

US00D746119S

## (12) United States Design Patent

Pelton

### (10) Patent No.:

US D746,119 S

(45) **Date of Patent:** 

\*\* Dec. 29, 2015

## (54) KNIFE WITH INTEGRATED MOVEABLE GUARD

(71) Applicant: **DPX VENTURES LIMITED**, Ras Al

Khaimah (AE)

(72) Inventor: Robert Young Pelton, Bonsall, CA (US)

(73) Assignee: **DPX VENTURES LIMITED**, Ras Al

Khaimah (AE)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/479,216

(22) Filed: Jan. 13, 2014

(52) **U.S. Cl.** 

(58) Field of Classification Search

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D229,472 S	*	12/1973	Collins		. D7/649
D270,655 S	*	9/1983	Collins	• • • • • • • • • • • • • • • • • • • •	D22/118
		(Con	tinued)		

#### OTHER PUBLICATIONS

Camillus Dominator Carbonitride Titanium Fixed Blade Knife, retrieved from www.amazon.com on Feb. 10, 2014, 3 pages.

Primary Examiner — Phillip S Hyder

(74) Attorney, Agent, or Firm — ARC IP Law PC; Joseph J. Mayo

#### (57) CLAIM

The ornamental design for a knife with integrated moveable guard, as shown and described.

#### DESCRIPTION

FIG. 1 is an upper perspective view of a knife with integrated moveable guard in closed position.

FIG. 2 is a lower perspective view of the knife with integrated moveable guard in closed position.

FIG. 3 is an upper perspective view of the knife with integrated moveable guard in open position.

FIG. 4 is a lower perspective view of the knife with integrated moveable guard in open position.

FIG. 5 is a left side view of the knife with integrated moveable guard in open position.

FIG. 6 is a left side view of the knife with integrated moveable guard in half open position.

FIG. 7 is a left side view of the knife with integrated moveable guard in closed position, the right side views of which are not shown as they are mirror images of FIGS. 5, 6 and 7 respectively.

FIG. 8 is a top view of the knife with integrated moveable guard in closed position.

FIG. 9 is a top view of the knife with integrated moveable guard in half open position.

FIG. 10 is a top view of the knife with integrated moveable guard in open position.

FIG. 11 is a bottom view of the knife with integrated moveable guard in closed position.

FIG. 12 is a bottom view of the knife with integrated moveable guard in half open position.

FIG. 13 is a bottom view of the knife with integrated moveable guard in open position.

FIG. 14 is a front view of the knife with integrated moveable guard in closed position.

FIG. 15 is a front view of the knife with integrated moveable guard in half open position.

FIG. 16 is a front view of the knife with integrated moveable guard in open position.

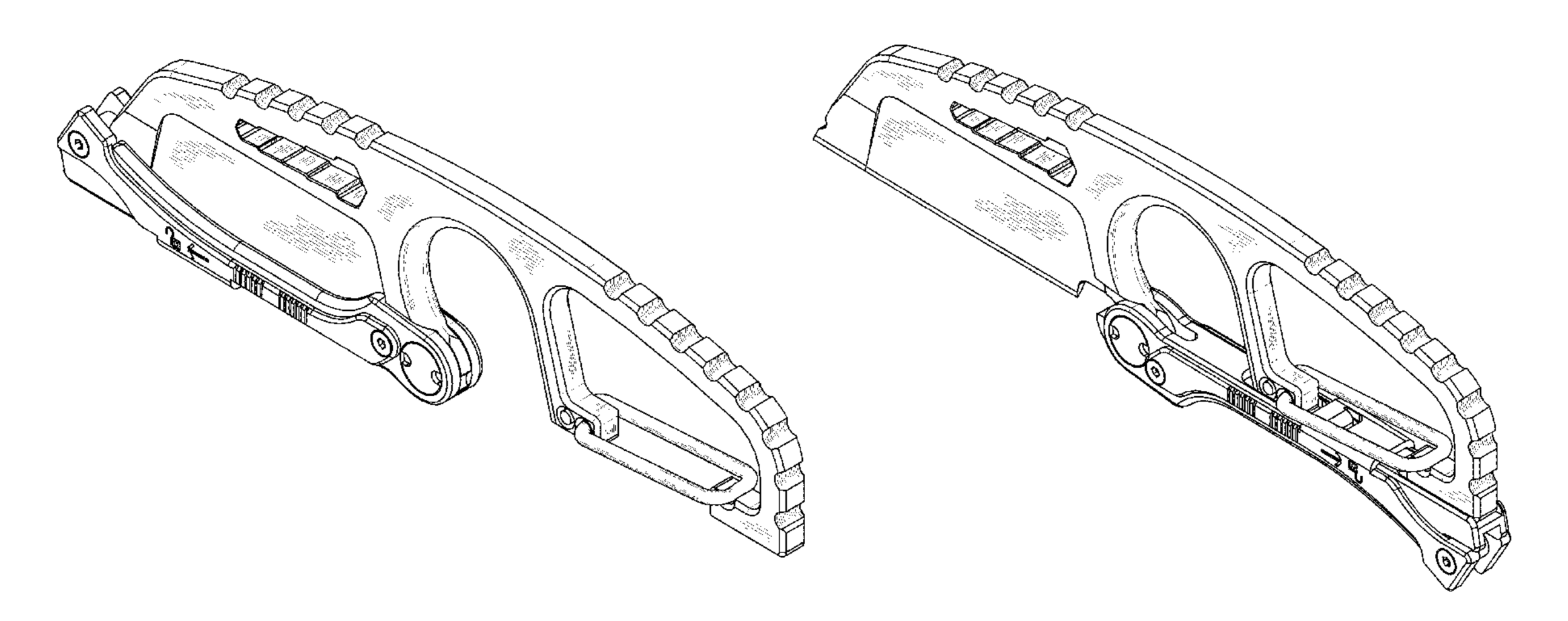
FIG. 17 is a rear view of the knife with integrated moveable guard in closed position.

