



US00D843189S

(12) **United States Design Patent**
Königer et al.(10) **Patent No.:** US D843,189 S
(45) **Date of Patent:** ** Mar. 19, 2019(54) **BREAKER**(71) Applicant: **HILTI AKTIENGESELLSCHAFT,**
Schaan (LI)(72) Inventors: **Tobias Königer**, Bregenz (AT);
Graham Keevy, Aalen (DE); **Farouk Zemni**, Stuttgart (DE)(73) Assignee: **Hilti Aktiengesellschaft**, Schaan (LI)(**) Term: **15 Years**(21) Appl. No.: **35/503,212**(22) Filed: **Dec. 20, 2016**(80) **Hague Agreement Data**Int. Filing Date: **Dec. 20, 2016**Int. Reg. No.: **DM/094247**Int. Reg. Date: **Dec. 20, 2016**Int. Reg. Pub. Date: **Jun. 23, 2017**(51) LOC (11) Cl. **08-05**

(52) U.S. Cl.

USPC **D8/69**(58) **Field of Classification Search**

USPC D8/14.1, 61-70

CPC B25D 16/00; B25D 17/02; B25D 11/125

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D491,438 S * 6/2004 Cheung D8/68

D525,849 S * 8/2006 Hayakawa D8/69

D555,451 S * 11/2007 Okuda D8/69

D575,606 S *	8/2008	Okouchi	D8/69
D581,235 S *	11/2008	Aglassinger	D8/69
D587,547 S *	3/2009	Aglassinger	D8/69
D592,028 S *	5/2009	Taniguchi	D8/69
D595,101 S *	6/2009	Bast	D8/68
D604,583 S *	11/2009	Yamamoto	D8/69
D610,478 S *	2/2010	Bast	D10/69
D691,011 S *	10/2013	Walz	D8/68
D740,636 S *	10/2015	Koeniger	D8/69
D743,228 S *	11/2015	Koeniger	D8/69
D797,535 S *	9/2017	Koeniger	D8/69
D815,933 S *	4/2018	Koeniger	D8/69
2013/0025895 A1*	1/2013	Friedrich	B25D 17/06 173/133
2014/0144658 A1*	5/2014	Schmid	B25D 11/005 173/90

* cited by examiner

Primary Examiner — Darlington Ly(74) *Attorney, Agent, or Firm* — Crowell & Moring LLP(57) **CLAIM**

The ornamental design for a breaker, as shown and described.

DESCRIPTION

1. Breaker

1.1 is a top, front, and right side perspective view of a breaker showing our new design;

1.2 is a bottom, rear, and left side perspective view thereof;

1.3 is a right side elevation view thereof;

