



US00D661256S

(12) **United States Design Patent**
Shawgo

(10) **Patent No.:** **US D661,256 S**
(45) **Date of Patent:** **** Jun. 5, 2012**

(54) **OPEN COMPRESSION-TYPE COAXIAL
CABLE CONNECTOR**

(75) Inventor: **Shawn M. Shawgo**, Cicero, NY (US)

(73) Assignee: **John Mezzalingua Associates, Inc.**,
East Syracuse, NY (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/365,435**

(22) Filed: **Jul. 9, 2010**

(51) **LOC (9) Cl.** **13-03**

(52) **U.S. Cl.** **D13/151; D13/154**

(58) **Field of Classification Search** D13/133,

D13/151, 153, 154, 156, 184; 439/180, 253,

439/254, 255, 256, 257, 378, 380, 447, 527,

439/533, 543, 578, 583, 584, 585, 623, 944

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D436,076 S * 1/2001 Montena D13/133
D437,826 S * 2/2001 Montena D13/133
D505,391 S * 5/2005 Rodrigues et al. D13/151
D556,693 S 12/2007 Montena
D571,732 S 6/2008 Chawgo et al.
D572,197 S 7/2008 Chawgo et al.
D572,198 S 7/2008 Chawgo et al.
D572,199 S 7/2008 Chawgo et al.
D572,200 S 7/2008 Chawgo
D572,663 S 7/2008 Chawgo et al.
D574,780 S 8/2008 Chawgo et al.
D574,781 S 8/2008 Chawgo et al.
D574,782 S 8/2008 Chawgo et al.
D574,783 S 8/2008 Chawgo et al.
D574,784 S 8/2008 Chawgo
D577,681 S 9/2008 Amidon
D577,682 S 9/2008 Amidon
D577,683 S 9/2008 Chawgo et al.
D578,073 S 10/2008 Amidon

D578,077 S 10/2008 Amidon
D578,482 S 10/2008 Amidon
D578,488 S 10/2008 Amidon
D580,874 S 11/2008 Amidon
D580,875 S 11/2008 Amidon
D596,579 S 7/2009 Chawgo et al.
D596,580 S 7/2009 Chawgo et al.
D596,581 S 7/2009 Amidon
D603,802 S 11/2009 Amidon
D603,803 S 11/2009 Amidon
D605,136 S 12/2009 Amidon
D607,820 S * 1/2010 Thorner D13/133
D610,999 S * 3/2010 Purdy et al. D13/151
D611,912 S 3/2010 Montena
D617,286 S 6/2010 Montena
D626,920 S * 11/2010 Purdy et al. D13/151
D643,370 S 8/2011 Eriksen et al.

(Continued)

Primary Examiner — Thomas Johannes

(74) *Attorney, Agent, or Firm* — Stephen R. Yoder, Esq.

(57) **CLAIM**

The ornamental design for an open compression-type coaxial cable connector, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the present invention showing our design for an open compression-type coaxial cable connector;

FIG. 2 is a back perspective view thereof;

FIG. 3 is a top view thereof, the claimed portion of which is a mirror image to a bottom view;

FIG. 4 is a right side view thereof, the claimed portion of which is a mirror image to a left side view;

