



US00D832412S

(12) **United States Design Patent** (10) **Patent No.:** **US D832,412 S**  
**Nikles** (45) **Date of Patent:** **\*\* Oct. 30, 2018**

(54) **SHOWER HEAD HOLDER**(71) Applicant: **NIKLES TEC ITALIA S.R.L.**,  
Carpenedolo (IT)D419,227 S \* 1/2000 Ben-Tsur ..... D23/304  
D489,798 S \* 5/2004 Hunt ..... D23/304  
D493,864 S \* 8/2004 Haug ..... D23/213  
D542,393 S \* 5/2007 Haug ..... D23/304  
D746,962 S \* 1/2016 Citterio ..... D23/304(72) Inventor: **Gerhard Nikles**, Carpenedolo (IT)

## OTHER PUBLICATIONS

(73) Assignee: **NIKLES TEC ITALIA S.R.L.**,  
Carpendolo (BS) (IT)[Online] "Wall Bracket With Built-In Water Elbow" <http://www.nikles.com/en/products/accessories/wall-bracket-built-water-elbow>. Retrieved Jul. 20, 2018.\*(\*\*) Term: **15 Years**[Online] "Lux Swivelling Wall Bracket" <http://www.nikles.com/en/products/accessories/lux-swivelling-wall-bracket>. Retrieved Jul. 20, 2018.\*(21) Appl. No.: **35/503,624**[Online] "Bristan 25mm shower head holder" [https://www.showerspares.com/search/bristan\\_25mm\\_shower\\_head\\_holder\\_chrome\\_slid\\_06329c/](https://www.showerspares.com/search/bristan_25mm_shower_head_holder_chrome_slid_06329c/). Retrieved Jul. 20, 2018.\*(22) Filed: **Jul. 11, 2017**

\* cited by examiner

(80) **Hague Agreement Data**Int. Filing Date: **Jul. 11, 2017**

Primary Examiner — Melanie Pellegrini

Int. Reg. No.: **DM/097496**(74) Attorney, Agent, or Firm — Thomas | Horstemeyer,  
LLPInt. Reg. Date: **Jul. 11, 2017**(57) **CLAIM**Int. Reg. Pub. Date: **Sep. 8, 2017**The ornamental design for a shower head holder, as shown  
and described.(30) **Foreign Application Priority Data**

## DESCRIPTION

Jan. 13, 2017 (WO) ..... DM/094340

1. Shower head holder

(51) LOC (11) Cl. ..... **23-02**

Fig. 1.1 left side perspective

(52) U.S. Cl.

Fig. 1.2 left side elevational

USPC ..... **D23/304**

Fig. 1.3 front elevational

(58) **Field of Classification Search**

Fig. 1.4 top plan

USPC ..... D23/213, 223, 228, 239, 249, 304, 283,

Fig. 1.5 left side perspective shown in an alternate position

D23/263; D8/394, 373, 380; D6/524

Fig. 1.6 left side elevational shown in an alternate position

CPC ..... E03C 1/06; E03C 1/066

Fig. 1.7 front elevational shown in an alternate position

See application file for complete search history.

