



US00D783014S

(12) **United States Design Patent** (10) **Patent No.:** **US D783,014 S**
Chun (45) **Date of Patent:** **** Apr. 4, 2017**

(54) **ADJUSTABLE VENT MOUNT**

(71) Applicant: **James Chun**, Bellevue, WA (US)

(72) Inventor: **James Chun**, Bellevue, WA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/568,414**

(22) Filed: **Jun. 17, 2016**

(51) **LOC (10) Cl.** **14-03**

(52) **U.S. Cl.**
USPC **D14/253**

(58) **Field of Classification Search**

USPC D14/253, 251, 252, 447, 451, 452, 440,
D14/434, 458, 432, 439, 457, 460, 238.1,
D14/140, 142, 149, 217, 148, 140.8,
D14/140.11, 209.1, 151, 140.9, 250, 238;
D13/107, 108; D12/415, 223, 114, 420,
D12/417, 407, 177; D3/218;
D16/242-245, 250, 237, 203, 214, 219;
D6/675, 672, 673, 675.4, 553, 676, 310,
D6/406.3, 406.4, 406.5, 406.6, 407, 567,
D6/300, 682.3; 248/459, 460; 224/483
CPC B60R 2011/0008; B60R 11/02; B60R
11/0241; B60R 11/0258; B60R 11/0252;
B60R 2011/0294; F16M 11/00; F16M
11/04; F16M 11/041; F16M 11/02; F16M
11/06; F16M 13/00; H04M 1/02; H04M
1/04; H04M 1/11; H04M 1/12; A47F
7/022; B62J 11/00; H05K 7/00; G03B
17/56

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D376,805 S 12/1996 Johansson
7,537,190 B2 5/2009 Fan

D619,079 S 7/2010 Bailo
D645,462 S 9/2011 Choi
D646,315 S 10/2011 Orf
D646,674 S 10/2011 Liao
D650,774 S 12/2011 Molter
D658,169 S 4/2012 Mo
D670,284 S 11/2012 Choi
D670,690 S 11/2012 Daniel et al.
8,424,825 B2 4/2013 Somuah
D684,979 S 6/2013 Chun
D684,980 S 6/2013 Chun
D685,379 S 7/2013 Richter
D688,670 S 8/2013 Huang
D690,707 S 10/2013 Minn

(Continued)

Primary Examiner — Susan Bennett Hattan

Assistant Examiner — Janice Hallmark

(74) *Attorney, Agent, or Firm* — Marisa Whitaker; Dean Craine

(57) **CLAIM**

The ornamental design for an adjustable vent mount, as shown and described.

DESCRIPTION

FIG. 1 is a top, rear perspective view of an adjustable vent mount.

FIG. 2 is a top, front perspective view of the invention.

FIG. 3 is a left side elevational view of the invention.

FIG. 4 is the front elevational view of the invention.

