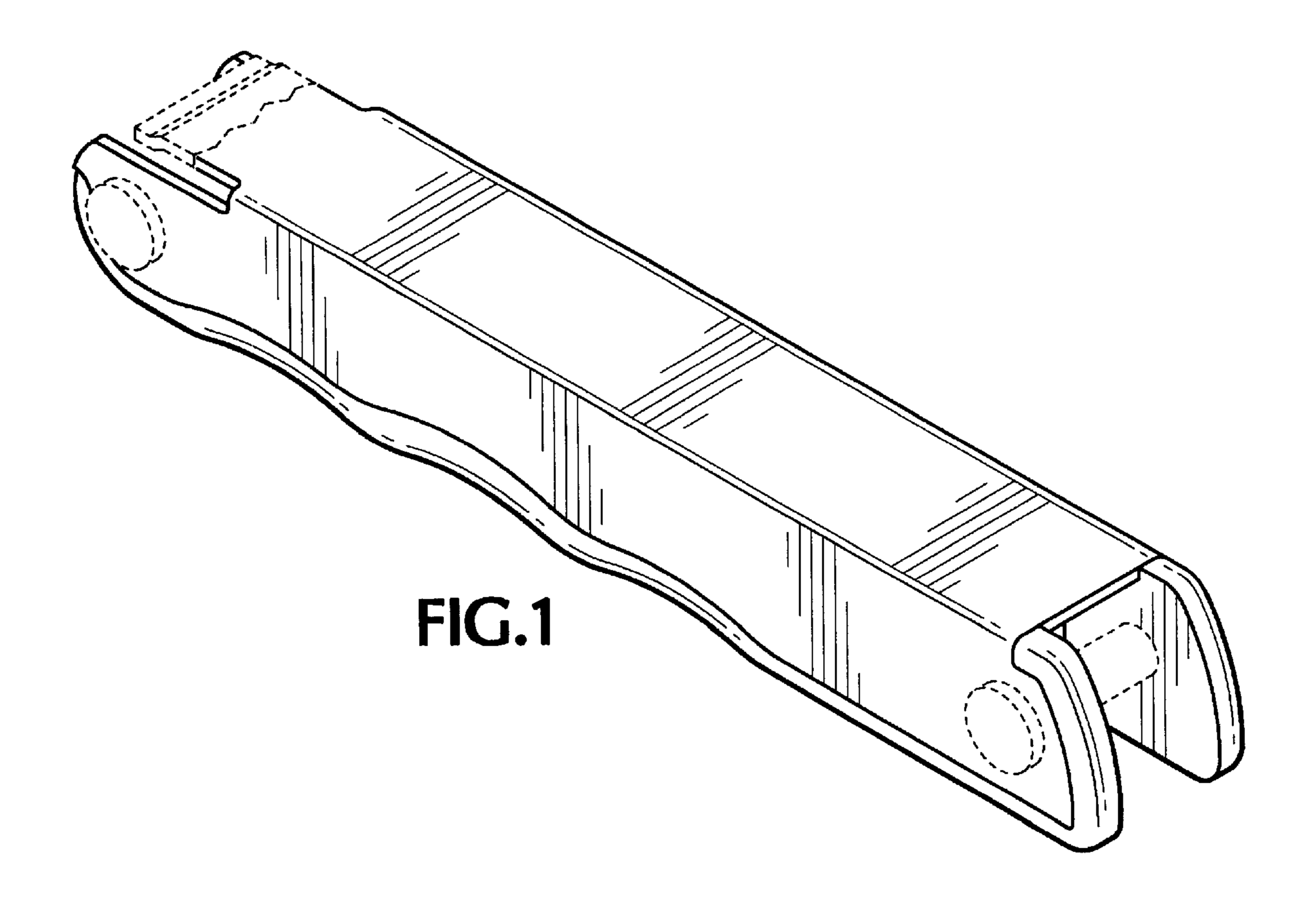
FIG. 6 is a front end elevational view thereof, wherein the outer, or rear, end portion of a spring and the portion of a pivot pin shown in broken line are included merely for illustrative purposes and form no part of the claimed design.