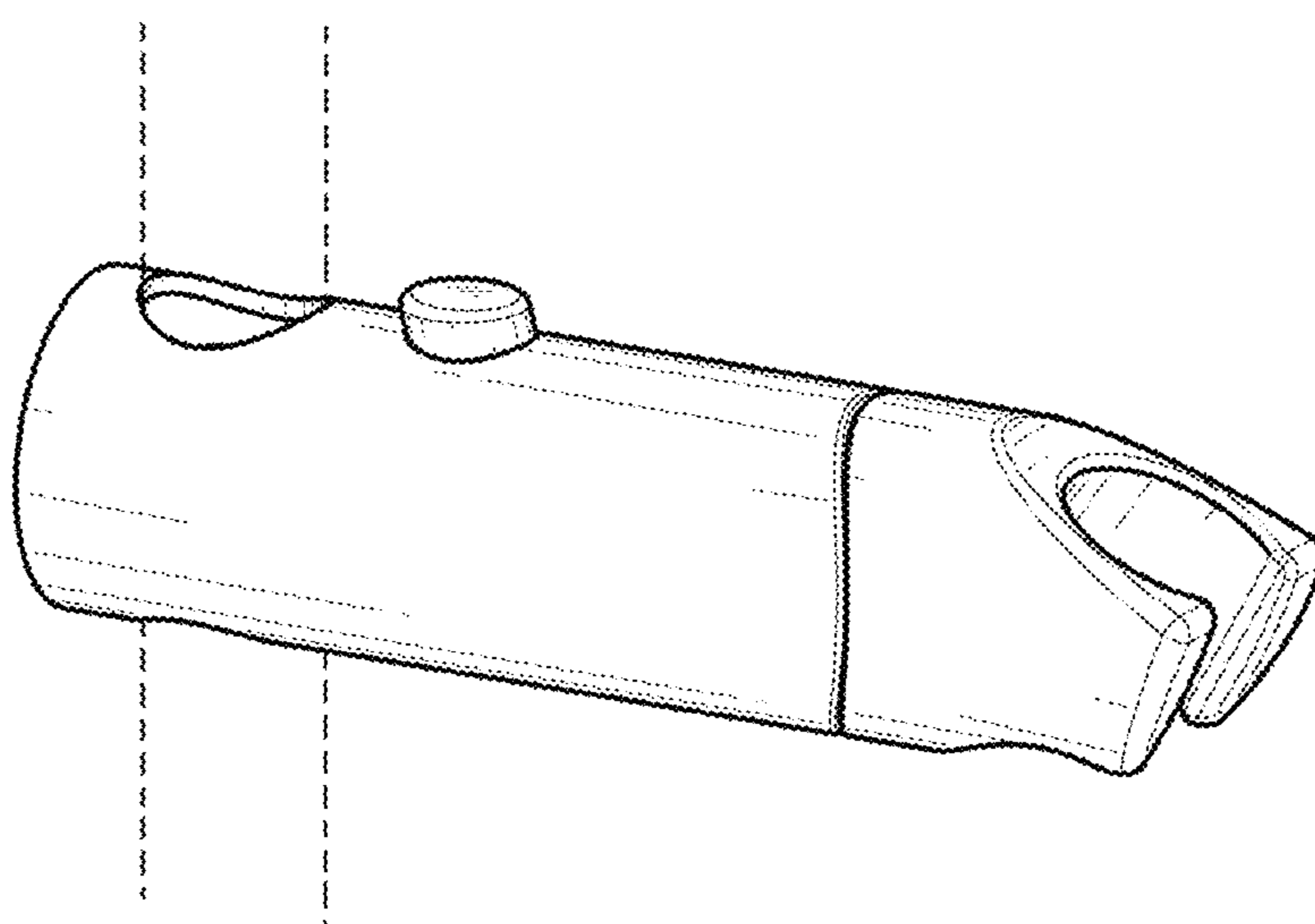
Fig. 1.8 top plan shown in an alternate position

(56) **References Cited**The broken lines shown in the drawings illustrate environment  
and form no part of the claimed design.

