

US00D458094S

# (12) United States Design Patent (10) Patent No.: Clivio (45) Date of Pate

(10) Patent No.: US D458,094 S (45) Date of Patent: \*\* Jun. 4, 2002

#### (54) PAIR OF GARDEN SCISSORS

(75) Inventor: Franco Clivio, Erlenbach (CH)

(73) Assignee: Gardena Kress + Kastner GmbH

(DE)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/137,573

(22) Filed: Feb. 23, 2001

### (30) Foreign Application Priority Data

Aug.	26, 2000	(DE) .	•••••••••	•••••	400 08 365
(51)	LOC (7)	Cl		•••••	08-01
(52)	U.S. Cl.		•••••		D8/5
(58)	Field of	Search		D8/1, 4,	5; 30/287,
				30/2	261–2, 252

# (56) References Cited

## U.S. PATENT DOCUMENTS

D275,363 S	*	9/1984	Ishida et al	D8/5
D393,189 S	*	4/1998	Spear et al	D8/5
D422,856 S	*	4/2000	Wu	D8/5
D427,036 S	*	6/2000	Ronan	D8/5

#### OTHER PUBLICATIONS

4 pages of a catalog entitled "The Professional Edge" published by Corona Clipper in 1997.

Pp. T1, T3-T9 of a catalog entitled "Gartenwerkzeuge" published by Sandvik, made available to the public at GAFA (Garden Fair in Germany) in 1998.

Pp. 1, 50 and 51 of a catalog entitled "Das neue Gartenjahr" published by WOLF Garten, made available to the public in 1998.

4 pages of a catalog entitled "Katalog 2000 Das neue Gartenjahr" published by WOLF Garten, made available to the public in 1999.

Pp. 1, 57, 58, 132–134 of a catalog entitled "Werga Fiskars 2000", made available to the public in 1999.

Pp. 1, 10, 11 of a price list entitled "Preisliste D 2000" published by Victoria, and valid from Oct. 1999.

5 pages of a catalog entitled "Gardena 2000" published by Gardena Kress + Kastner GmbH, made available to the public in 1999.

\* cited by examiner

Primary Examiner—Robin V. Taylor

(74) Attorney, Agent, or Firm—Akerman Senterfitt

(57) CLAIM

The ornamental design for a pair of garden scissors, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a side perspective view of a pair of garden scissors showing my new design;

FIG. 2 is a side elevation view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is an opposite side elevation view thereof;

FIG. 5 is rear elevation view thereof;

FIG. 6 is a bottom plan view thereof; and,

FIG. 7 is a front elevation view thereof.