FIG. 18 is a rear view of the knife with integrated moveable guard in half open position; and,

FIG. 19 is a rear view of the knife with integrated moveable guard in open position.

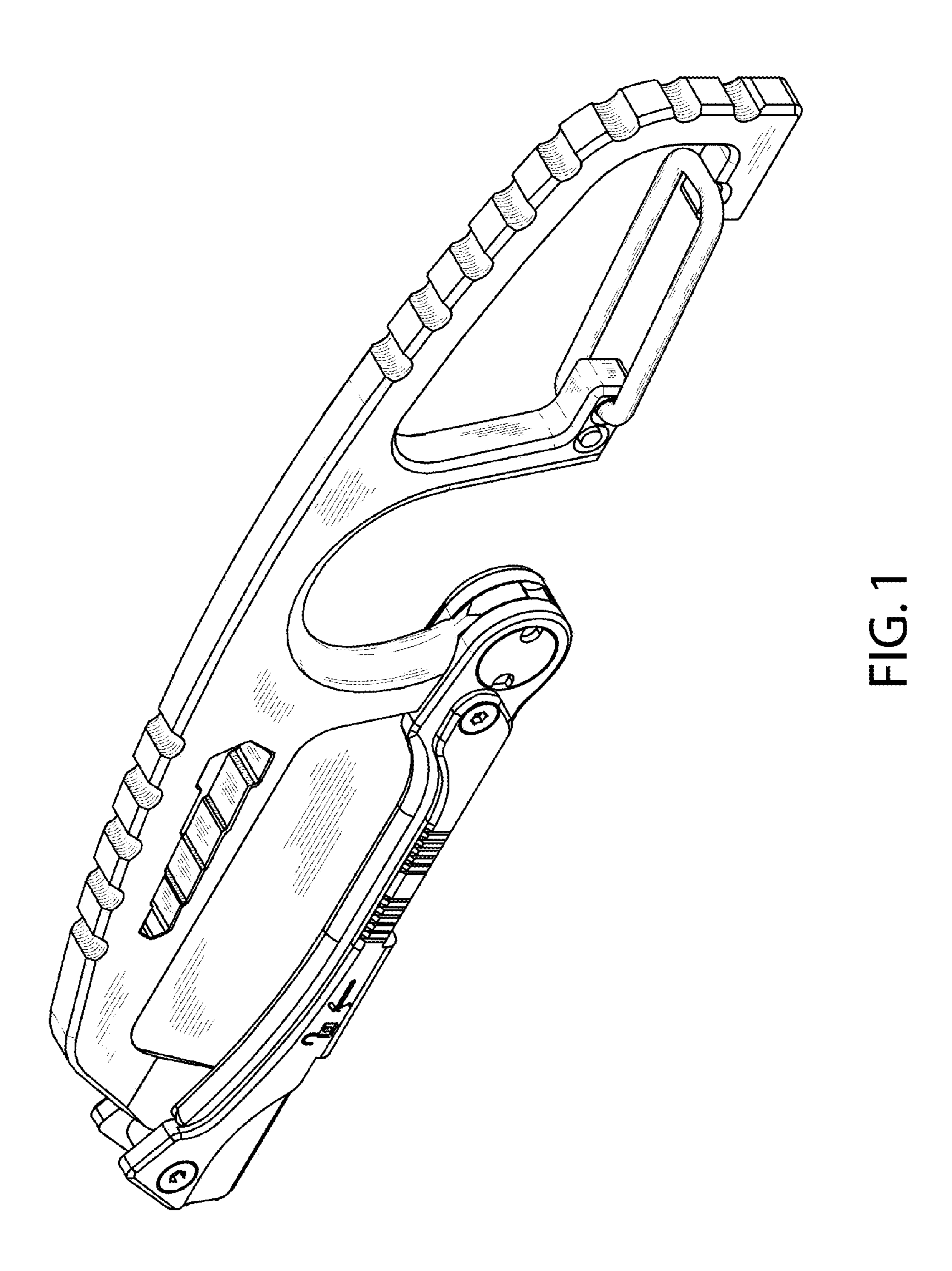
Any broken line showing is for environmental purposes only and forms no part of the claimed design.