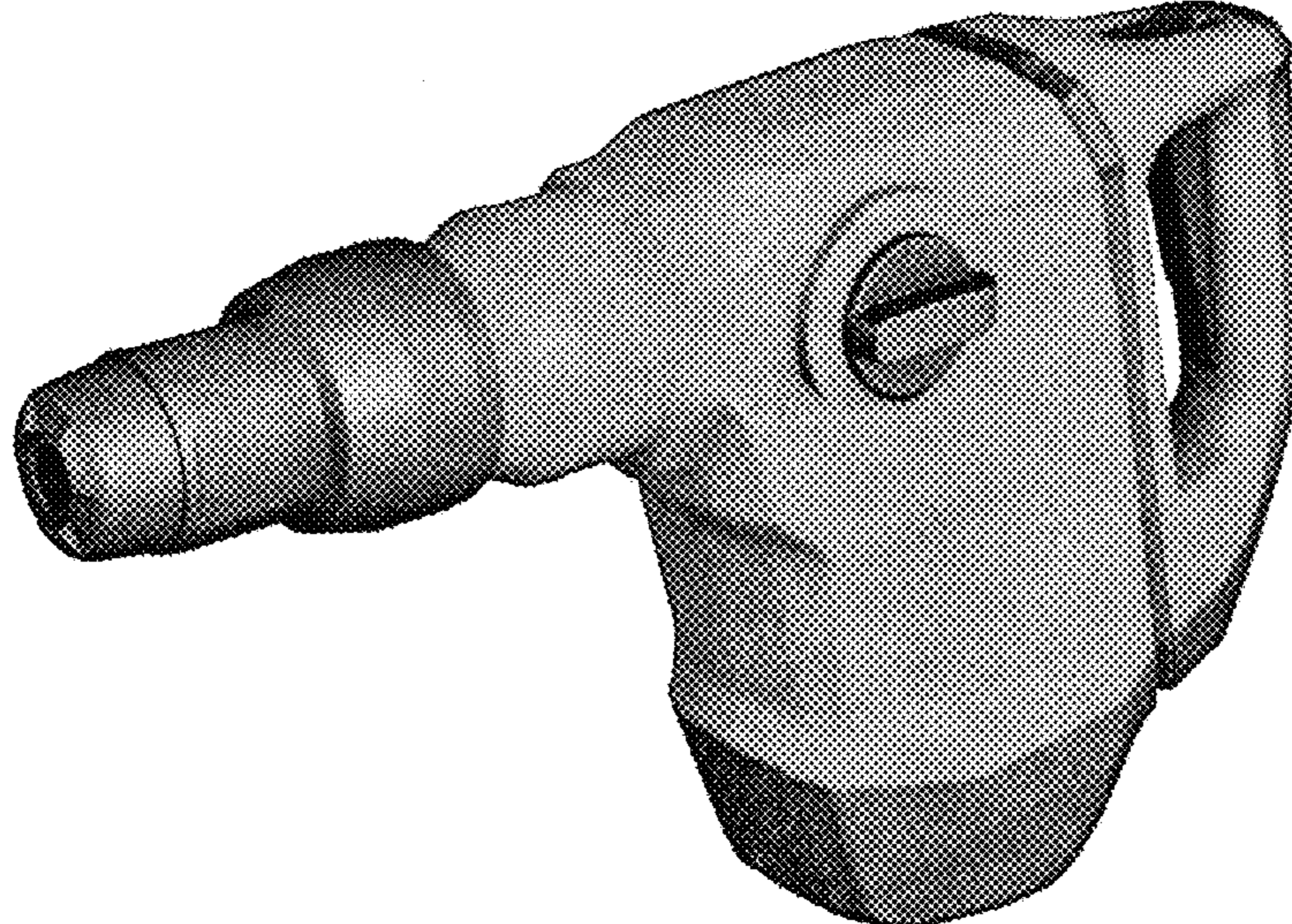
1.4 is a left side elevation view thereof;

1.5 is a front elevation view thereof;

1.6 is a rear elevation view thereof;

1.7 is a top plan view thereof; and

1.8 is a bottom plan view thereof.