# 1 Claim, 3 Drawing Sheets

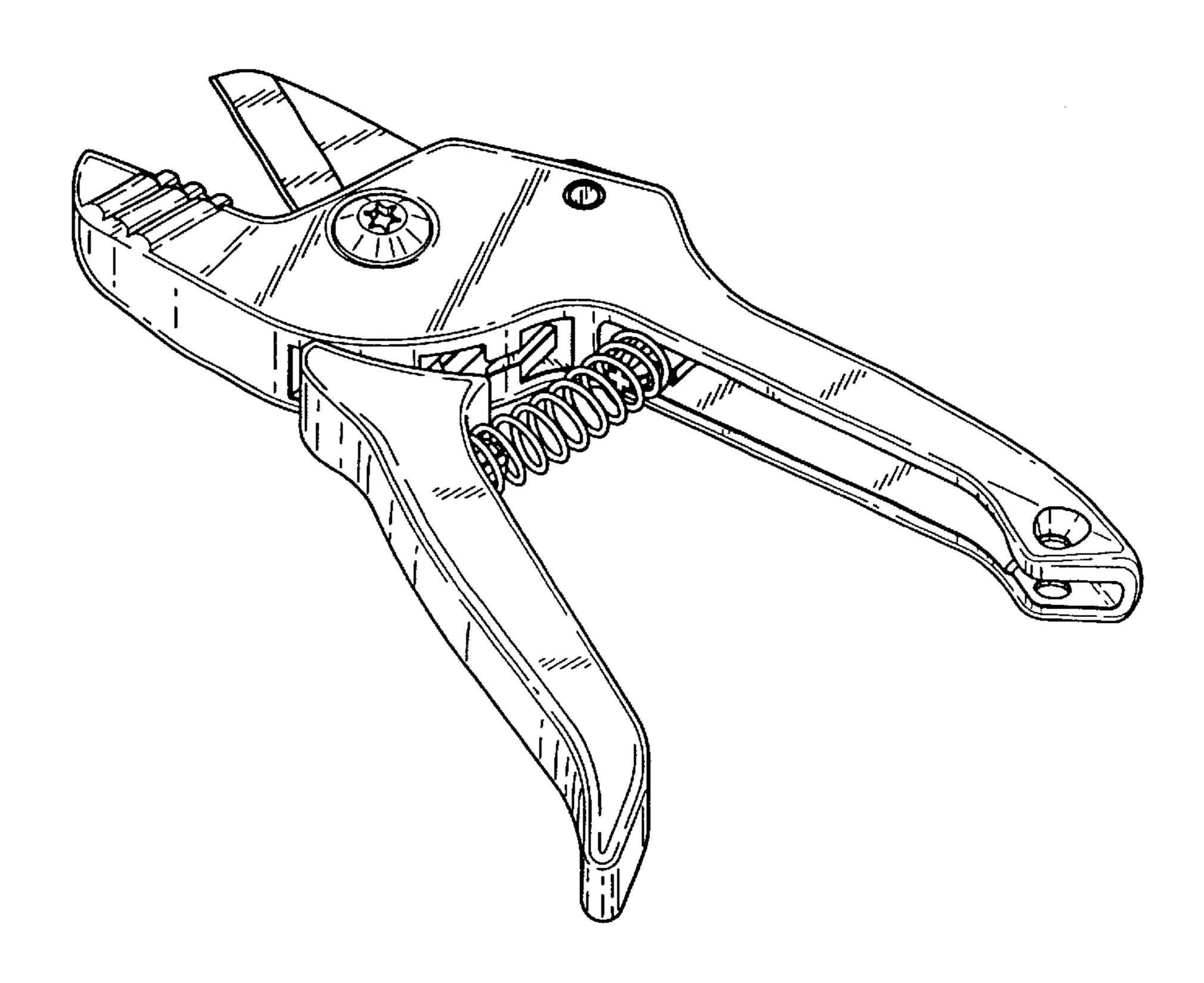