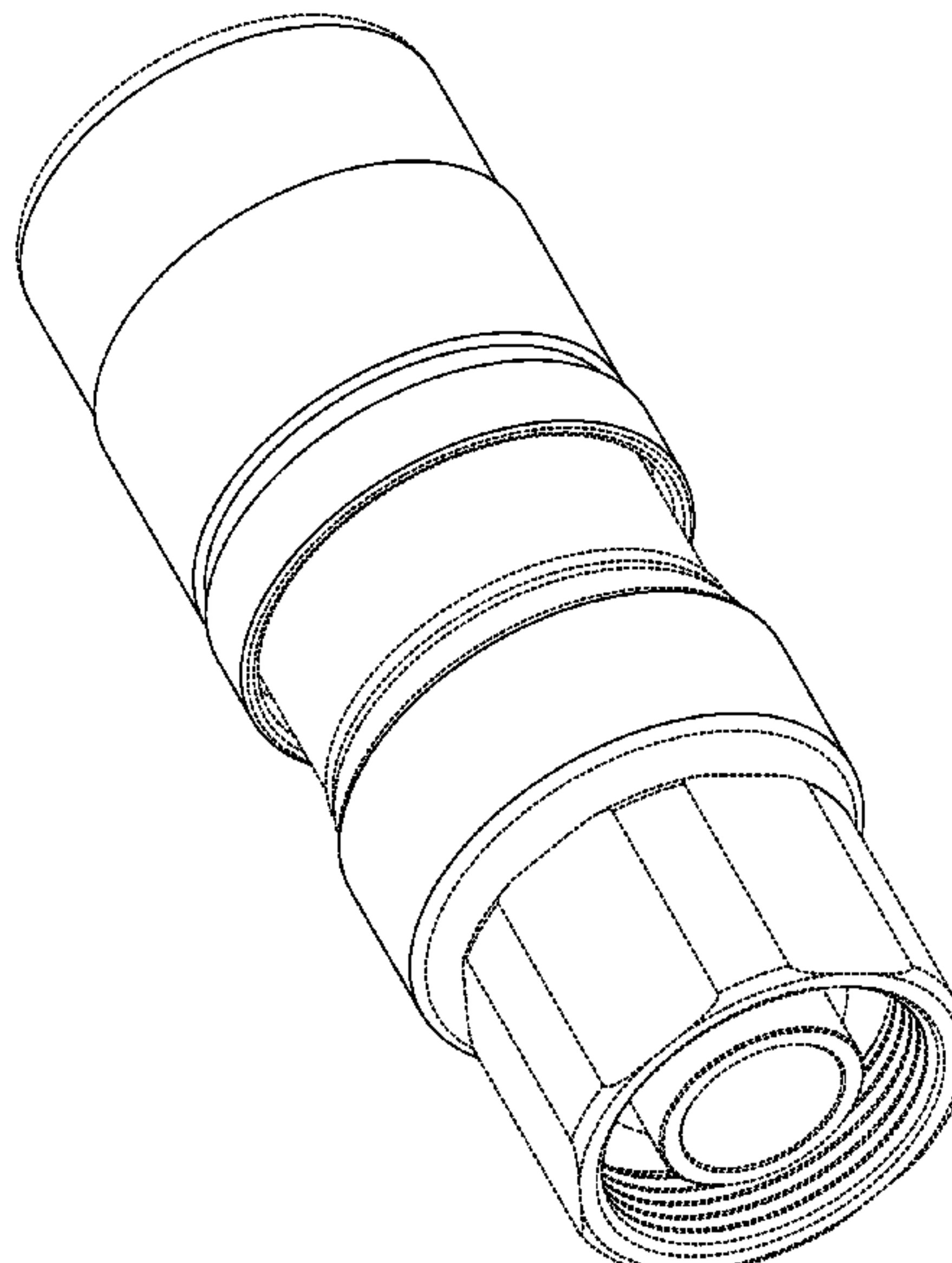
FIG. 5 is an enlarged front view thereof;

FIG. 6 is an enlarged back view thereof; and,

FIG. 7 is a front perspective view thereof, in use condition.

Broken lines, where shown, show unclaimed subject matter only and form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D661,256 S

Page 2

U.S. PATENT DOCUMENTS						
D644,612	S	9/2011	Purdy et al.	2007/0042642	A1 *	2/2007 Montena et al. 439/578
D644,998	S	9/2011	Purdy et al.	2010/0112855	A1 *	5/2010 Paynter et al. 439/584
D646,225	S	10/2011	Purdy et al.	2011/0009000	A1 *	1/2011 Paynter 439/584
D646,226	S	10/2011	Purdy et al.	* cited by examiner		