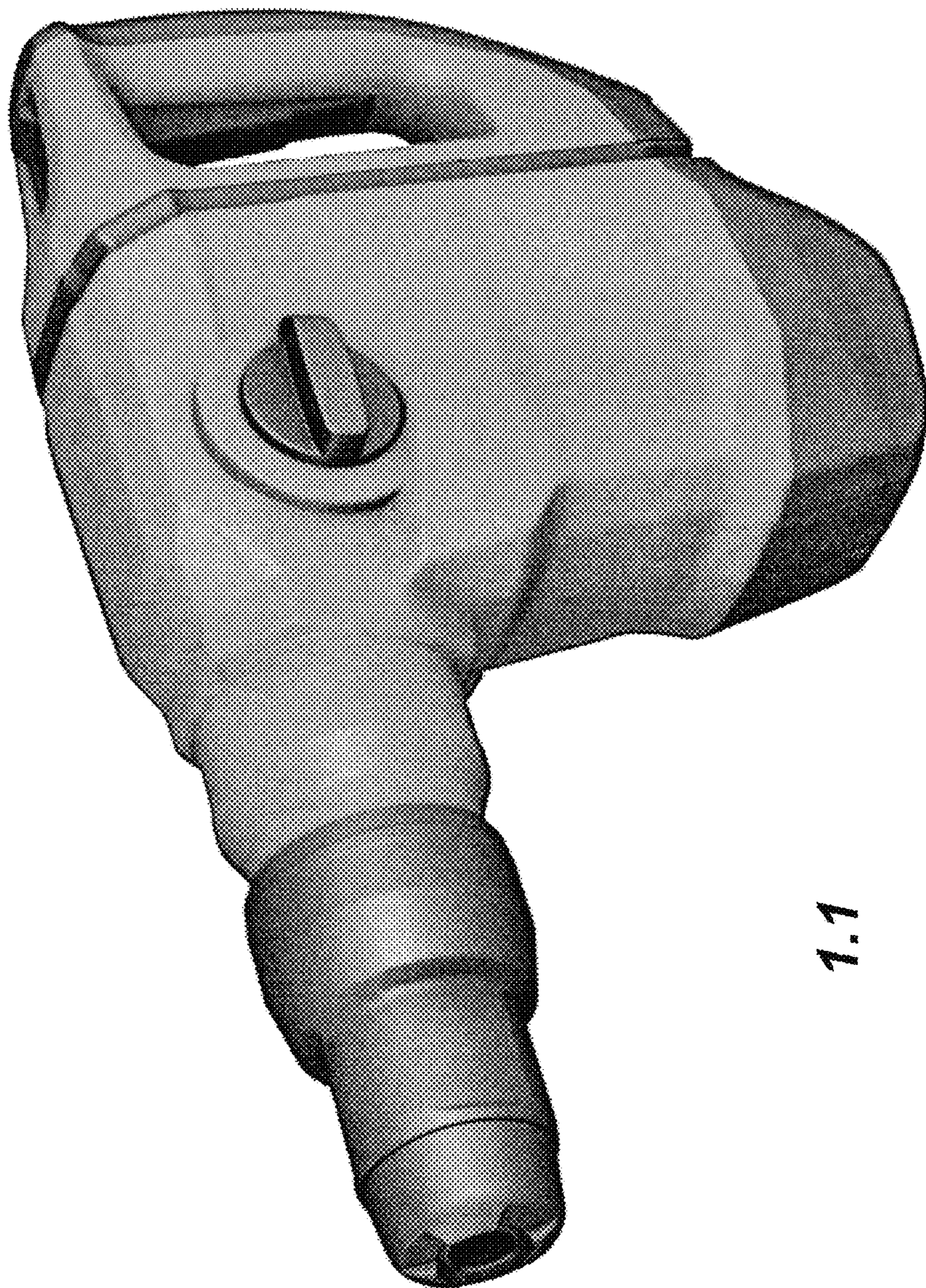
1 Claim, 8 Drawing Sheets