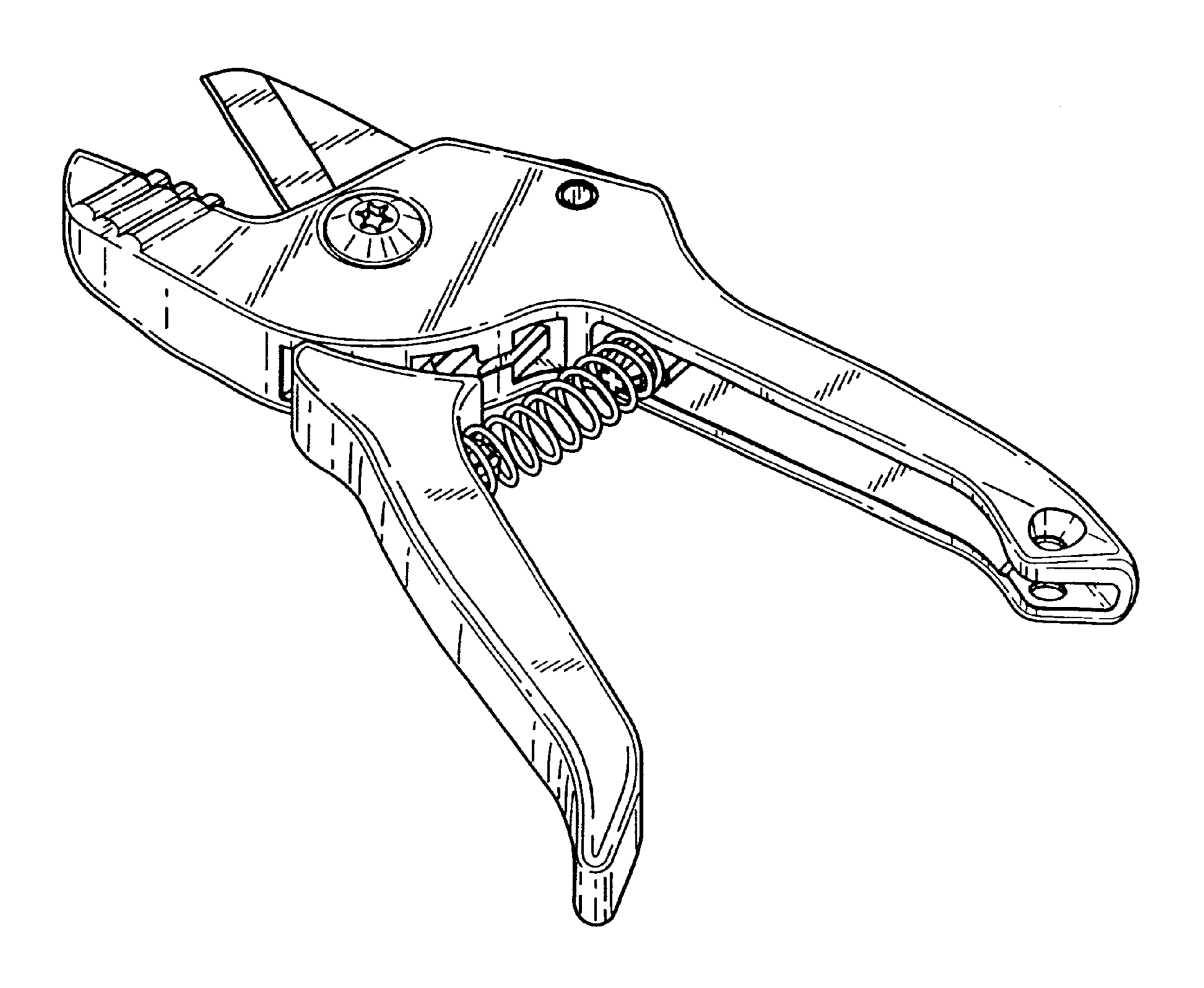
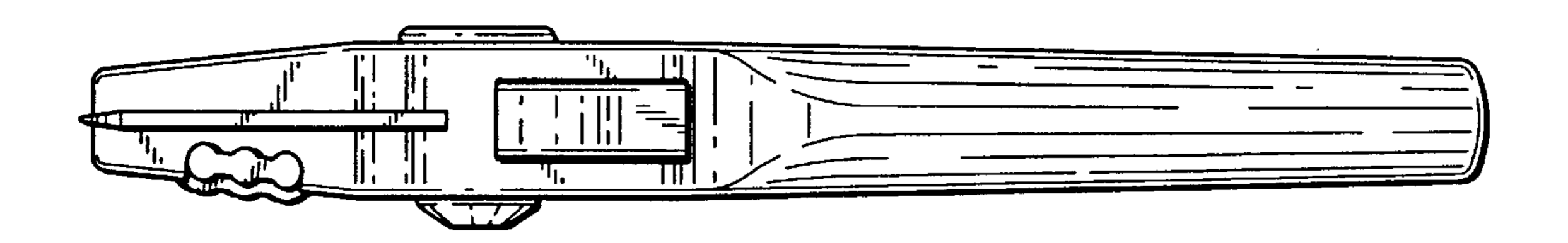