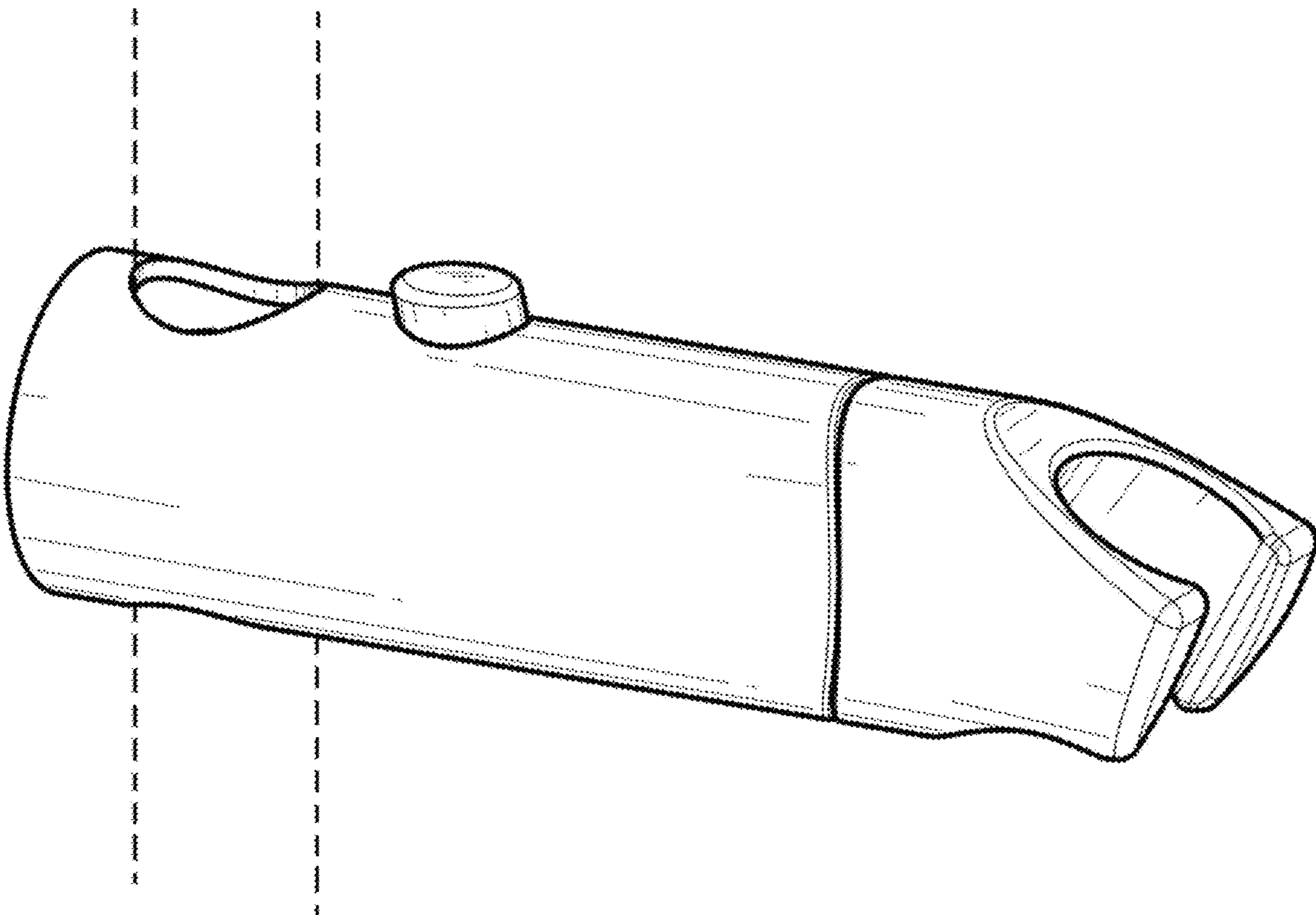
## U.S. PATENT DOCUMENTS

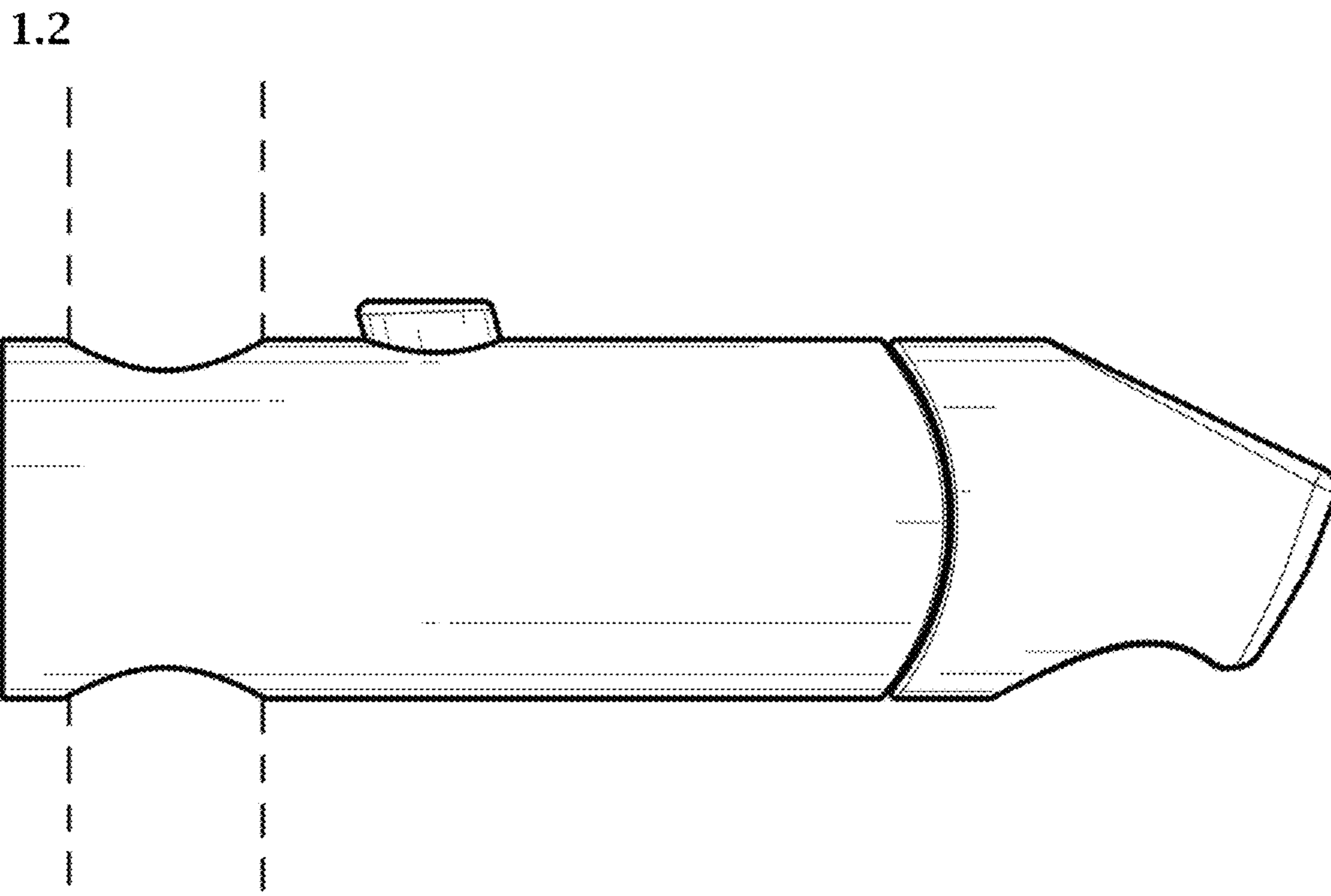
D341,007 S \* 11/1993 Haug ..... D23/223  
D341,191 S \* 11/1993 Klose ..... D23/223  
D403,754 S \* 1/1999 Gottwald ..... D23/304