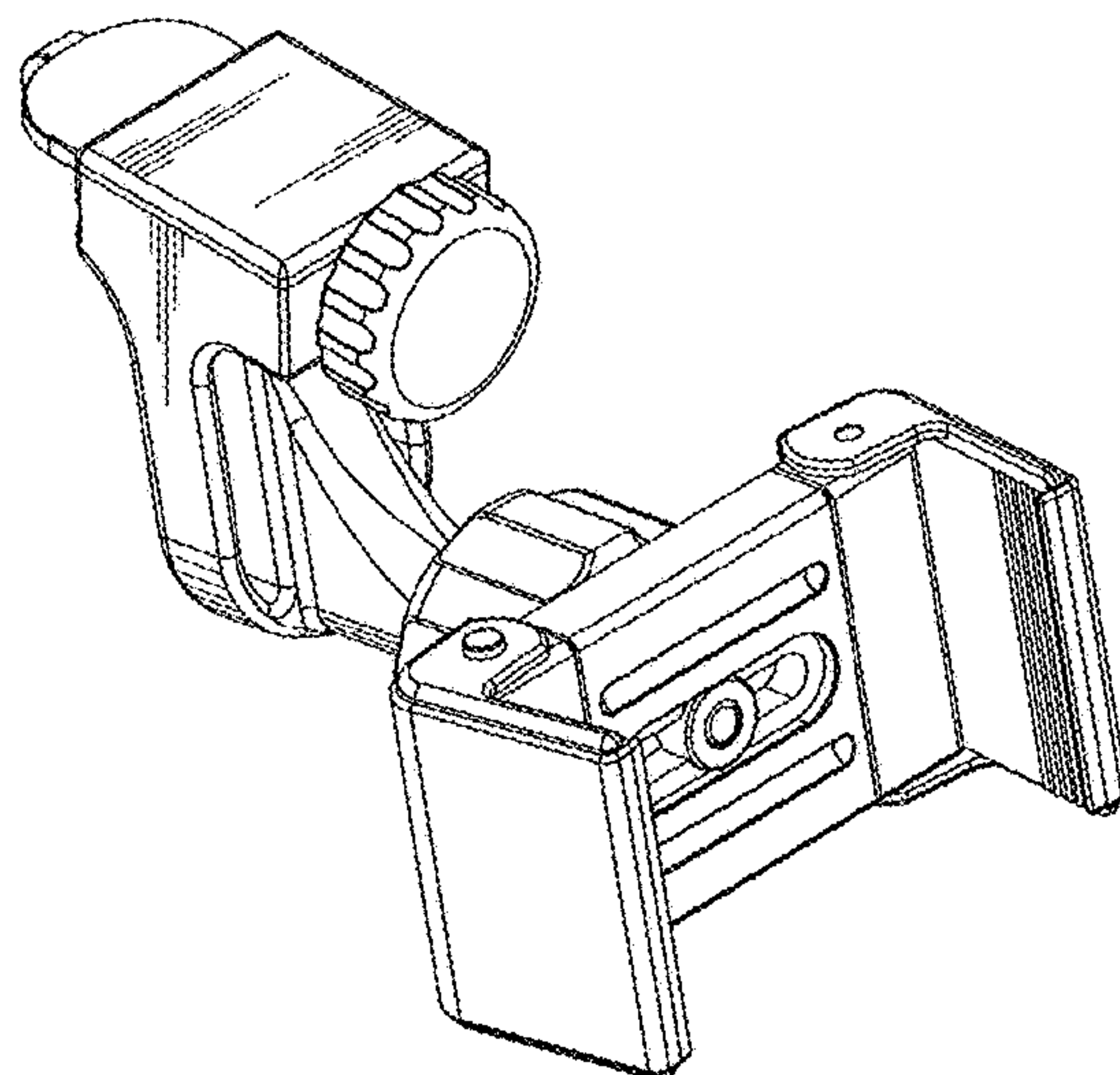
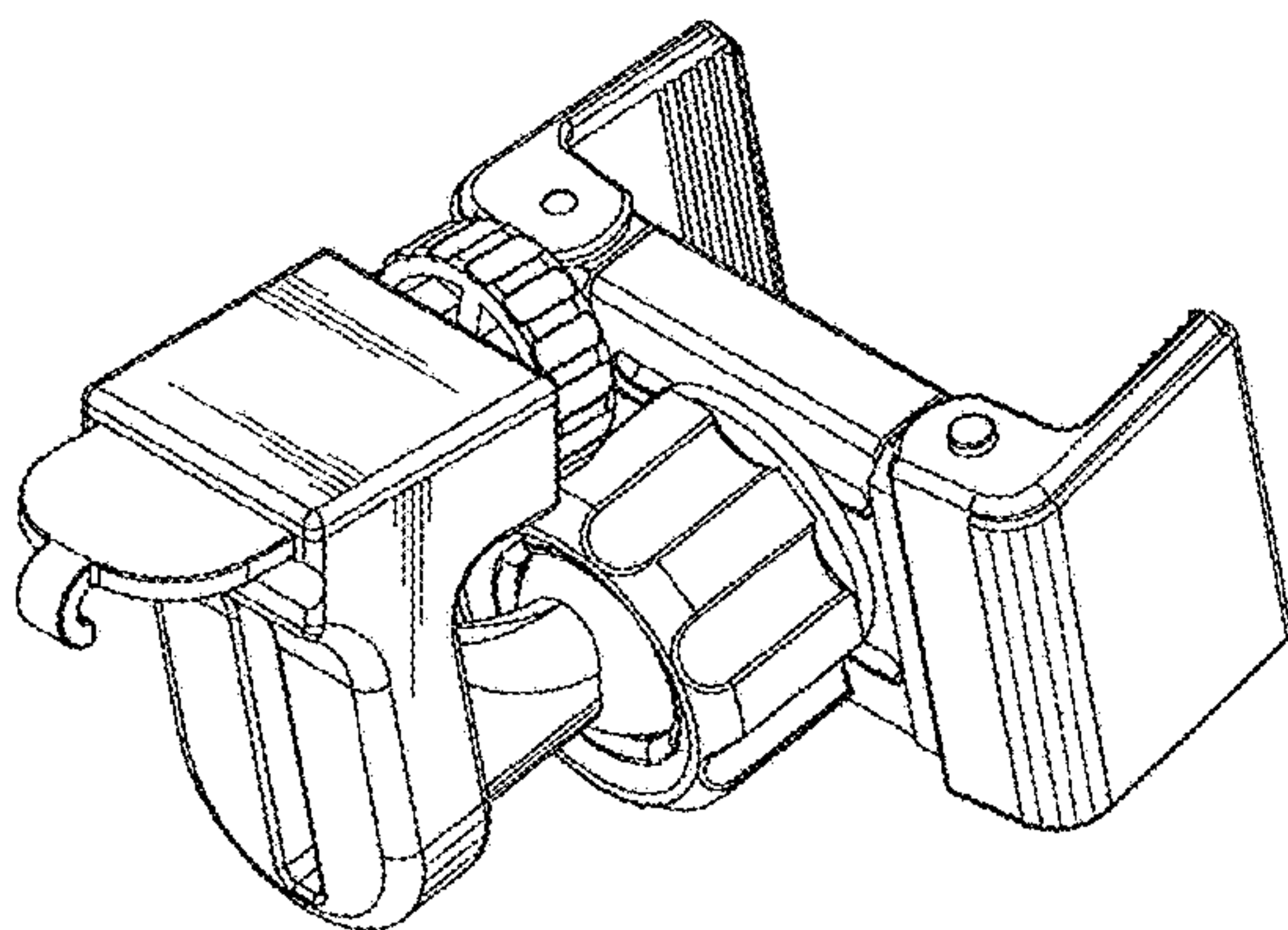
FIG. 5 is a right side elevational view of the invention.