FIG. 1



Jun. 4, 2002

FIG. 2



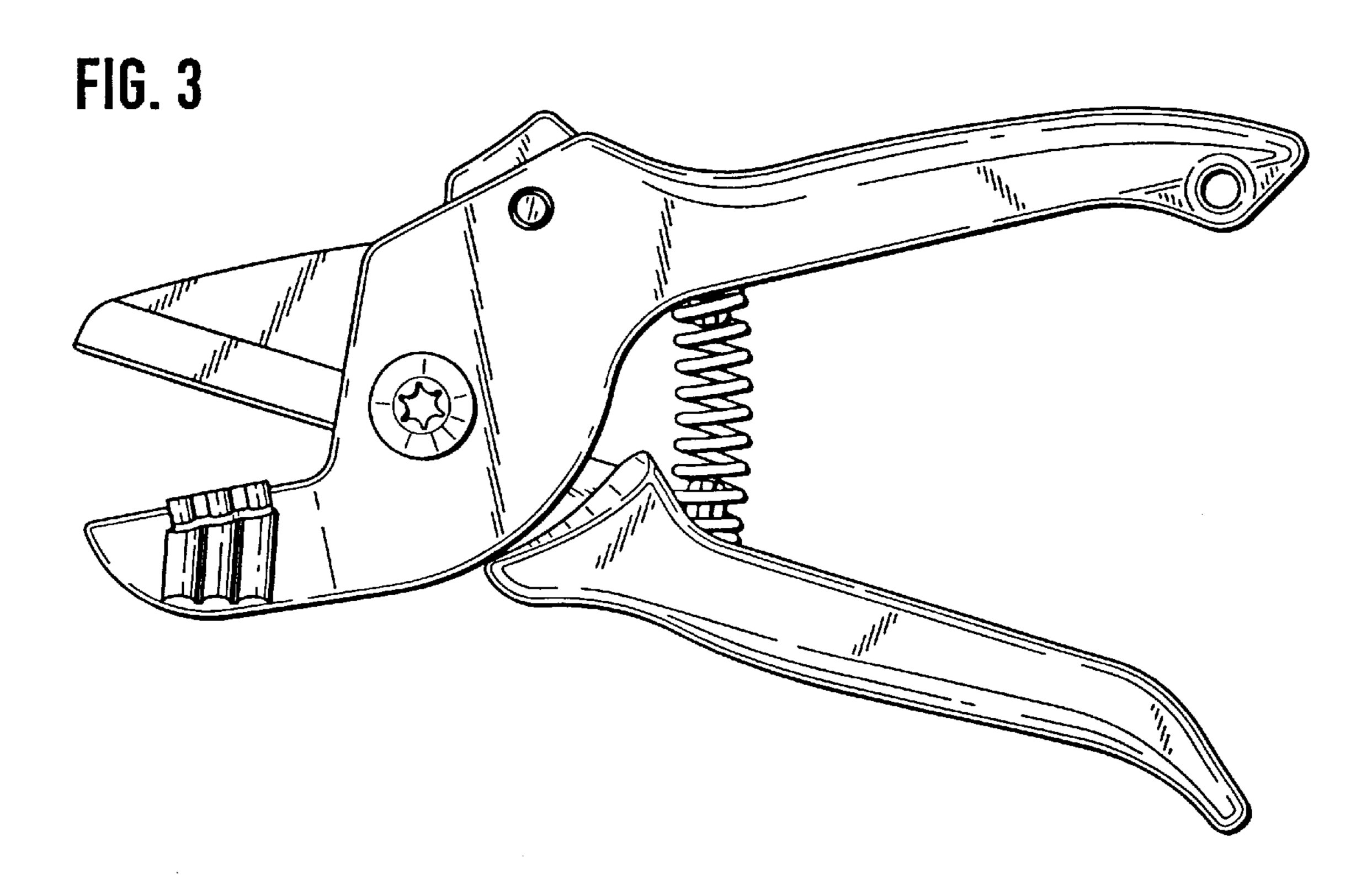
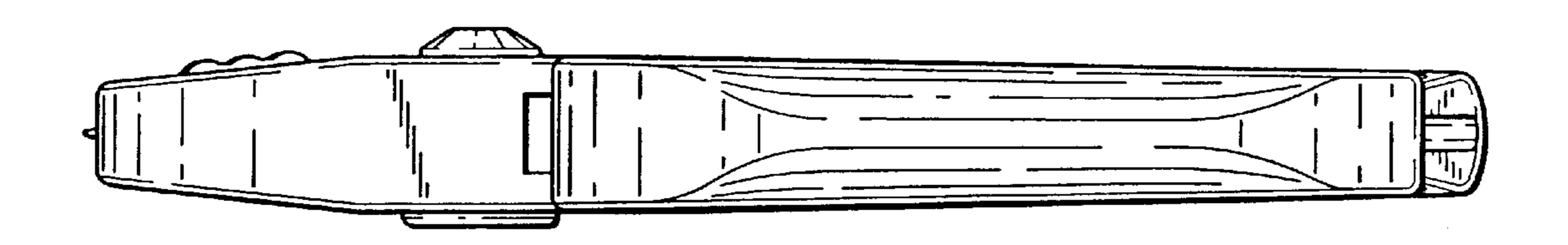
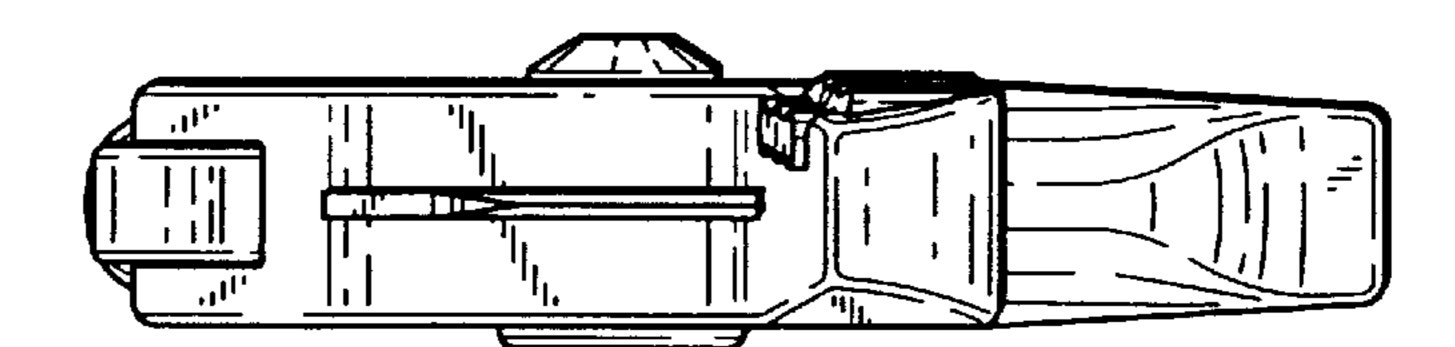