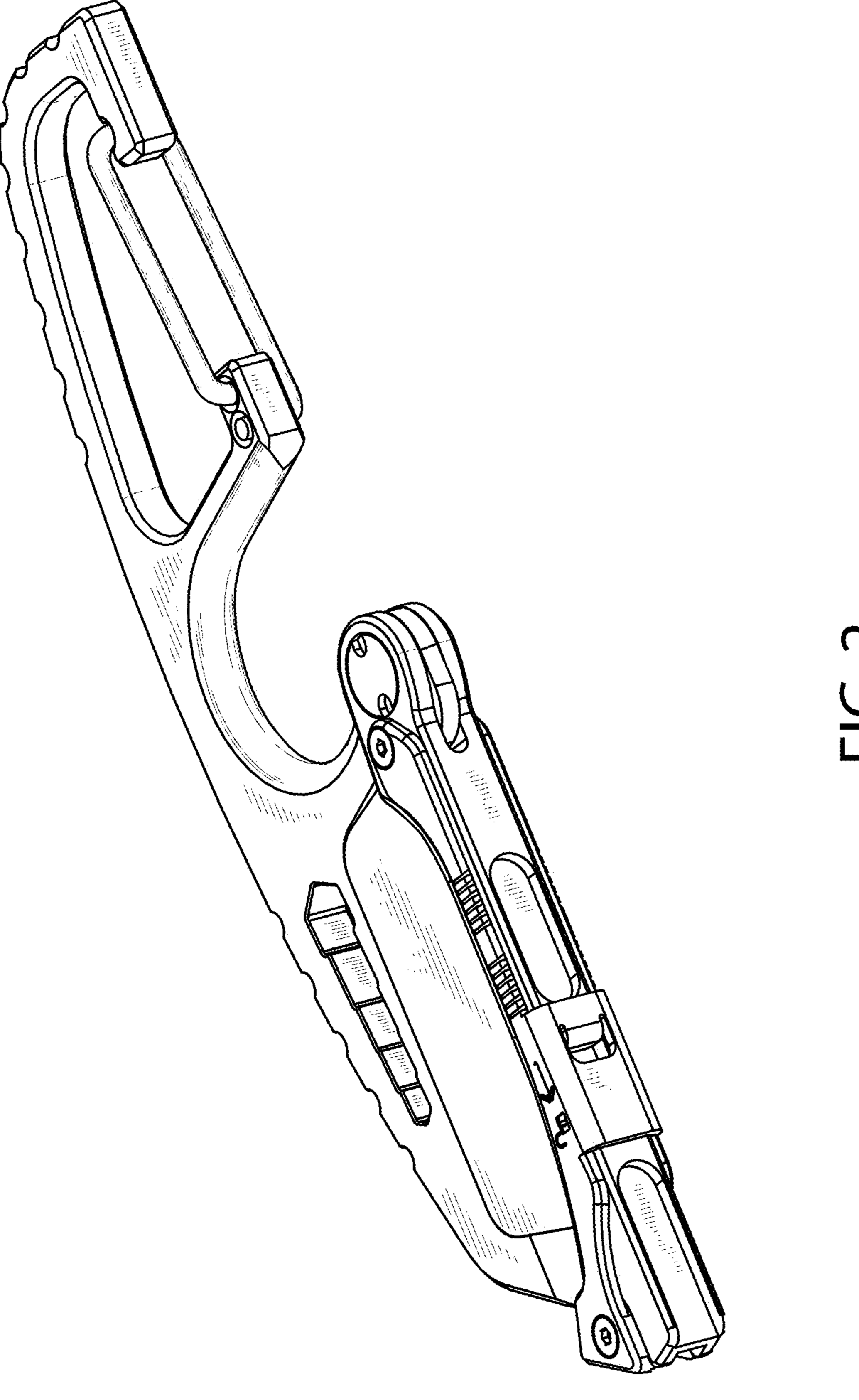
#### 1 Claim, 9 Drawing Sheets

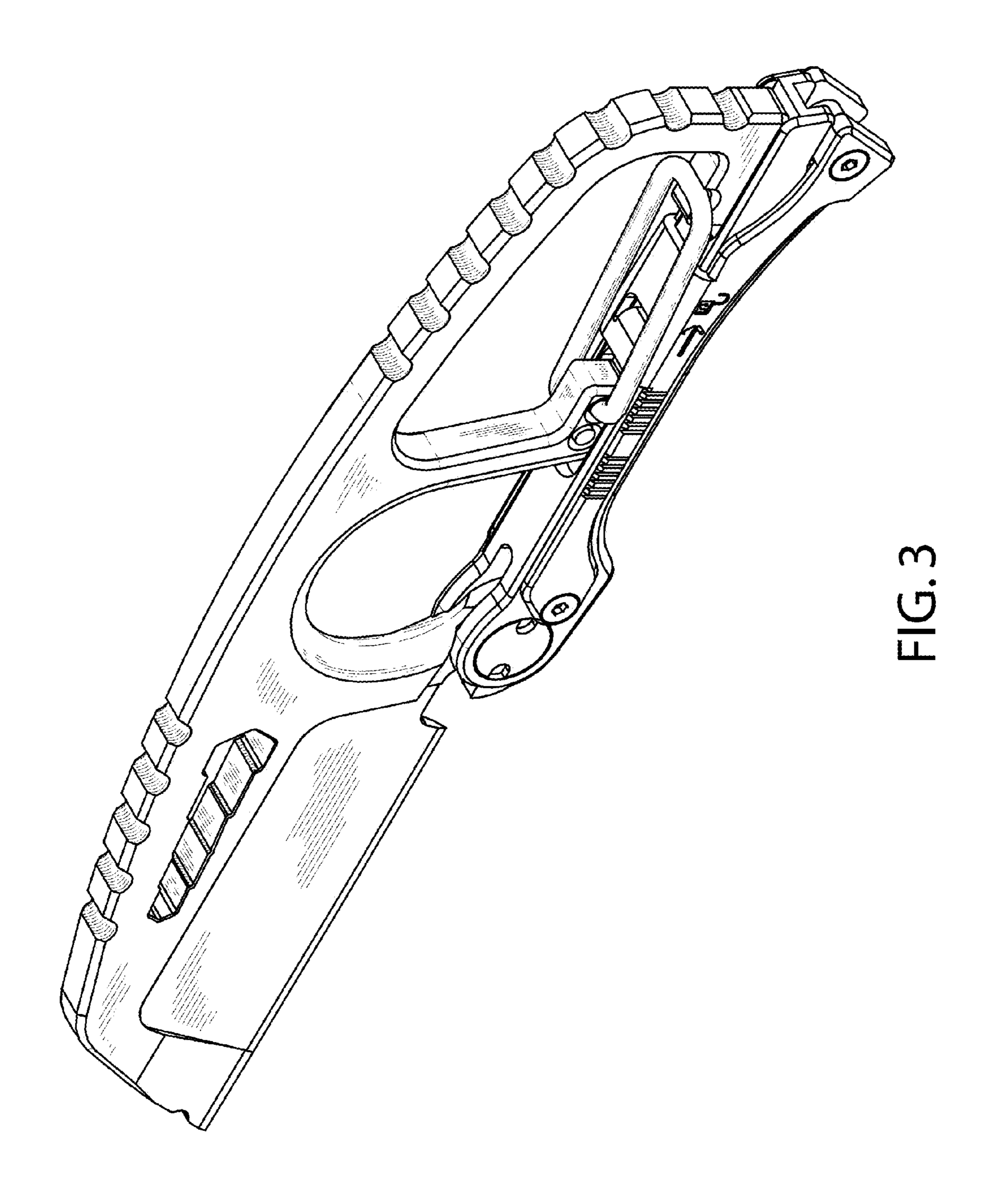


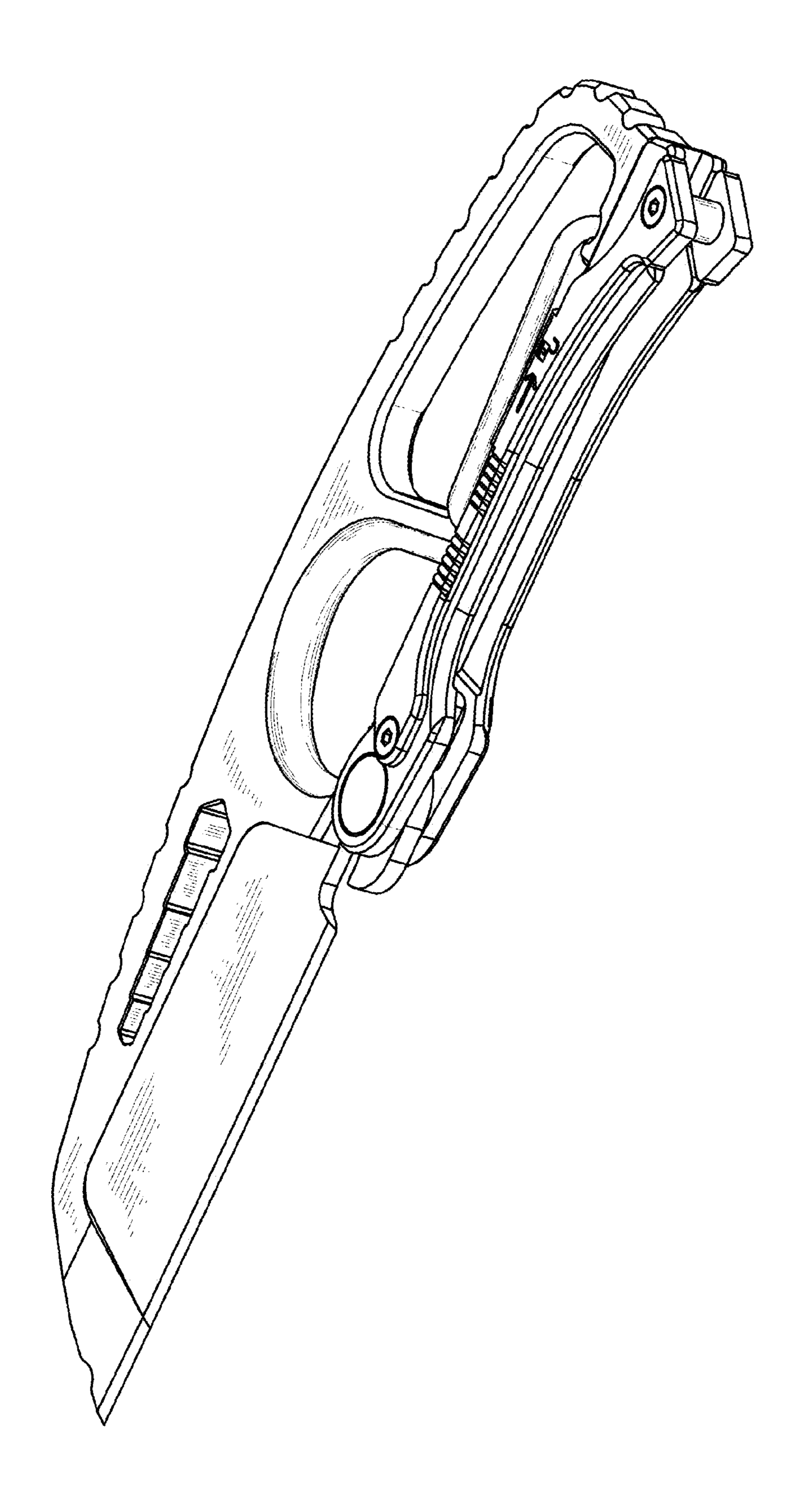
# US D746,119 S Page 2

(56) References Cited	D566,222 S * 4/2008 Hawk et al	2/118
U.S. PATENT DOCUMENT	8,117,754 B2 2/2012 Lion et al. 8,322,039 B2 12/2012 De Buyer-Mimeure	
4,442,559 A 4/1984 Collins 4,546,510 A * 10/1985 Harrison 4,607,432 A * 8/1986 Montgomery . D336,232 S * 6/1993 Thompson et al D422,190 S 4/2000 Zaha D464,551 S * 10/2002 Glesser 6,594,906 B1 7/2003 Sakai et al. 7,051,443 B2 5/2006 Mueller 7,325,312 B1 2/2008 Janich		2/118