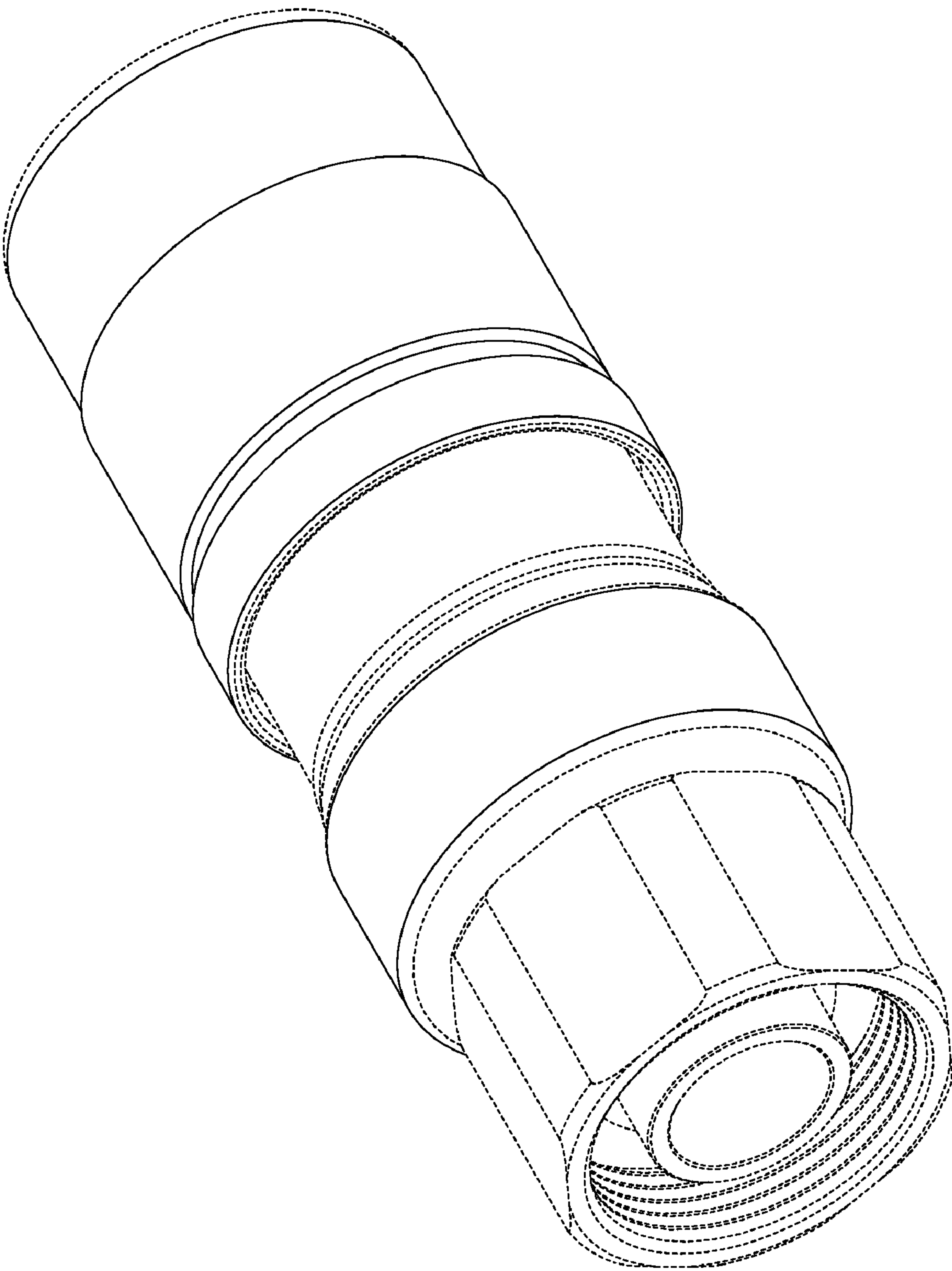


FIG. 1