1 Claim, 8 Drawing Sheets

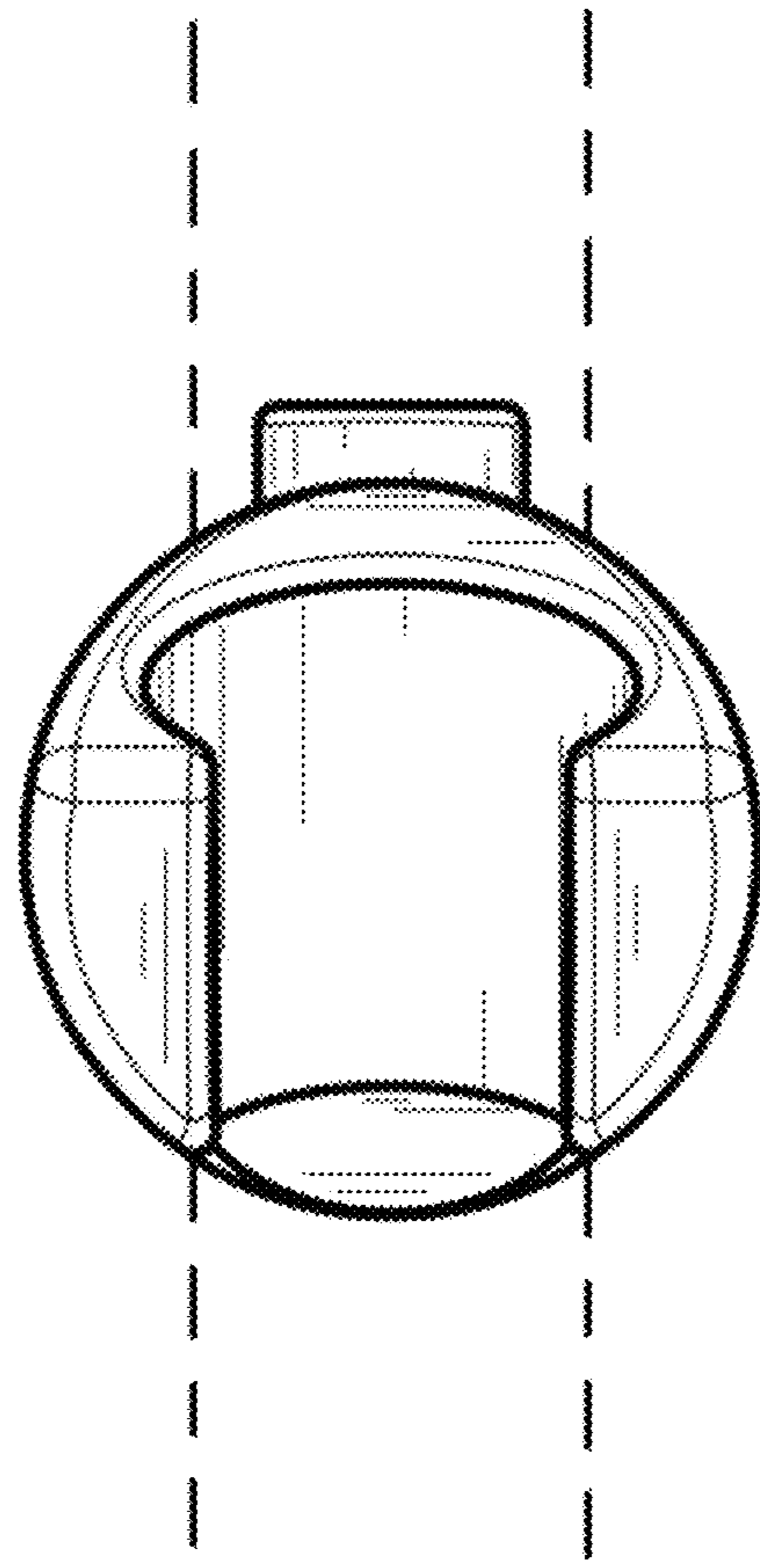