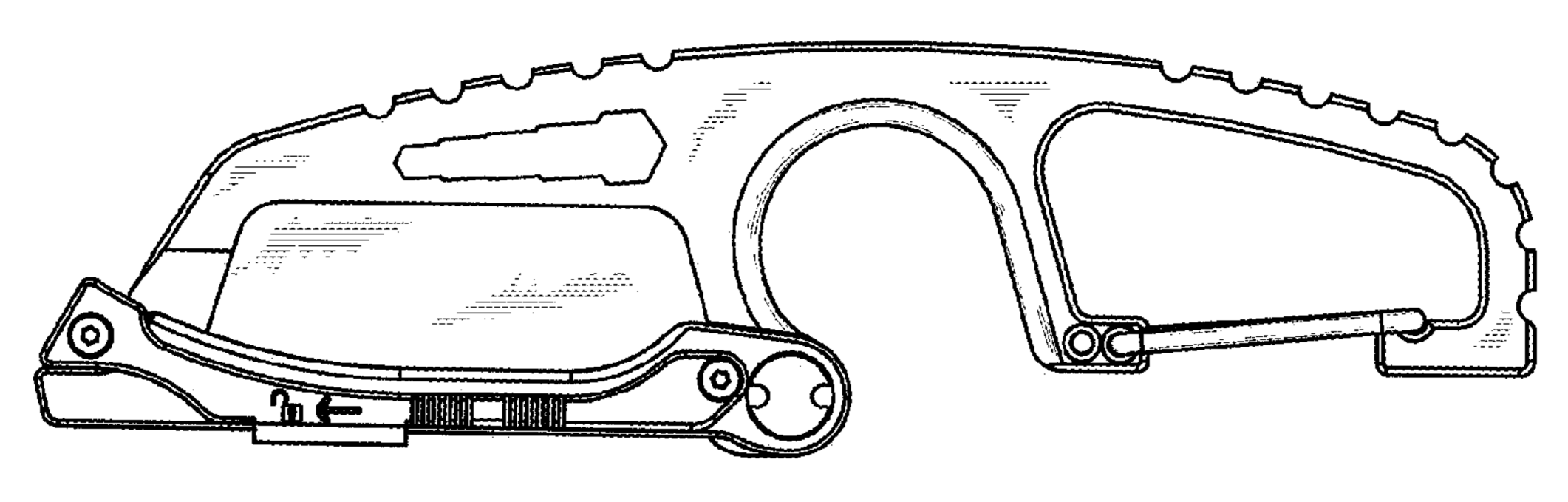




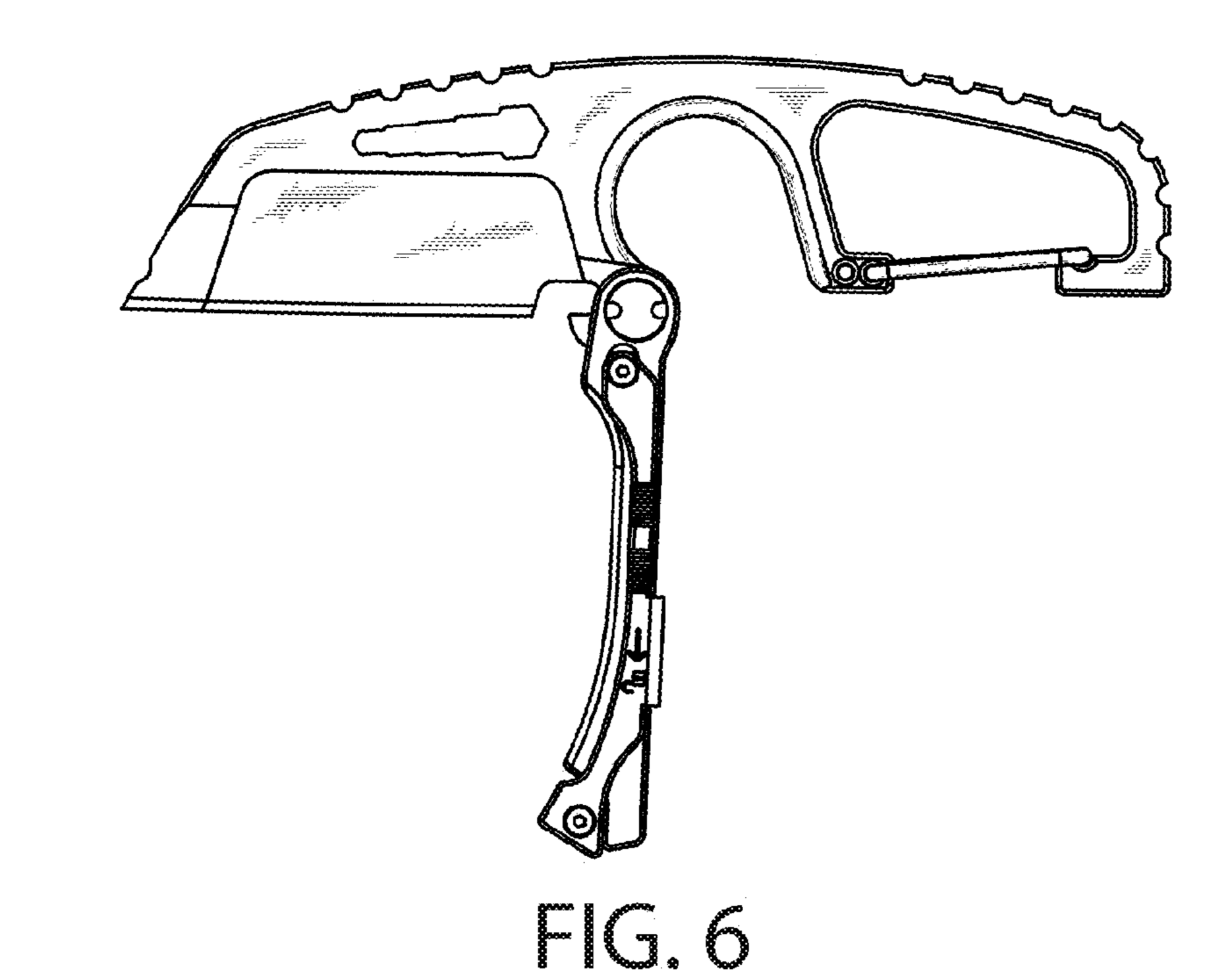