U.S. Patent

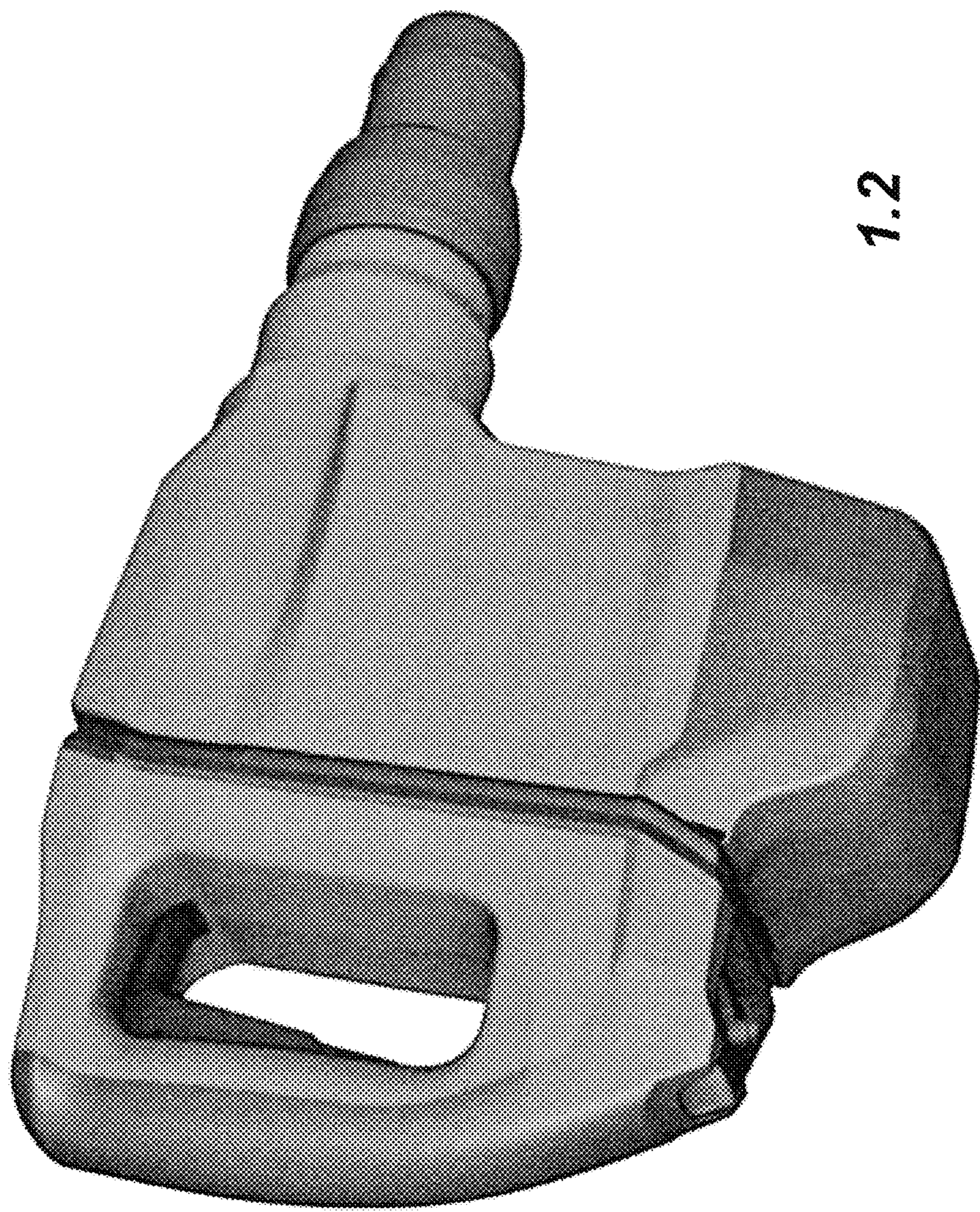
Mar. 19, 2019