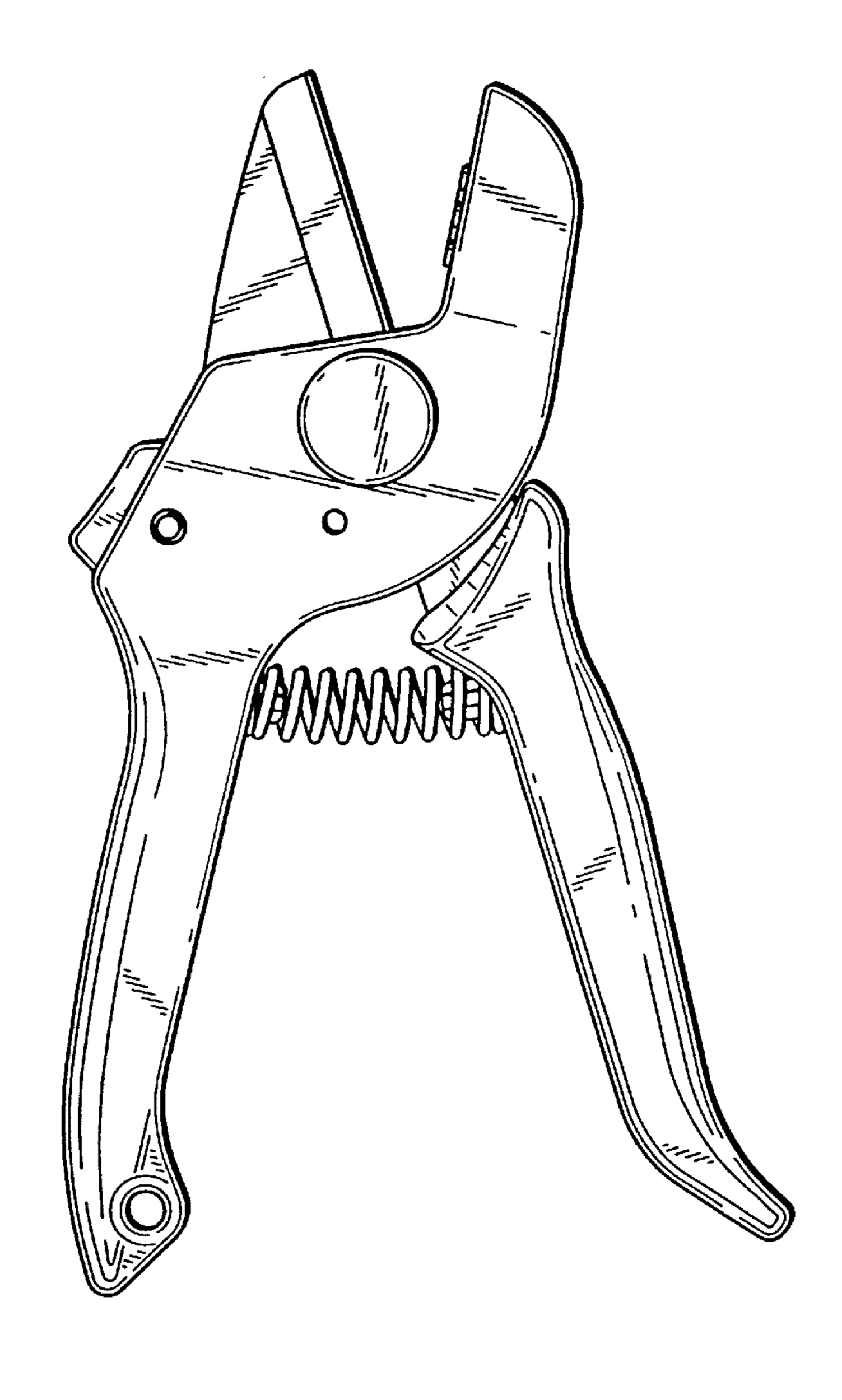
FIG. 4



F16. 7



F16.6



F16.5