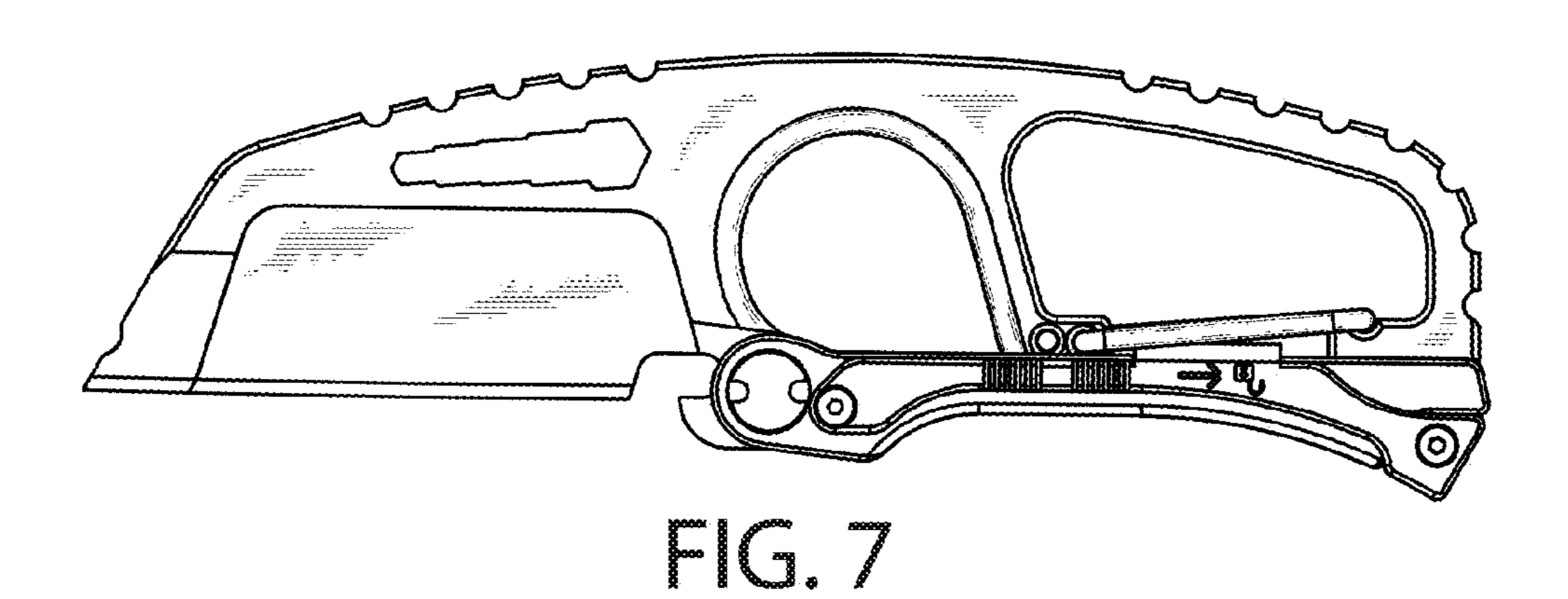


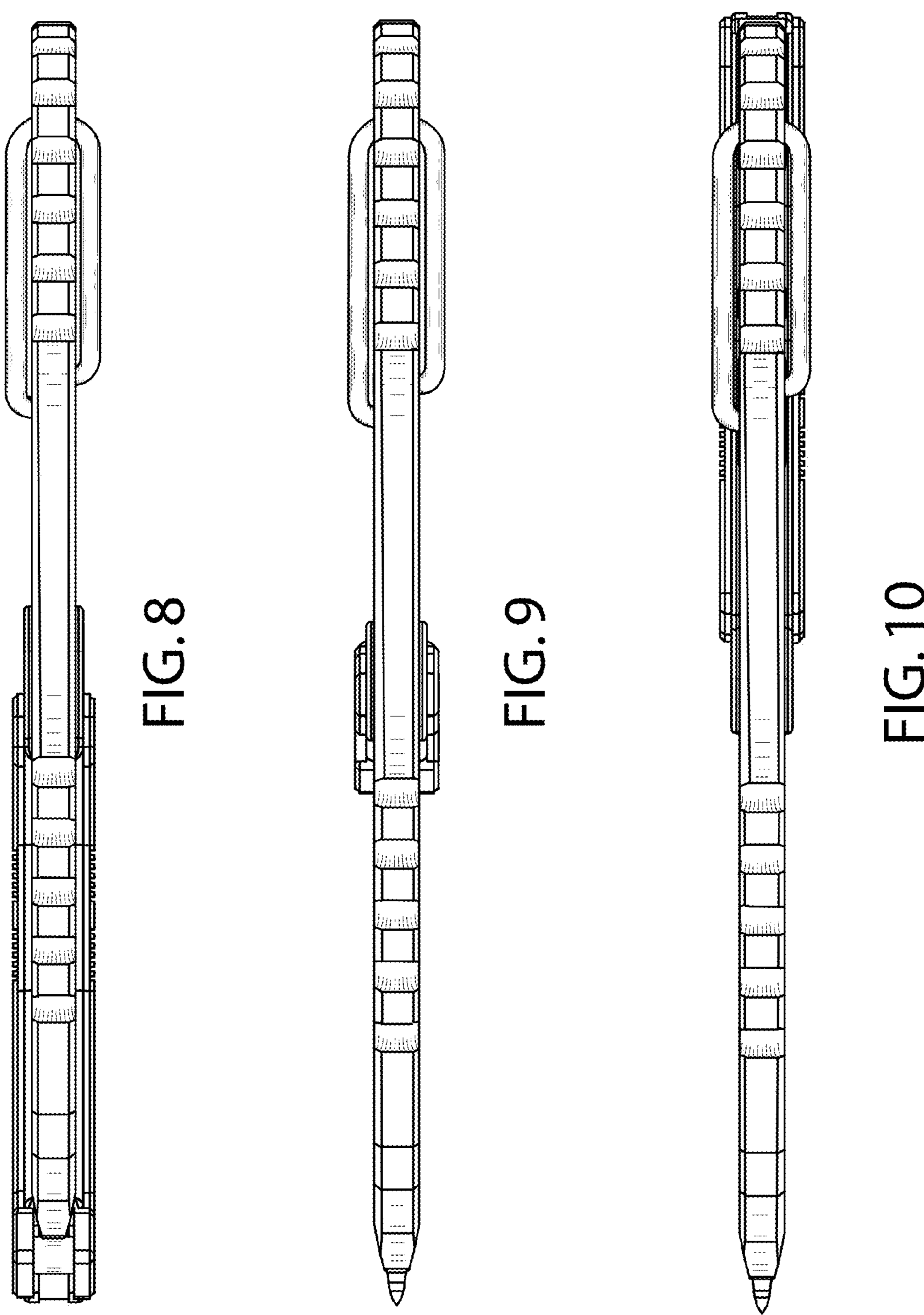
**上**で

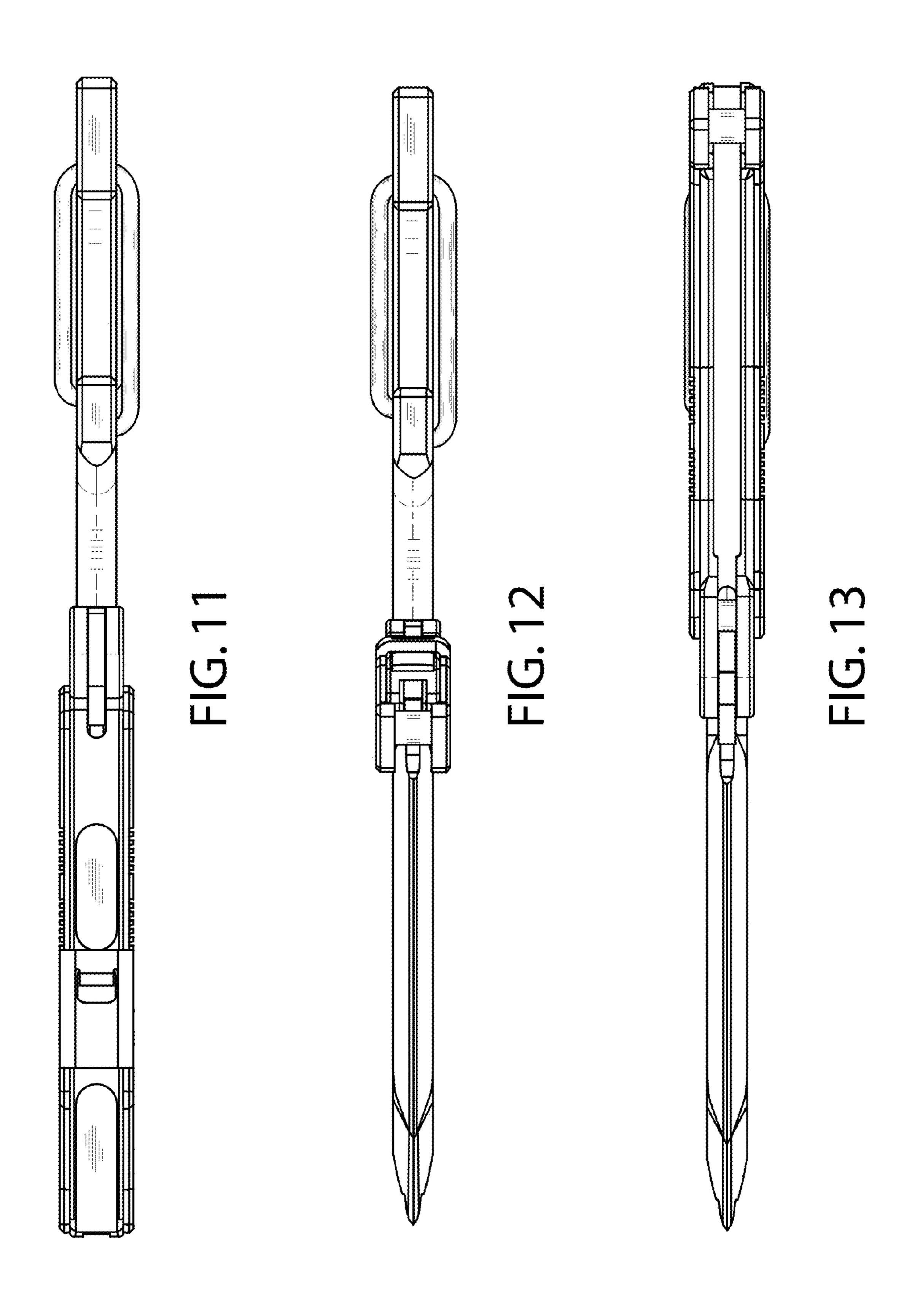