**1.1**

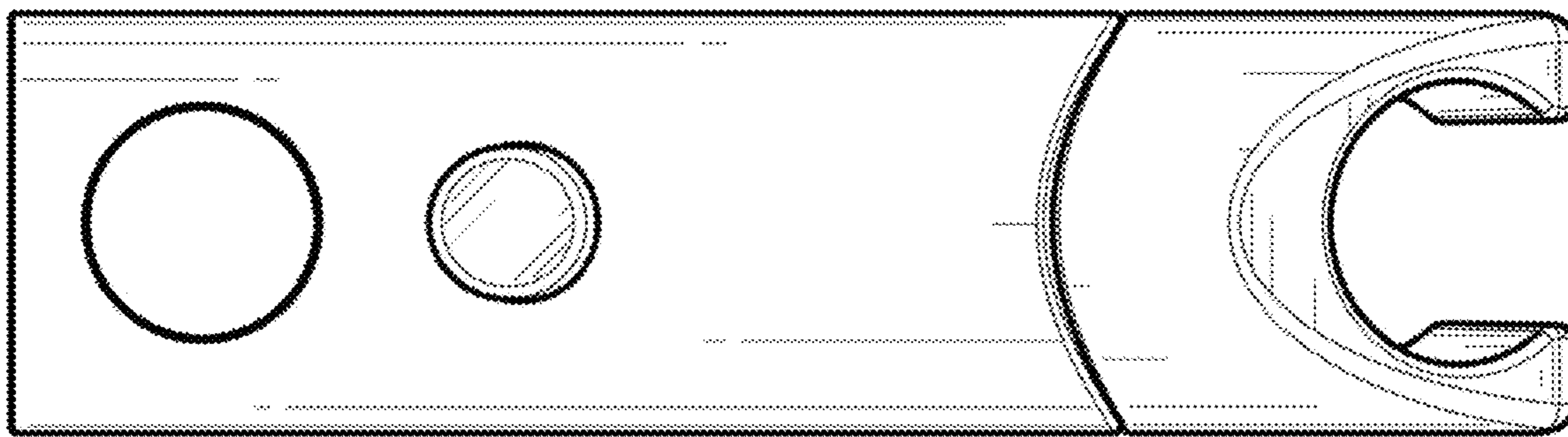




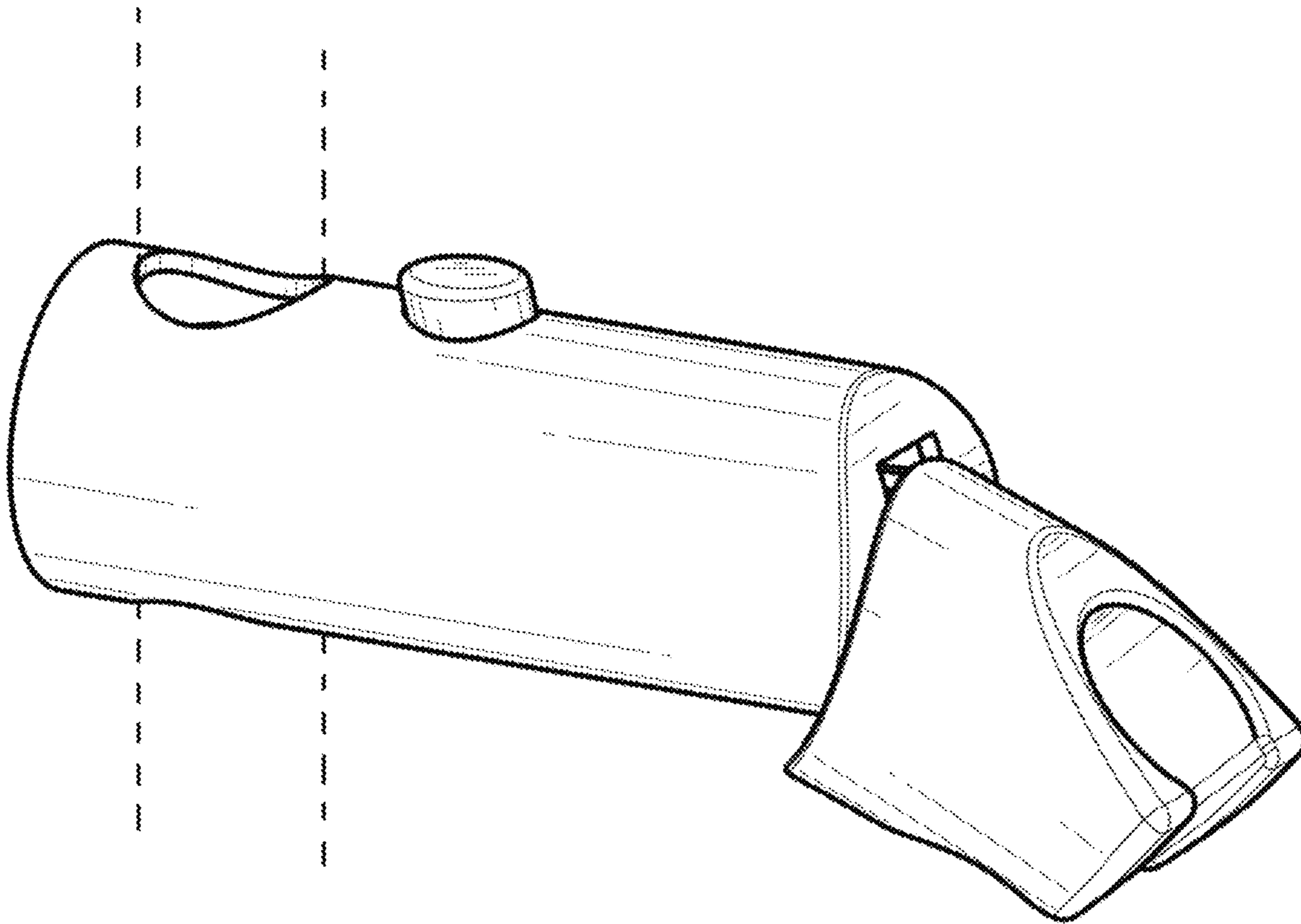