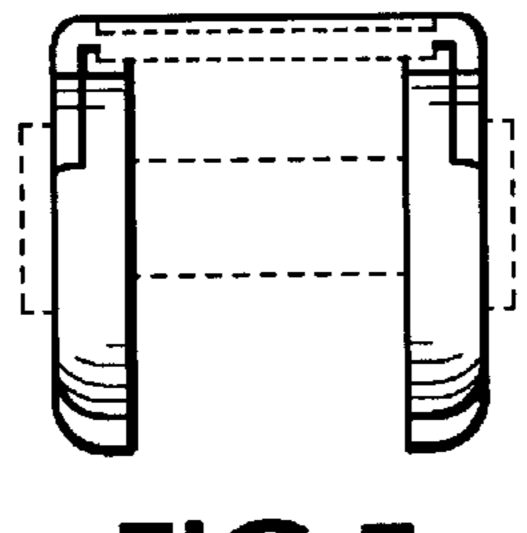
1 Claim, 2 Drawing Sheets



US D543,432 S Page 2

U.S.	PATENT	DOCUMENTS	D436,514 S 1/2001	Rivera
D2440066	2/1001	~1	D445,009 S 7/2001	Rivera
D344,006 S		Glesser	D446,708 S 8/2001	Rivera
D356,019 S	3/1995		D446,709 S 8/2001	Rivera
D367,807 S	3/1996	Hung	·	Rivera
D368,634 S	4/1996	Frazer	·	Rivera
D373,521 S	9/1996	Applegate et al.	·	Rivera
5,564,318 A	10/1996	Pail	·	
D382,190 S	8/1997	Blackston et al.		Berg et al.
D384,872 S	10/1997	Yeh		Montague et al.
D385,170 S	10/1997	Rivera	, ,	Rivera
5,711,194 A	1/1998	Anderson	· · · · · · · · · · · · · · · · · · ·	Onion
D398,209 S	9/1998	Rivera	•	Dreyfus et al D8/105
D398,213 S		Rivera	, ,	Rivera
D405,675 S		Rivera	·	Rivera
D405,676 S		Rivera	·	Rivera
D406,508 S		Rivera	D470,372 S 2/2003	Rivera
D406,509 S		Rivera	D474,670 S 5/2003	Rivera
D407,004 S		Hull et al.	D497,093 S 10/2004	Rivera et al.
D408,238 S		Rivera	D497,094 S 10/2004	Rivera et al.
D408,238 S		Lin D8/105	D501,127 S 1/2005	Rivera et al.
,				
D427,501 S		Rivera	* cited by exeminer	
D435,776 S	1/2001	Veltz et al.	* cited by examiner	







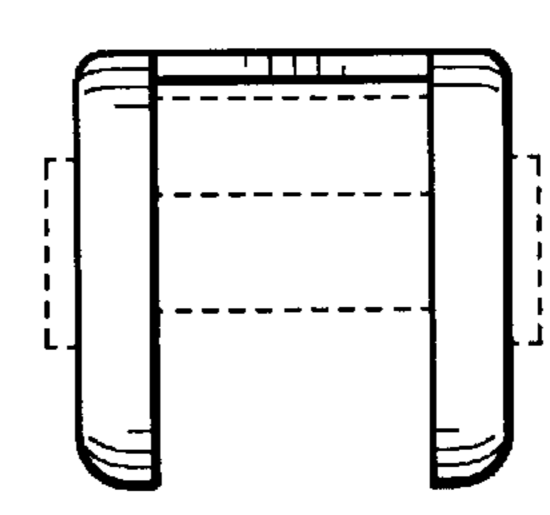
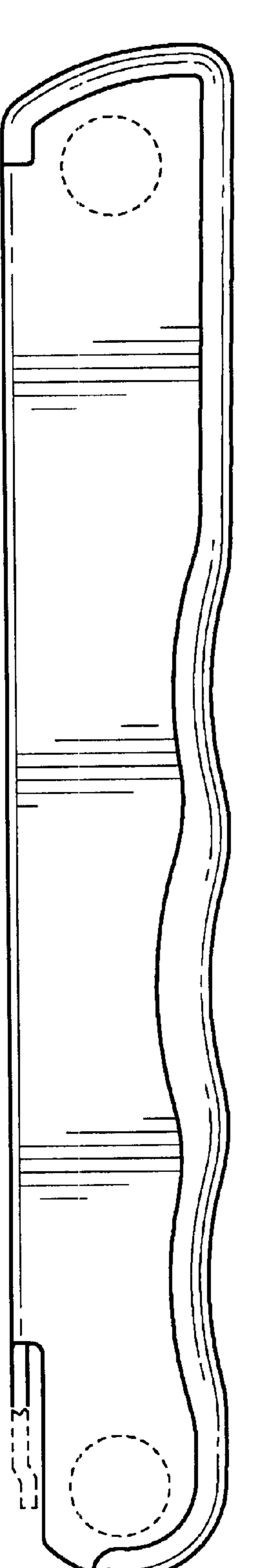


FIG.6

S.S.



五 ()

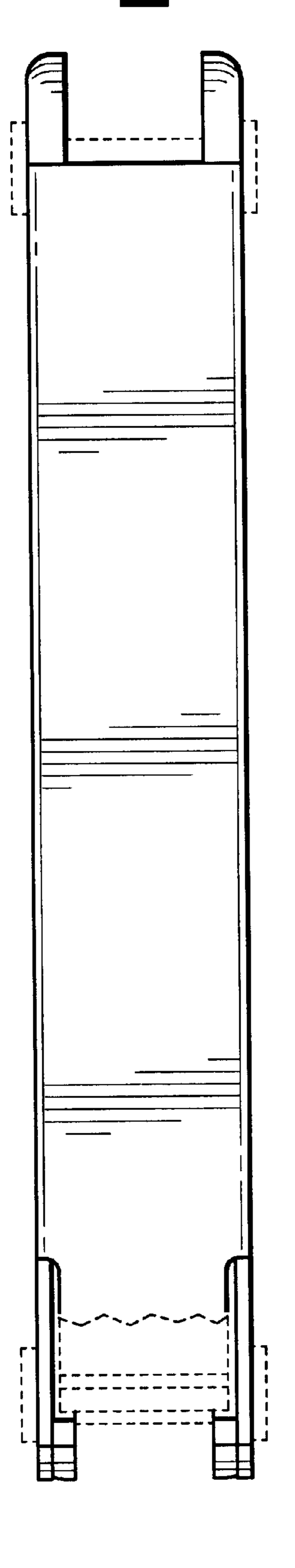


FIG. 4