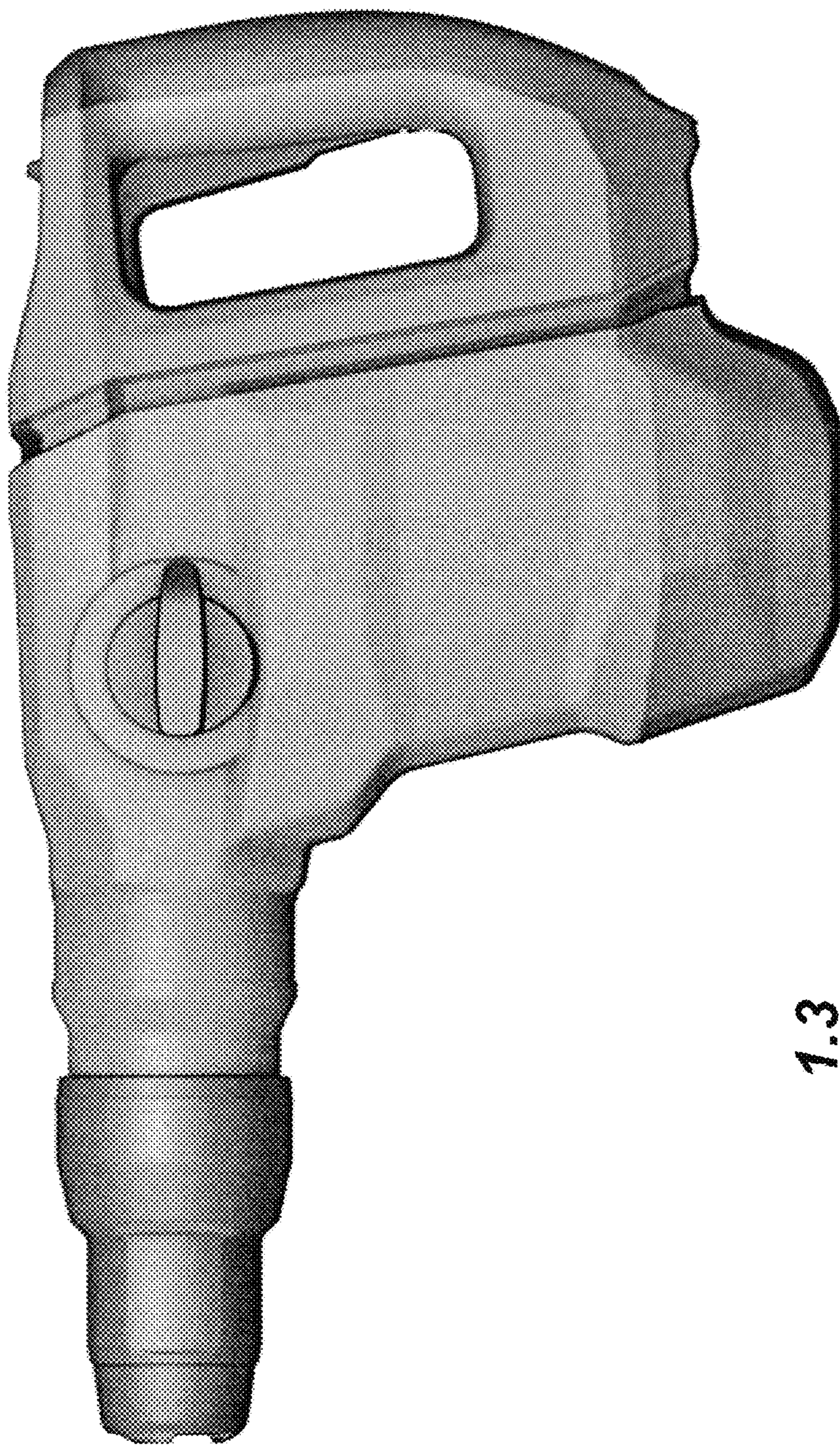
Sheet 1 of 8

US D843,189 S