**1.3**

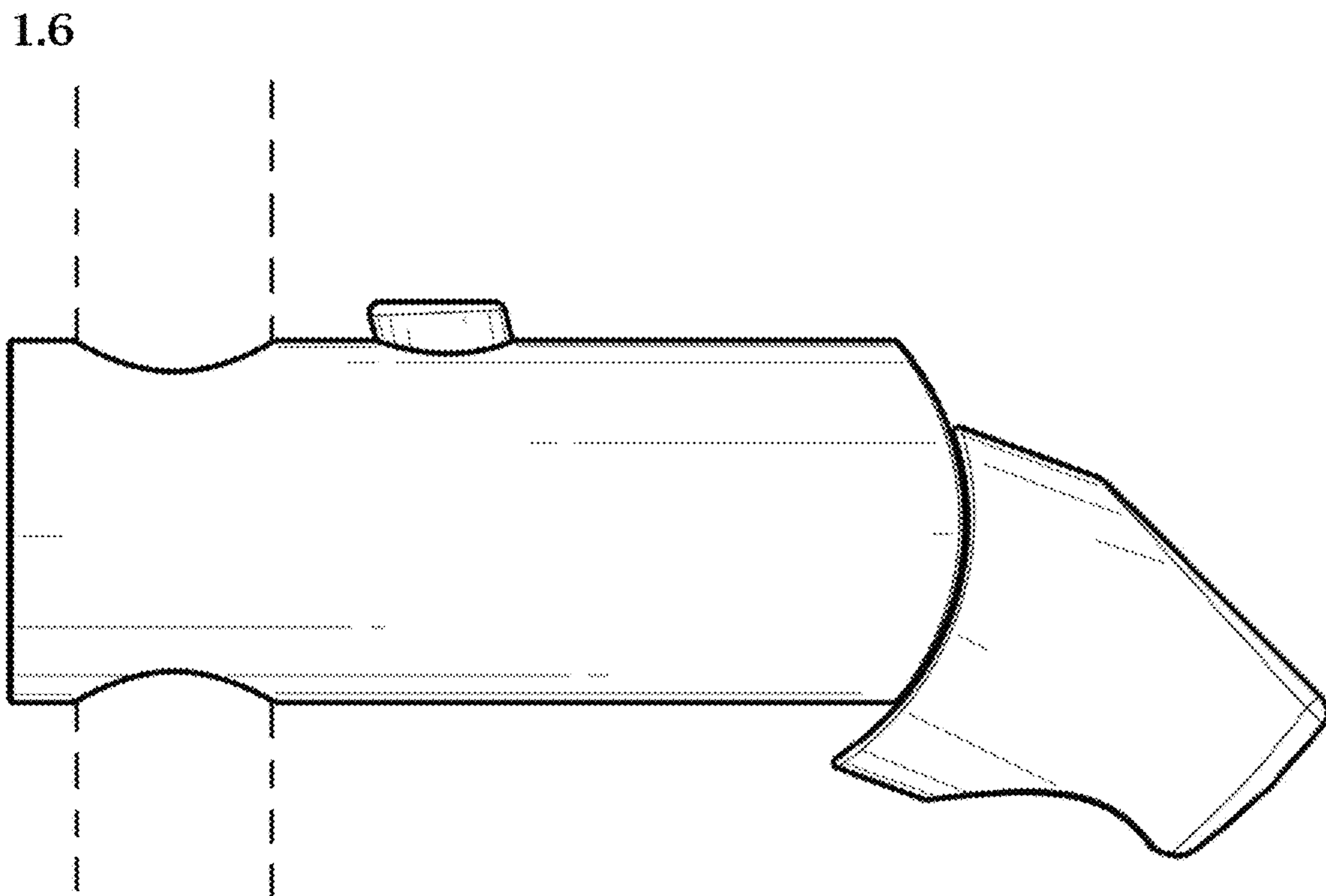