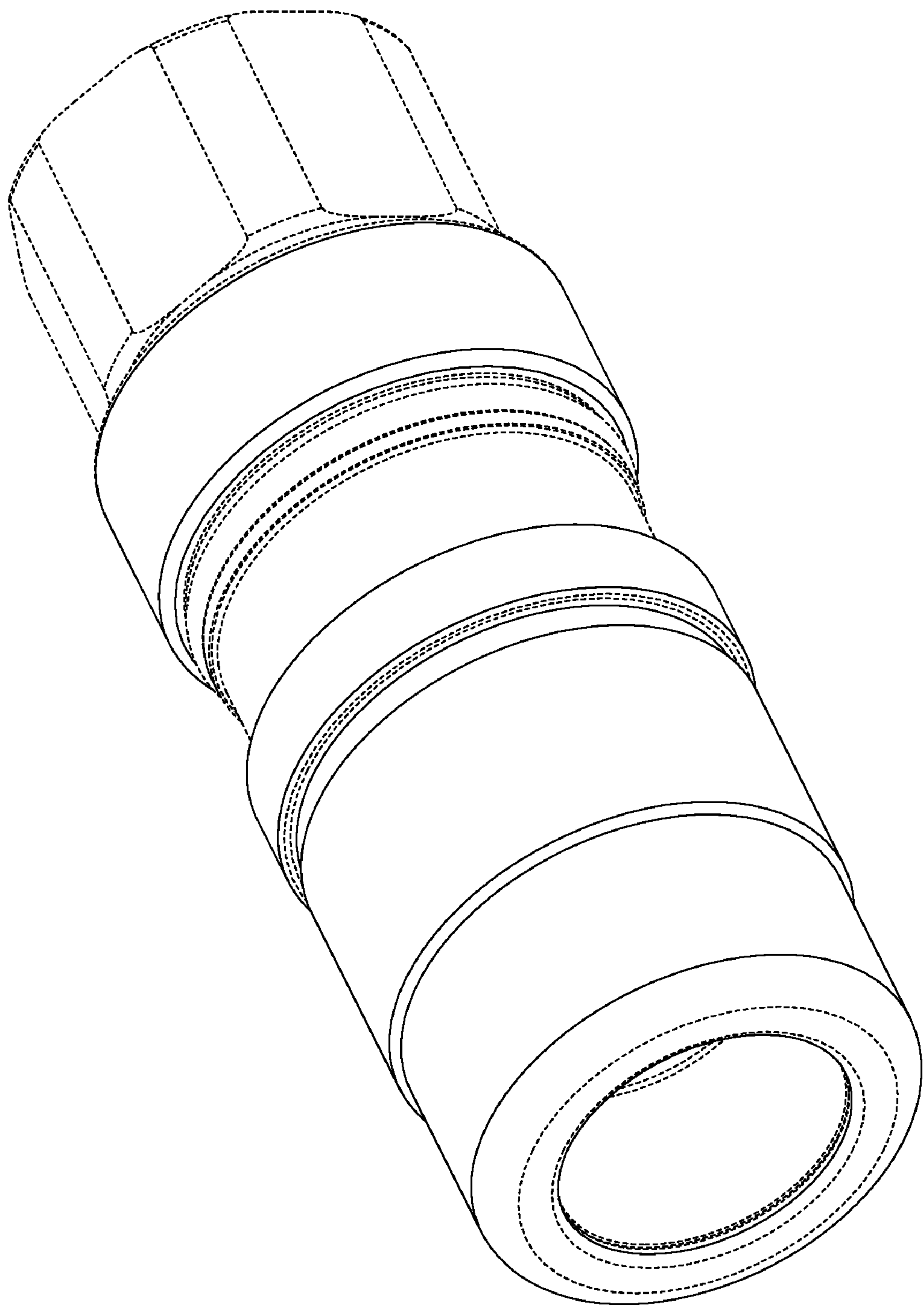


FIG. 2

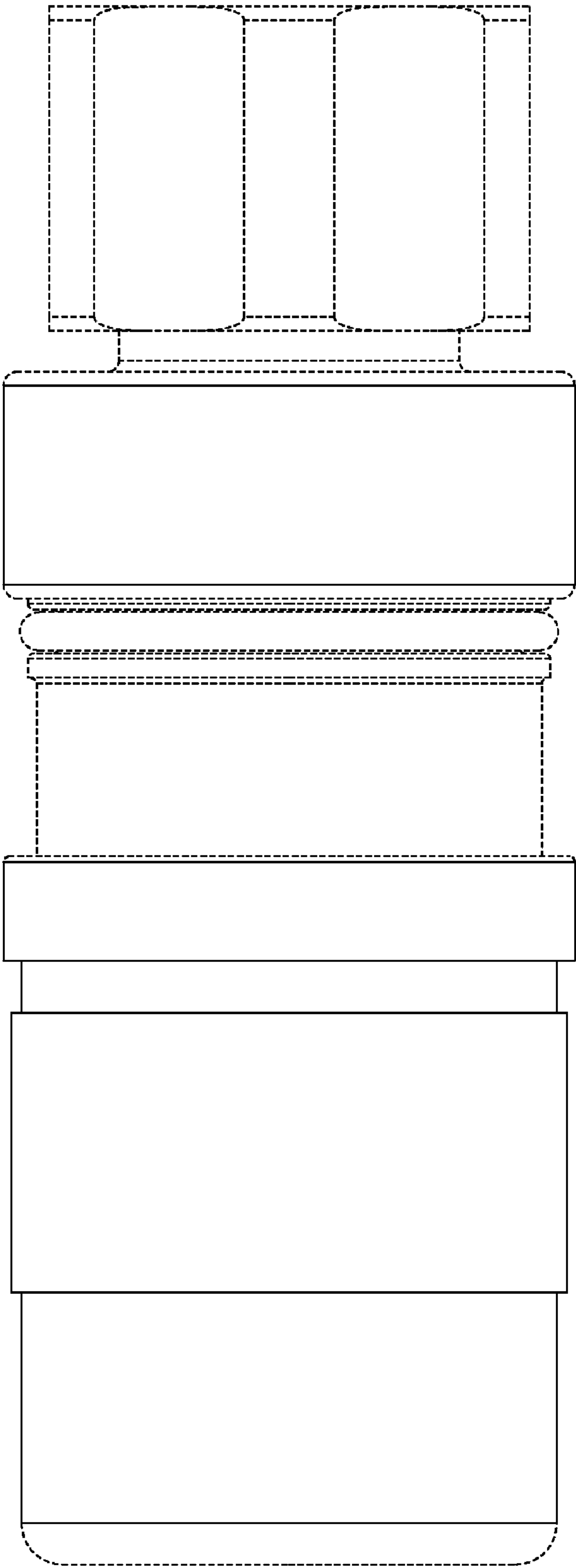


