

US00D847590S

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

US D847,590 S May 7, 2019 (45) Date of Patent: Janson

COMPOUND GEAR LOPPER CUTTING HEAD

Applicant: Paul Janson, Northridge, CA (US)

- Inventor: Paul Janson, Northridge, CA (US)
- 15 Years Term:
- Appl. No.: 29/620,953
- Sep. 5, 2017 Filed:

U.S. Cl. (52)USPC **D8/5**

Field of Classification Search (58)

CPC . A01G 3/00; A01G 3/02; A01G 3/021; A01G 3/025; A01G 3/0251; A01G 3/0475; B26B 13/00; B26B 13/06; B26B 13/08; B26B 13/12; B26B 13/14; B26B 13/16; B26B 13/20; B26B 13/26; B26B 13/28

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D437,751 6,829,829		2/2001 12/2004	Lin D8/5 Huang
D638,675	S *	5/2011	Huang D8/5
8,225,513	B2 *	7/2012	Huang A01G 3/02
			30/190
D684,828	S *	6/2013	Masalin D8/5
D693,192	S *	11/2013	Masalin D8/5
D702,516	S *	4/2014	Liu D8/5
8,881,407	B2 *	11/2014	Wang A01G 3/0251
			30/194
9,426,945	B2 *	8/2016	Hsu B26B 13/26
2016/0120132	A1	5/2016	Hsu

OTHER PUBLICATIONS

UNK, Corona FL 3420 Compound Action Anvil Lopper, amazon. com, p. 1, 2017.

Janson, Declaration/Affidavit, Aug. 9, 2017, 2 pages With 13 Exhibits.

* cited by examiner

Primary Examiner — Sheryl Lane (74) Attorney, Agent, or Firm — Stan Collier, Esq.

CLAIM (57)

The ornamental design for a compound gear lopper cutting head, as shown and described.

DESCRIPTION

FIG. 1 is a right side view of a compound gear lopper cutting head with a top thereof on the left side and with the handles shown in outline showing my design;

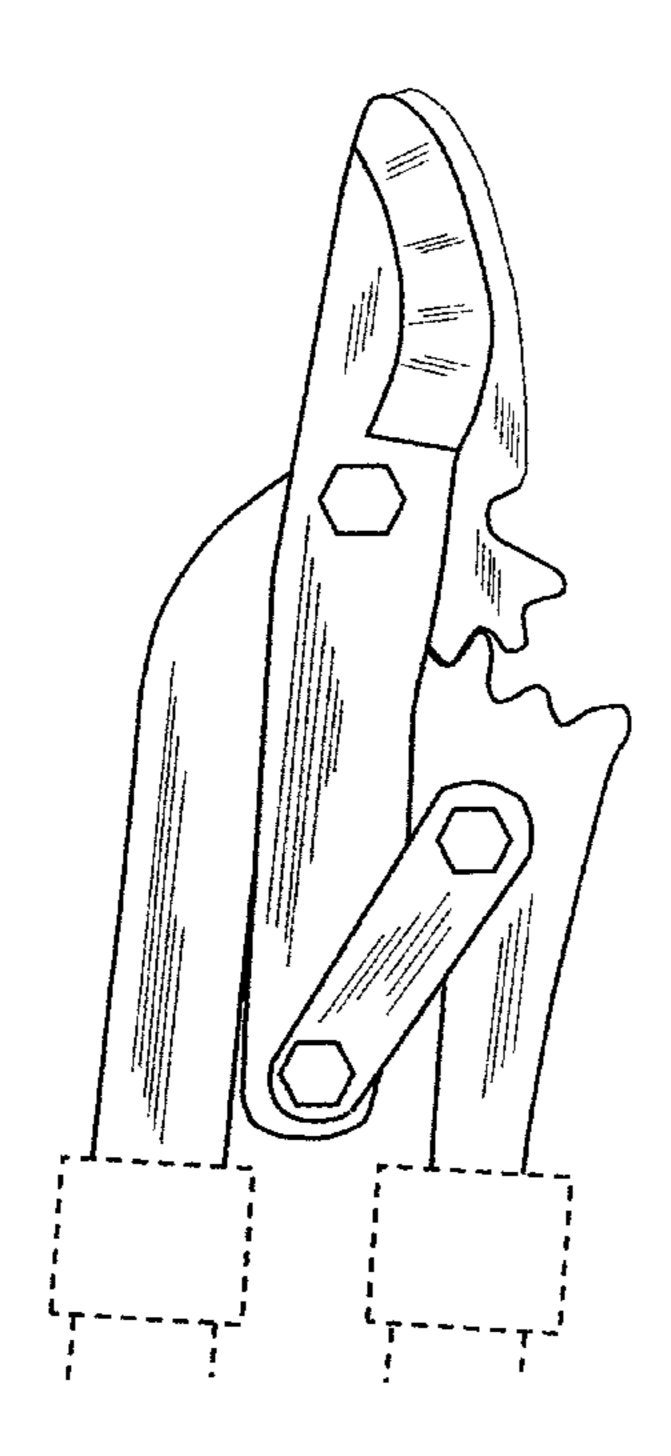
FIG. 2 is a left side view of the compound gear lopper cutting head, being the reverse side as shown in FIG. 1 showing my design;