**1.4**

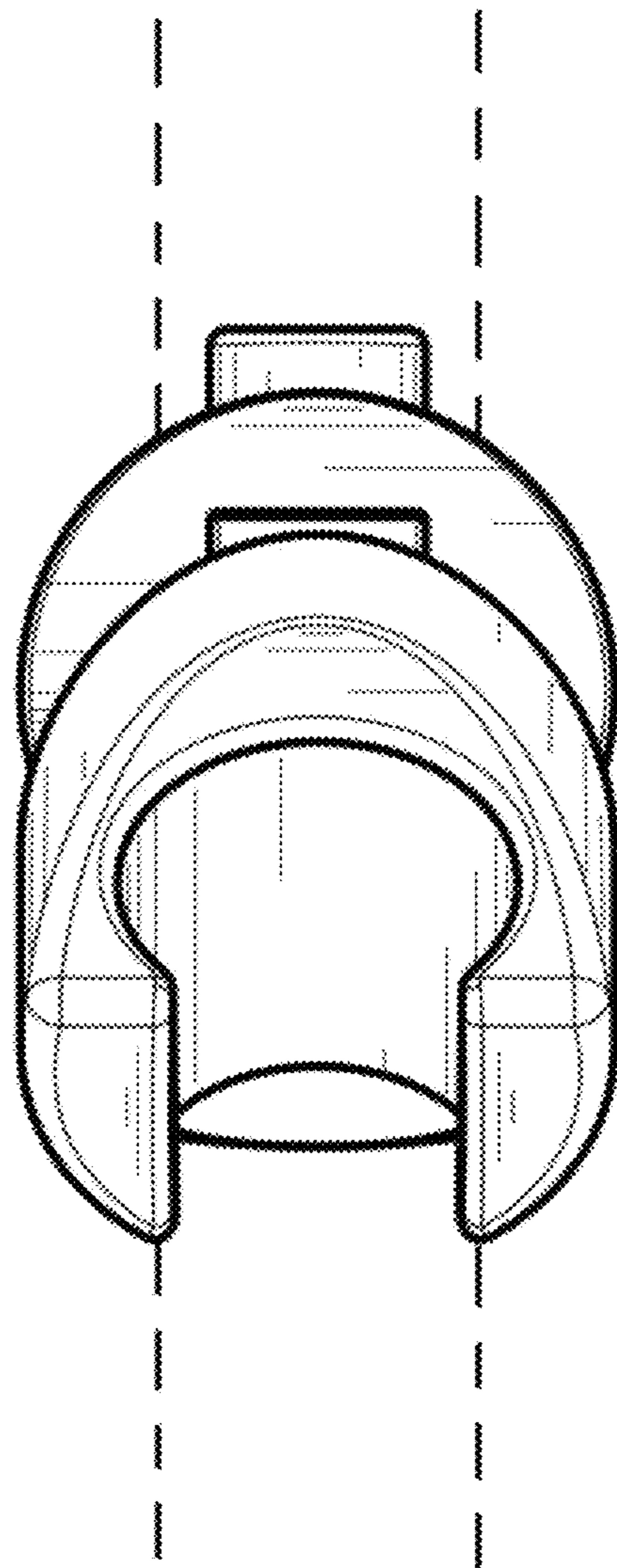


**1.5**





**1.7**



**1.8**