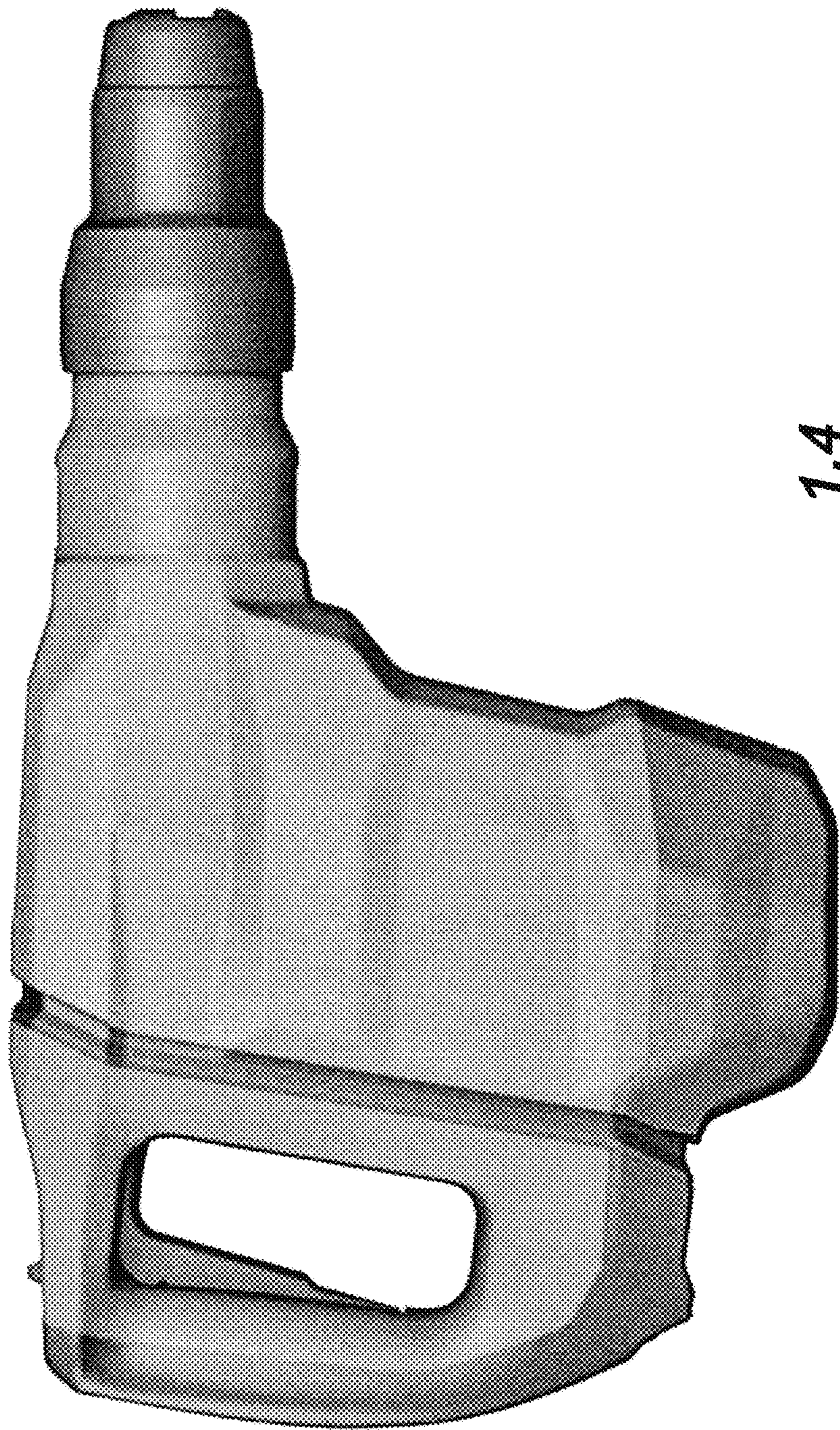


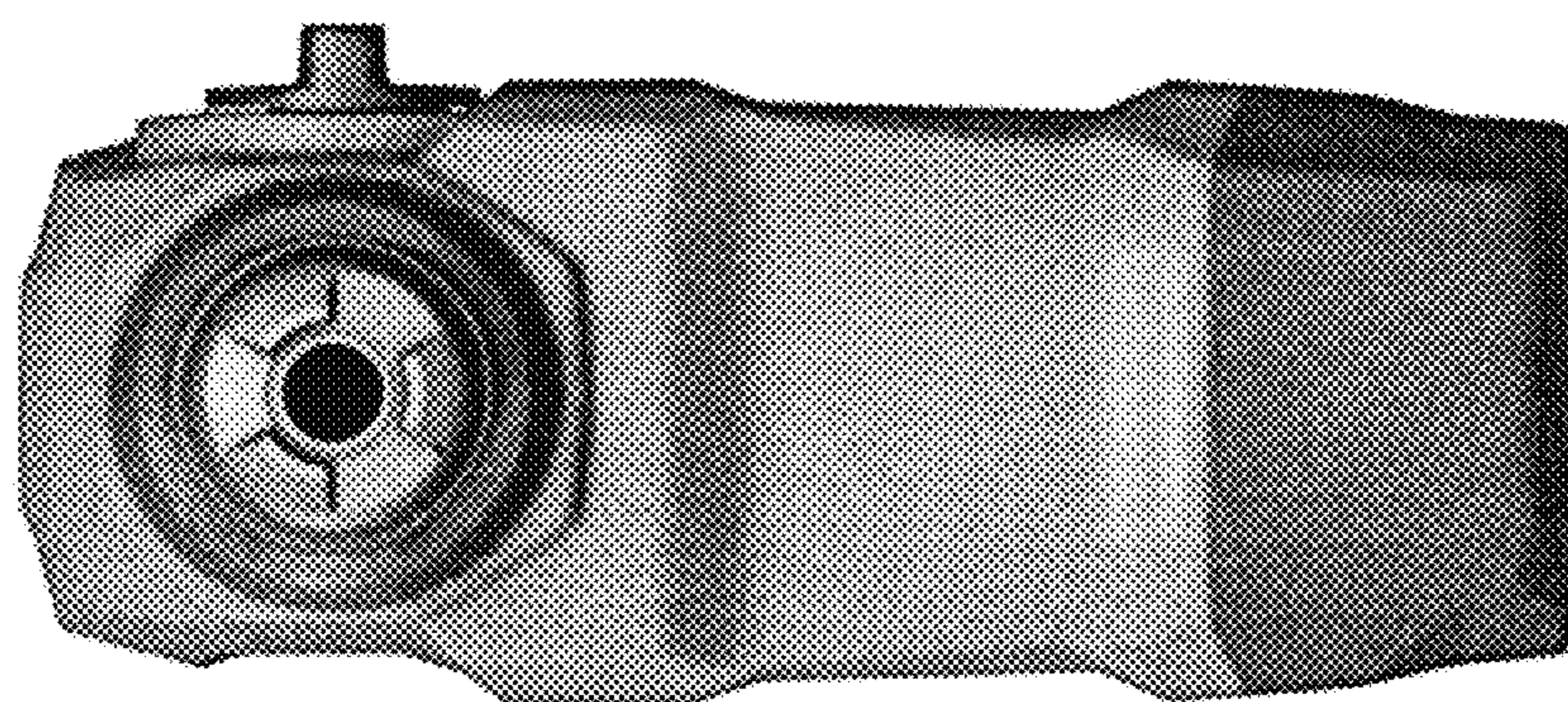