FIG. 3

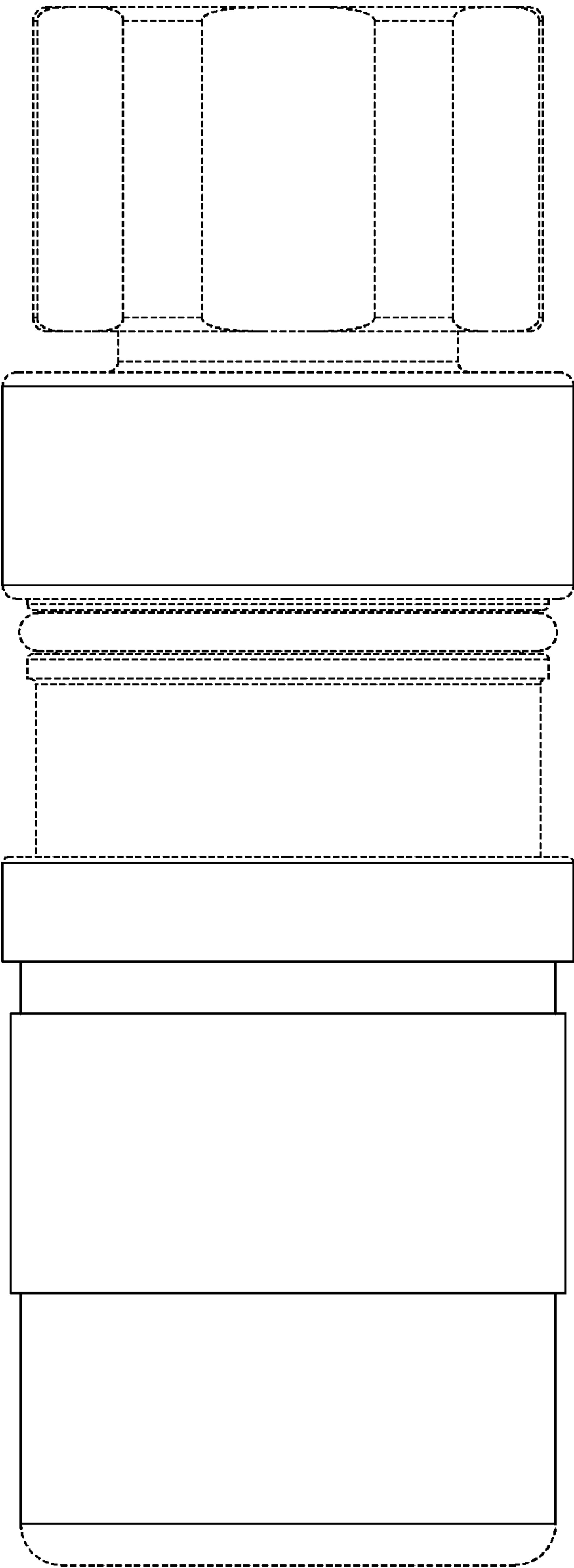