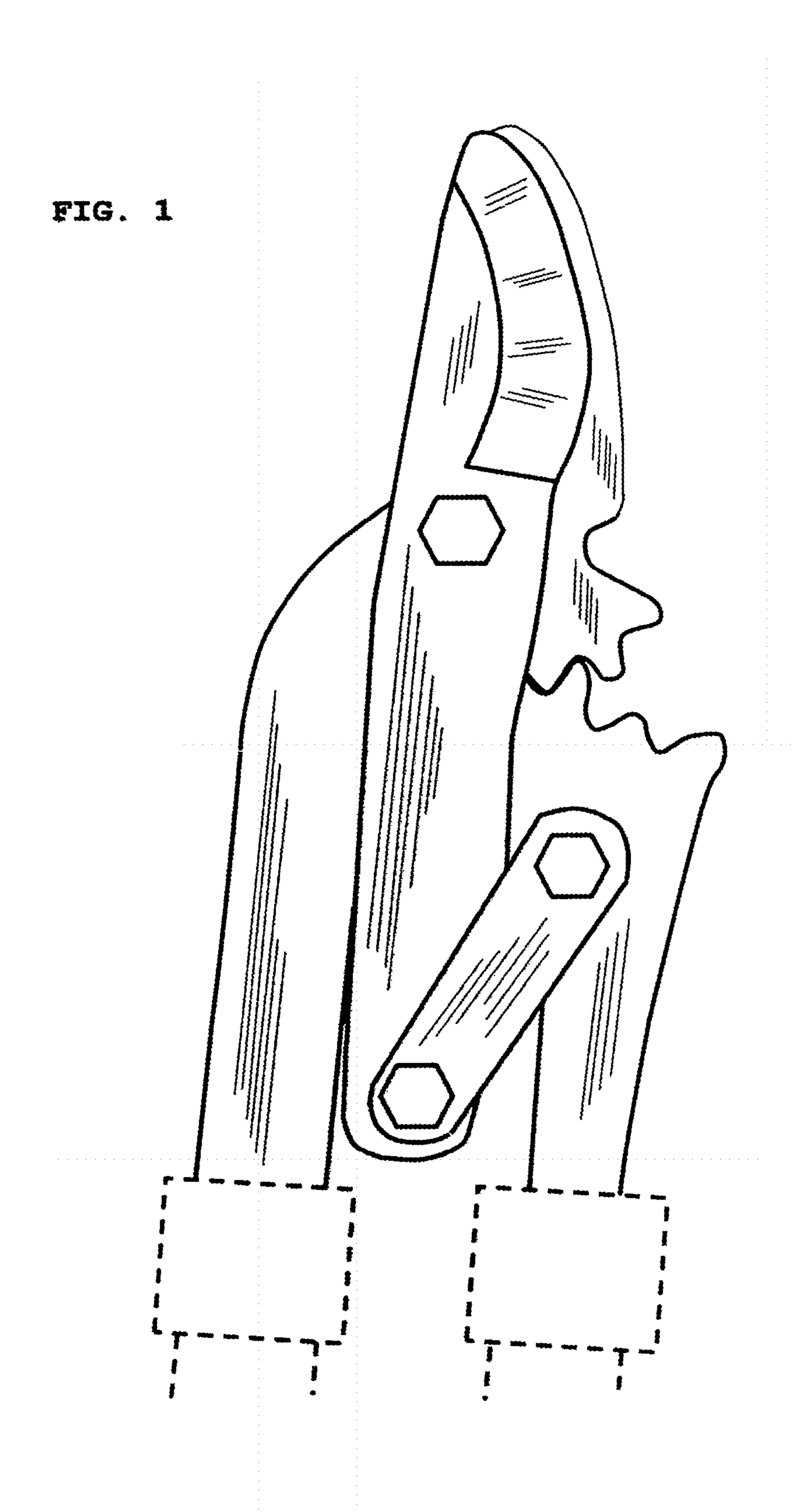
FIG. 3 is bottom view of FIG. 1 showing my design; and, FIG. 4 is a top view of the compound gear lopper cutting head of FIG. 2 showing my design.

The compound gear lopper cutting head has a cutting jaw and a moving gear arm held together by a link and further having a compound lever between the cutting jaw and the moving gear arm.

The broken lines represent environment and form no part of the claimed design.