FIG. 6 is a rear elevational view of the invention.

FIG. 7 is a top plan view of the invention; and,

FIG. 8 is a bottom plan view of the invention.

1 Claim, 2 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D692,435	S	10/2013	Bremenkamp	
D692,897	S	11/2013	Luijben	
D693,352	S	11/2013	Gelsomini et al.	
D696,672	S	12/2013	Brittain	
D697,920	S	1/2014	Fajioka	
D700,185	S	2/2014	Fajioka	
D704,201	S	5/2014	Shubin, Sr.	
D706,785	S	6/2014	Brittain et al.	
D716,215	S *	10/2014	Dunn	D12/415
D717,307	S	11/2014	Chun	
D739,410	S	9/2015	Chun	
D750,612	S *	3/2016	Chen	D14/253
D765,651	S *	9/2016	Liu	D14/253
D767,556	S *	9/2016	Lee	D12/415
D768,125	S *	10/2016	Kim	D14/253
D769,860	S *	10/2016	Xiao	D14/253
2014/0138419	A1 *	5/2014	Minn	B60R 11/0241 224/567
2014/0158318	A1	6/2014	North et al.	
2016/0082893	A1 *	3/2016	Ormsbee	B60R 11/0241 224/558

* cited by examiner

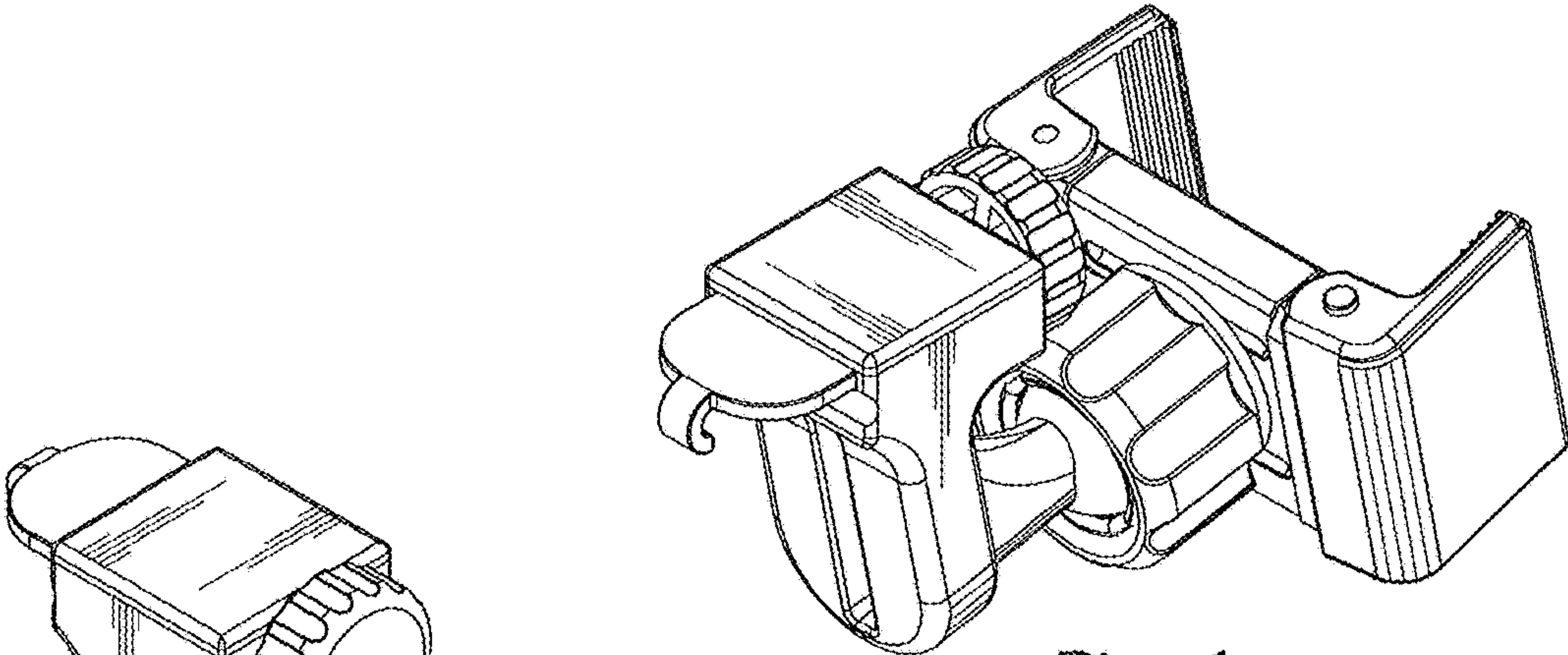


Fig. 1

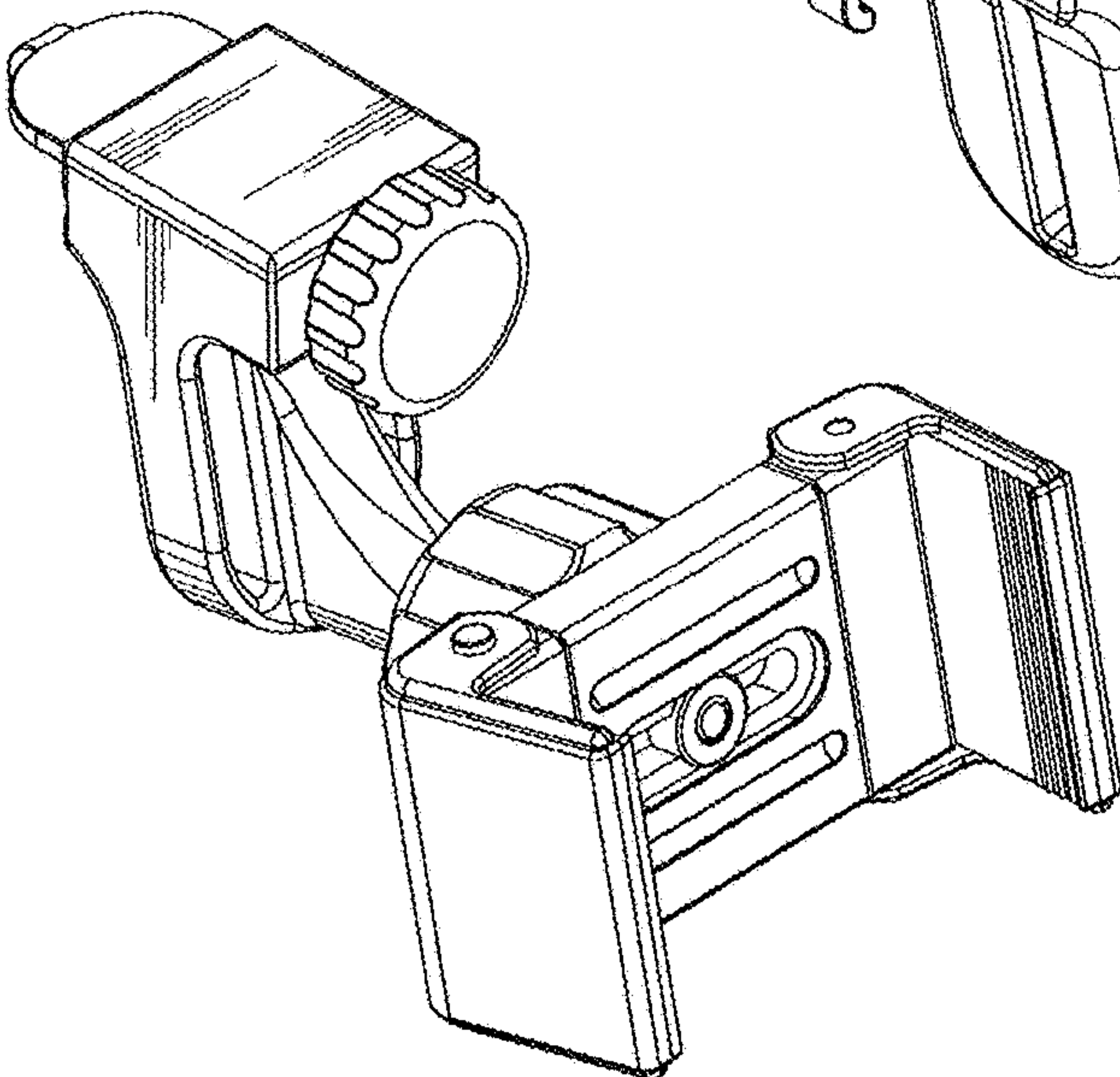


Fig. 2

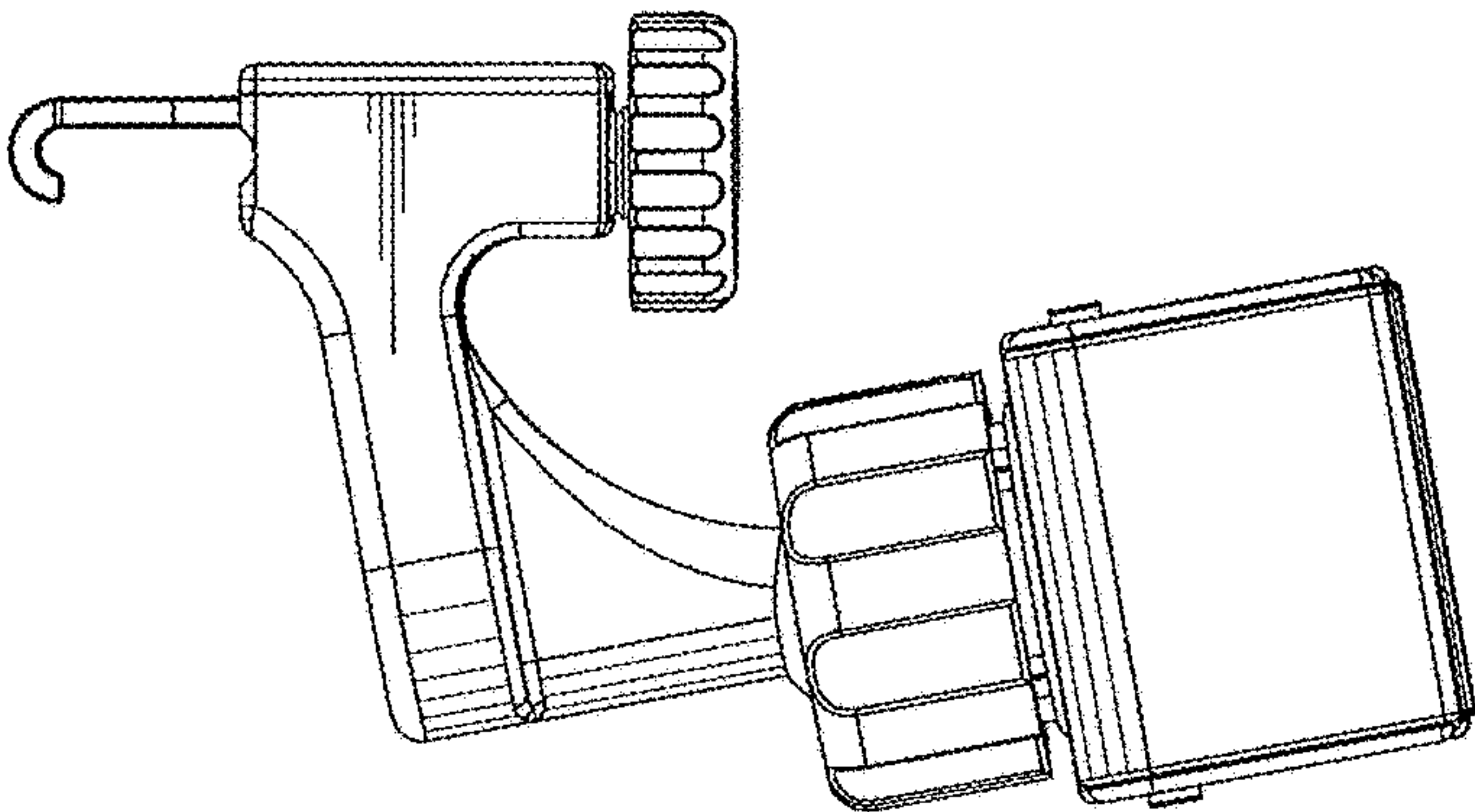


Fig. 3

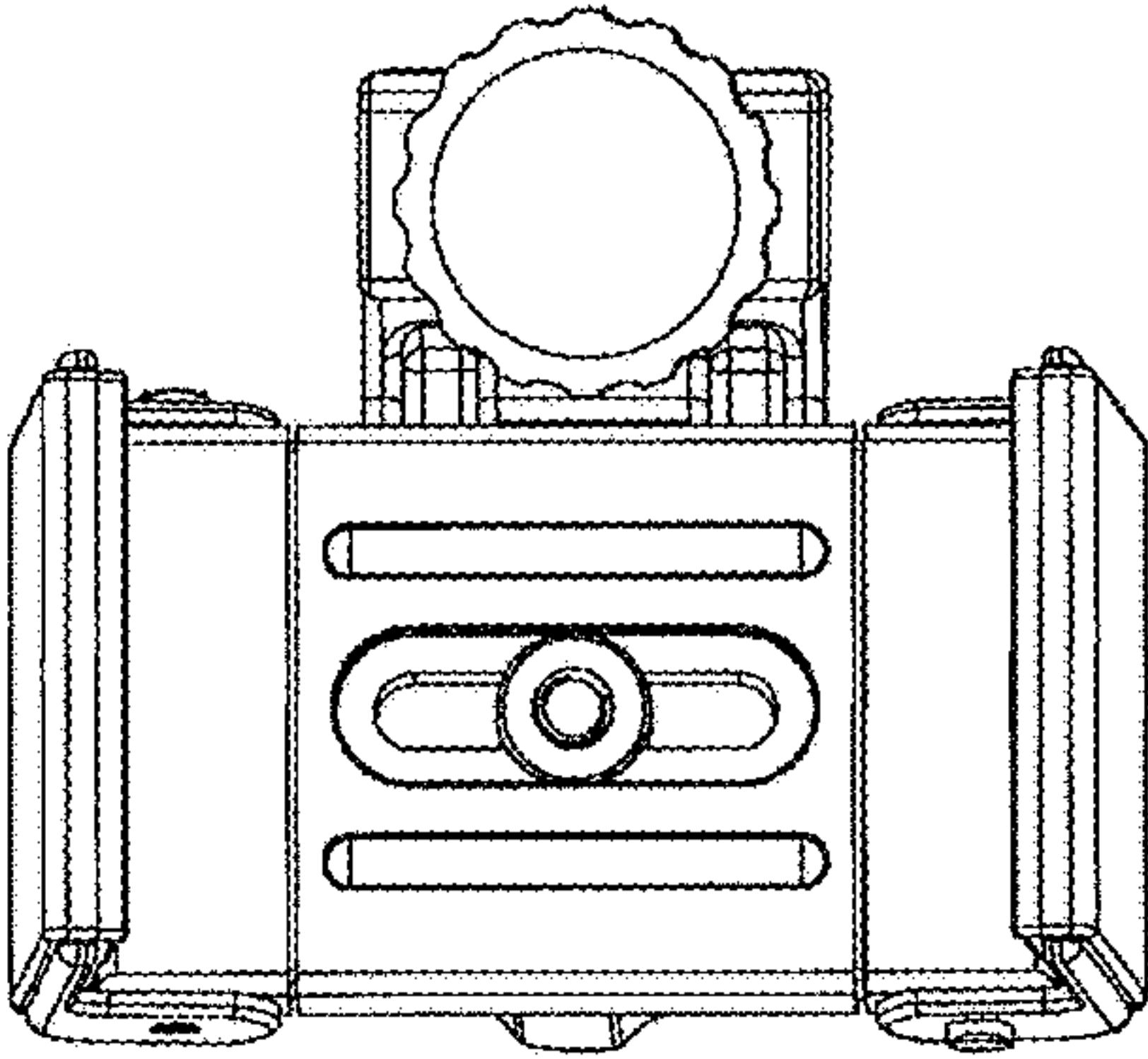