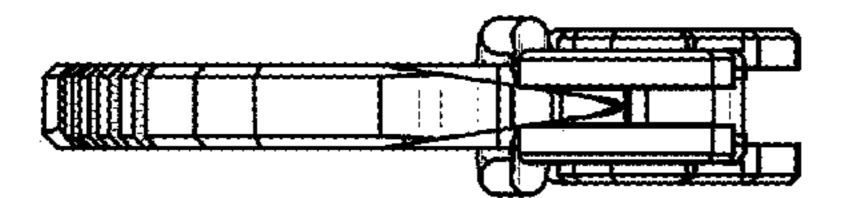
TIG. 5





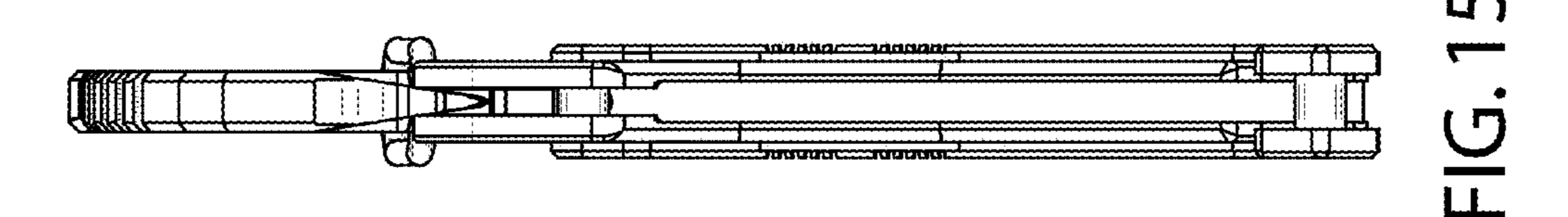






Dec. 29, 2015

-----



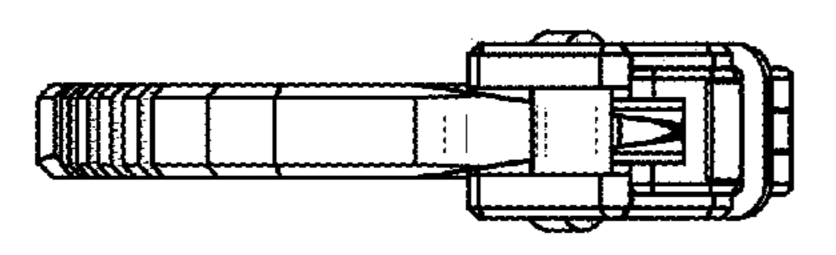


FIG. 12

Dec. 29, 2015