1 Claim, 4 Drawing Sheets





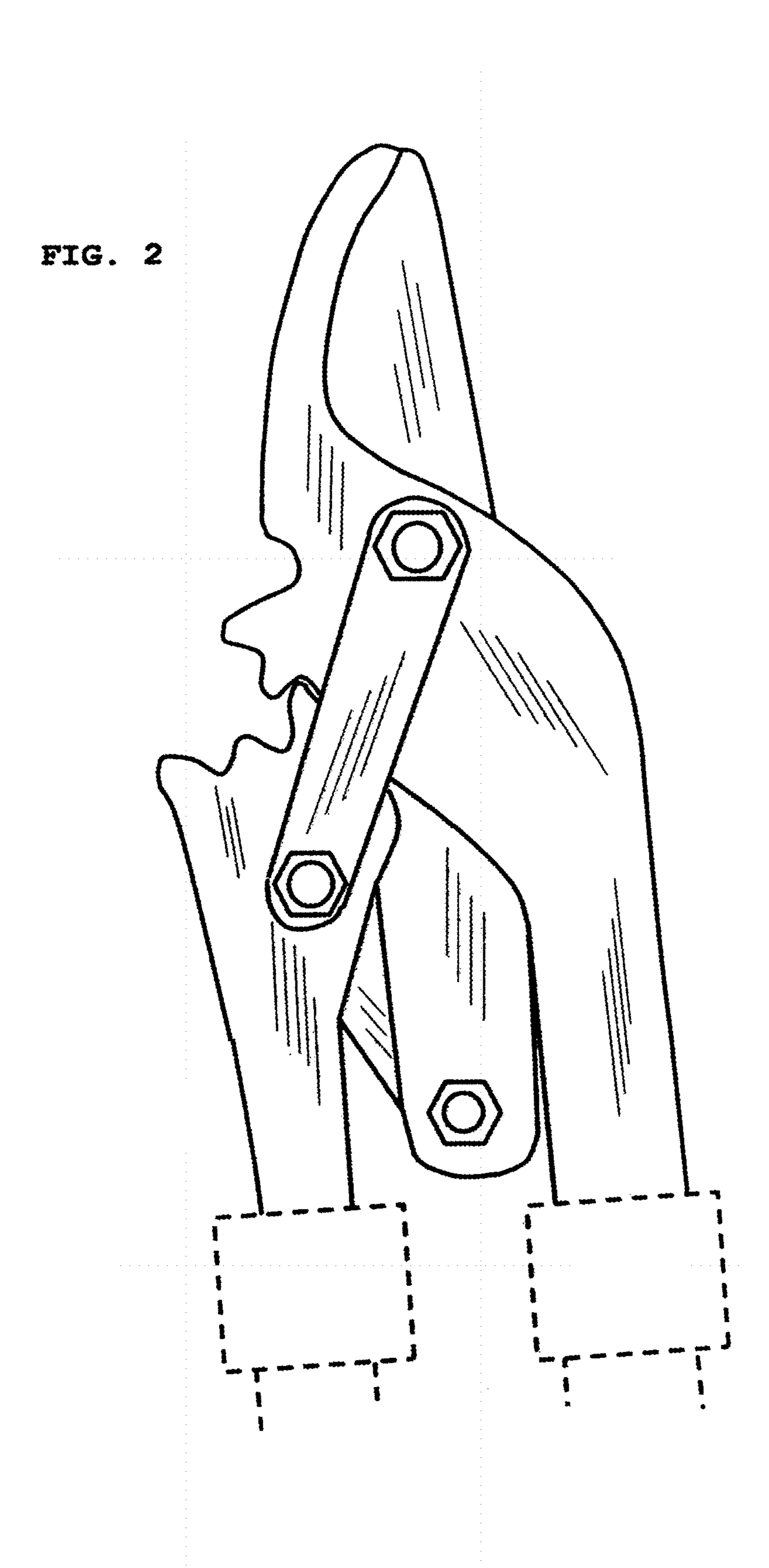


FIG. 3

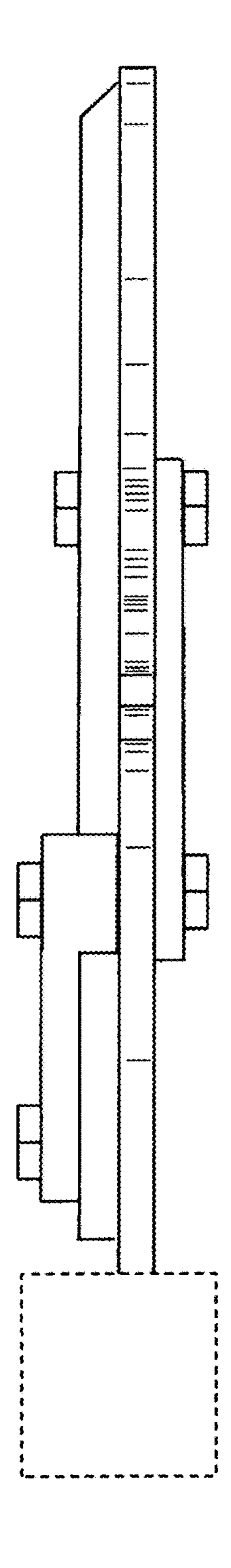


FIG. 4