Fig. 4

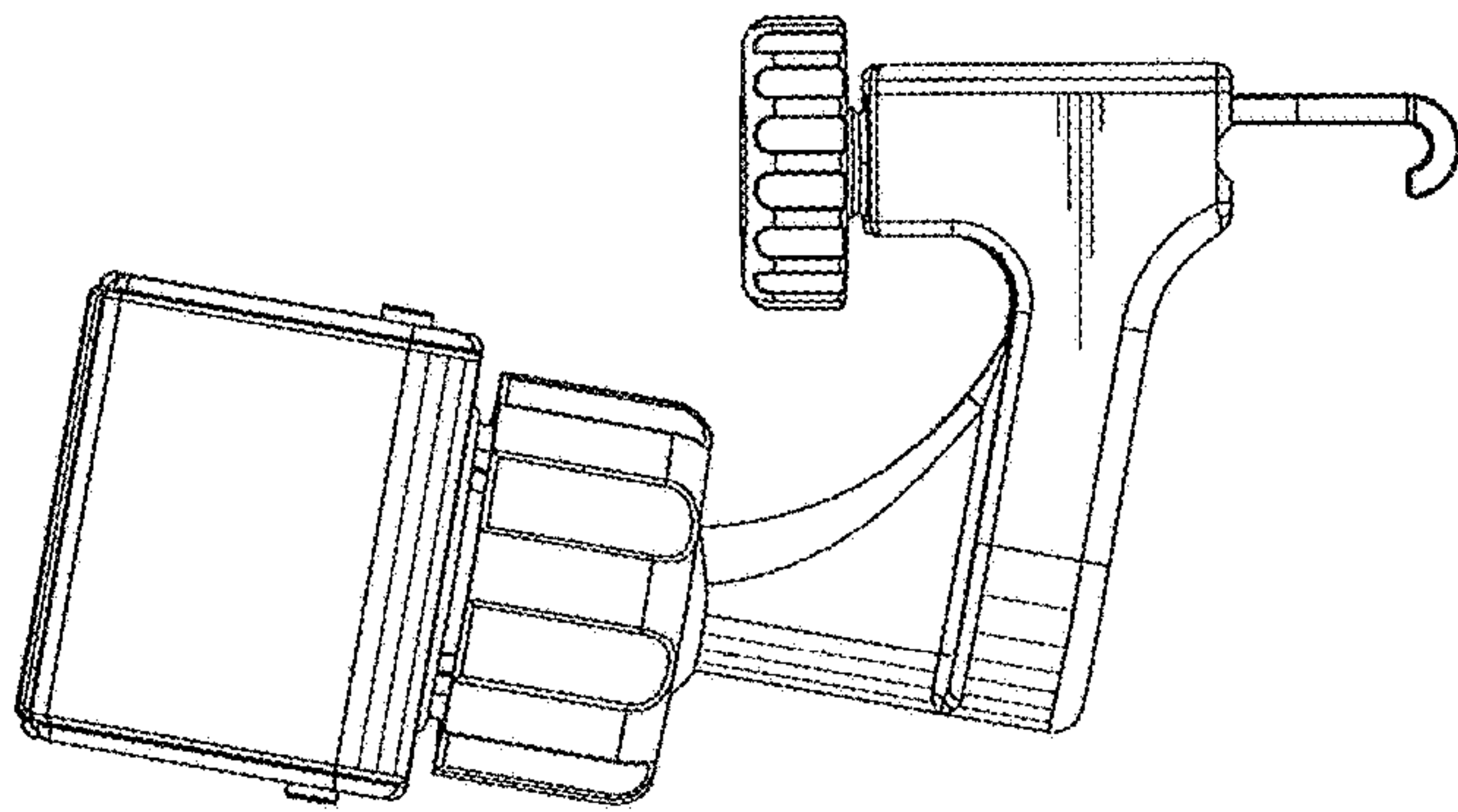


Fig. 5

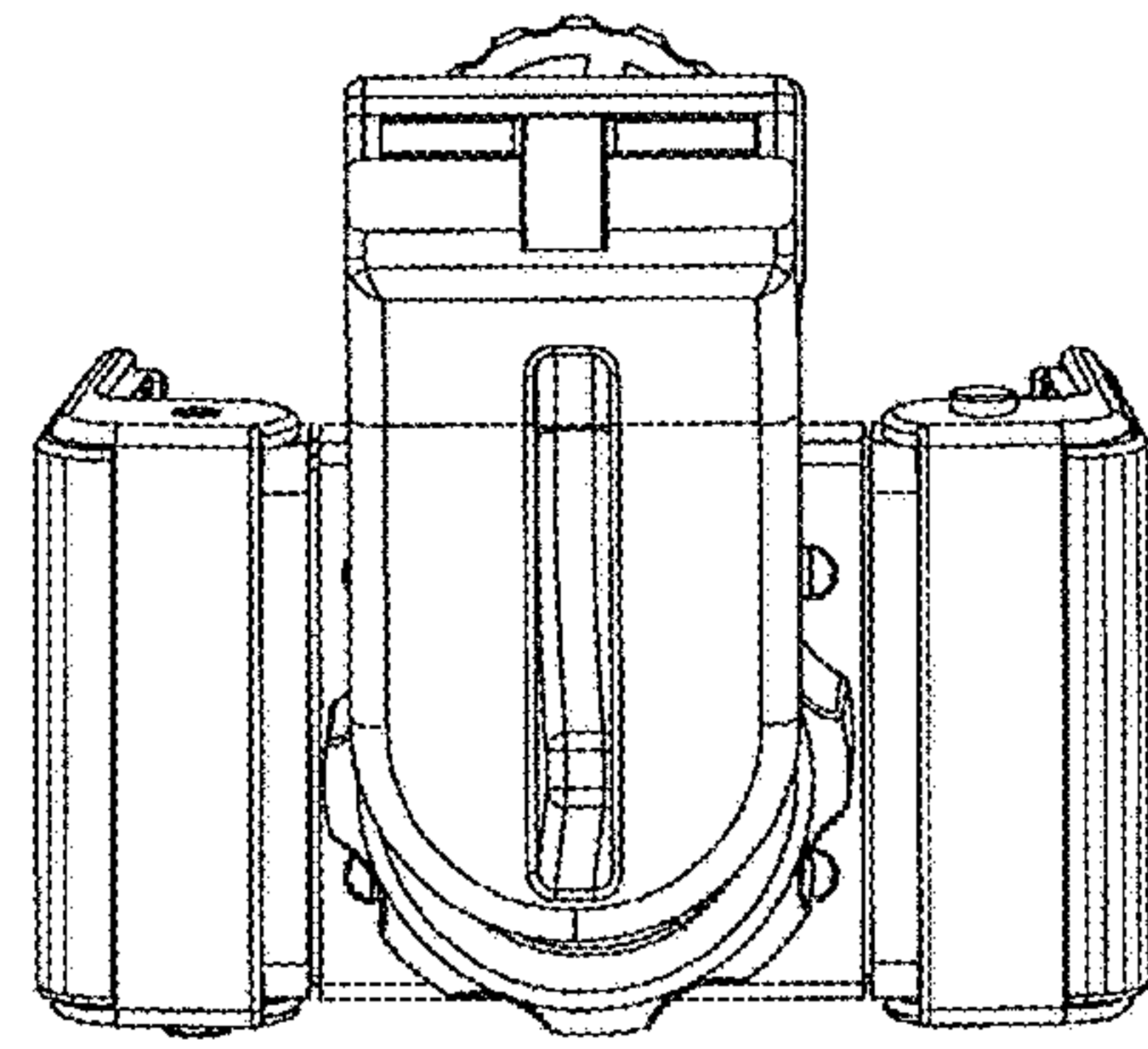


Fig. 6

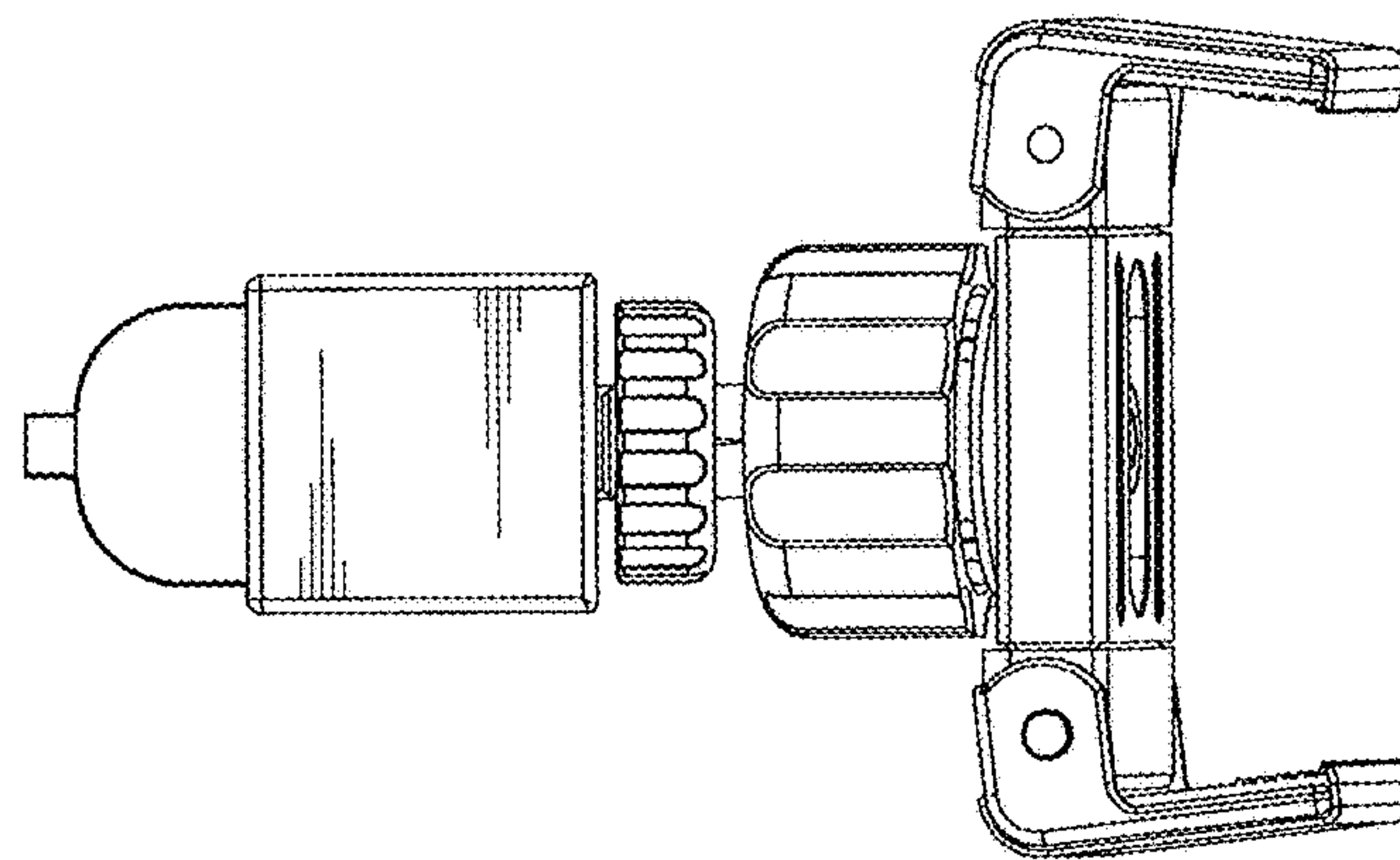


Fig. 7

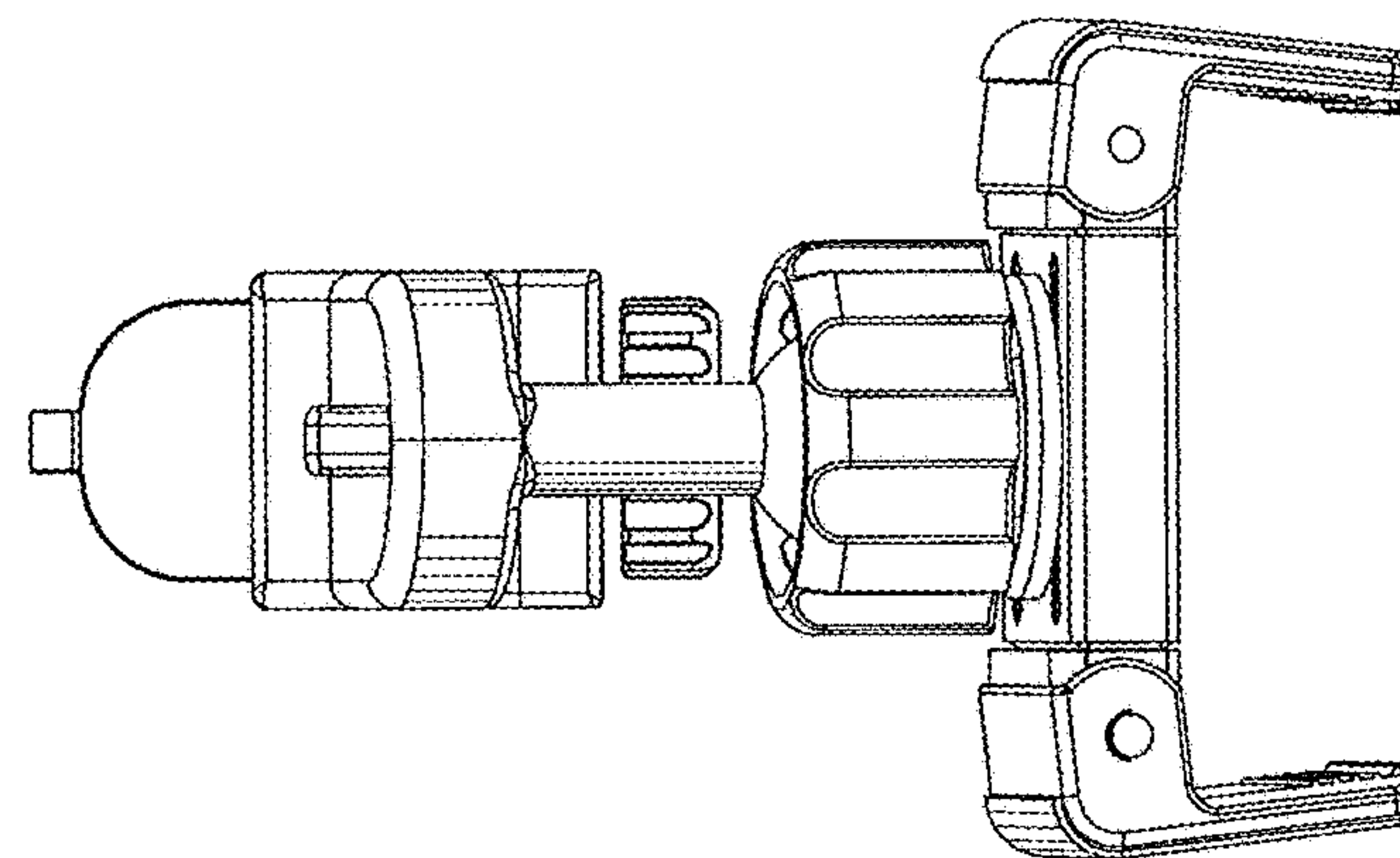


Fig. 8