1.1



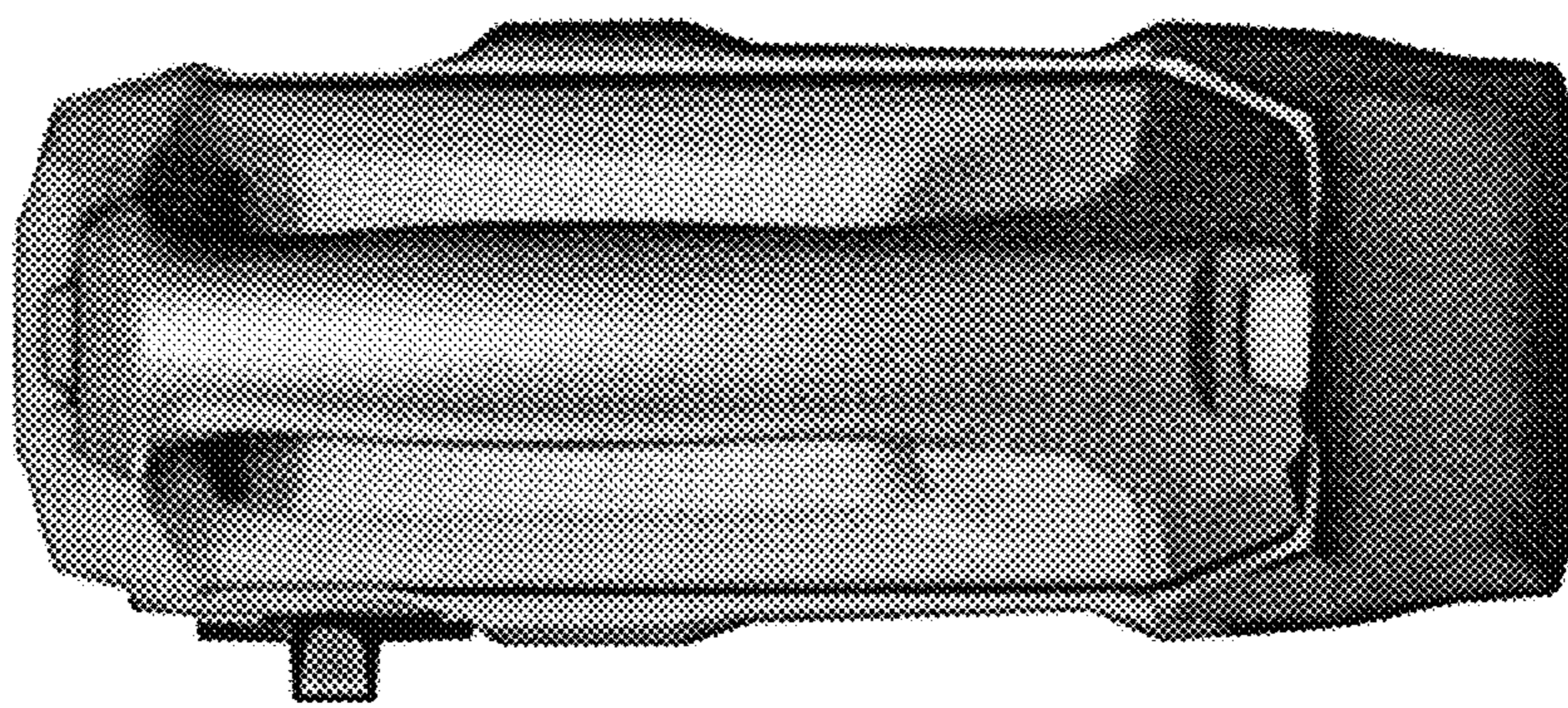


1.3





1.5



1.6