FIG. 4

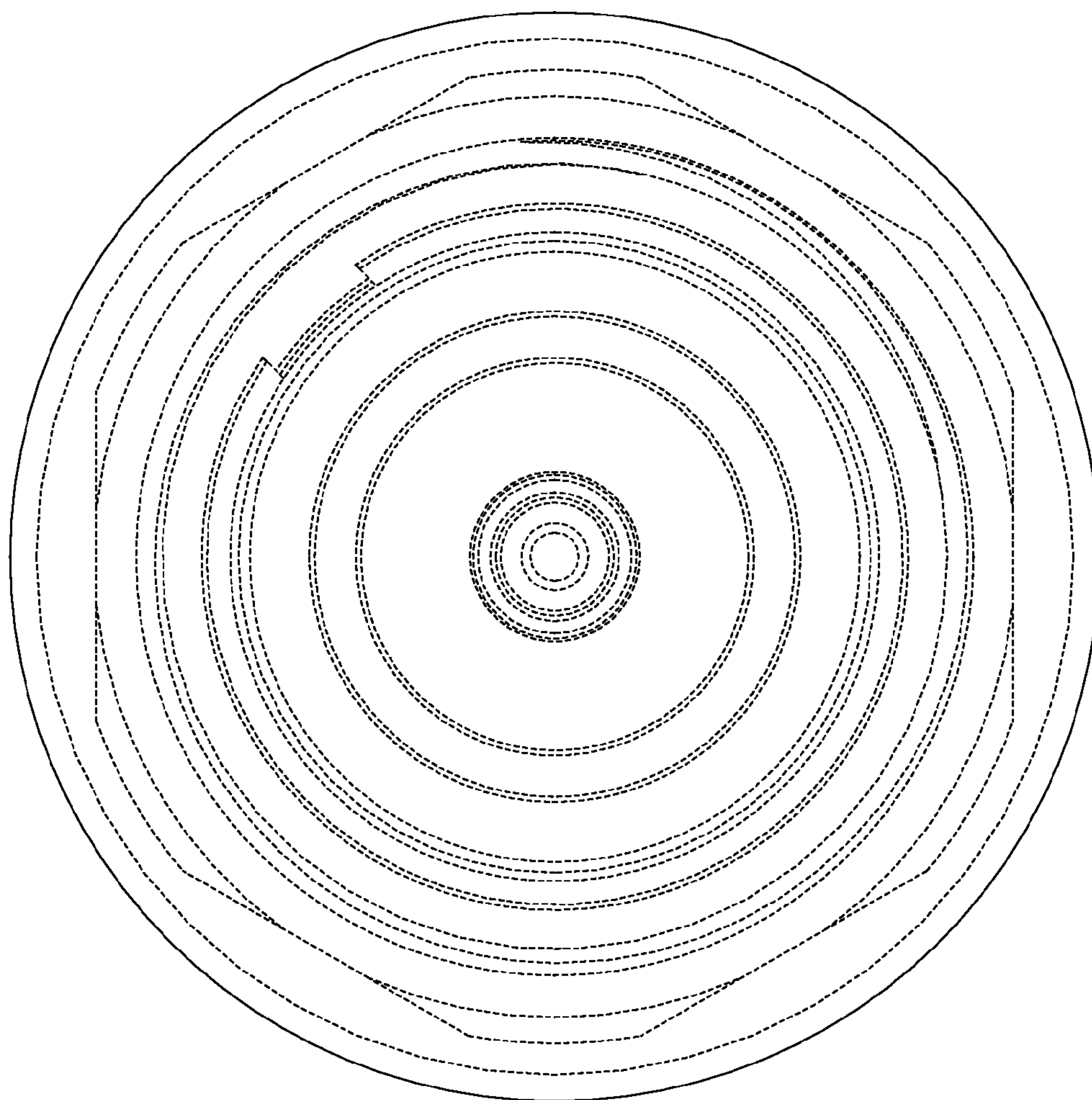


FIG. 5

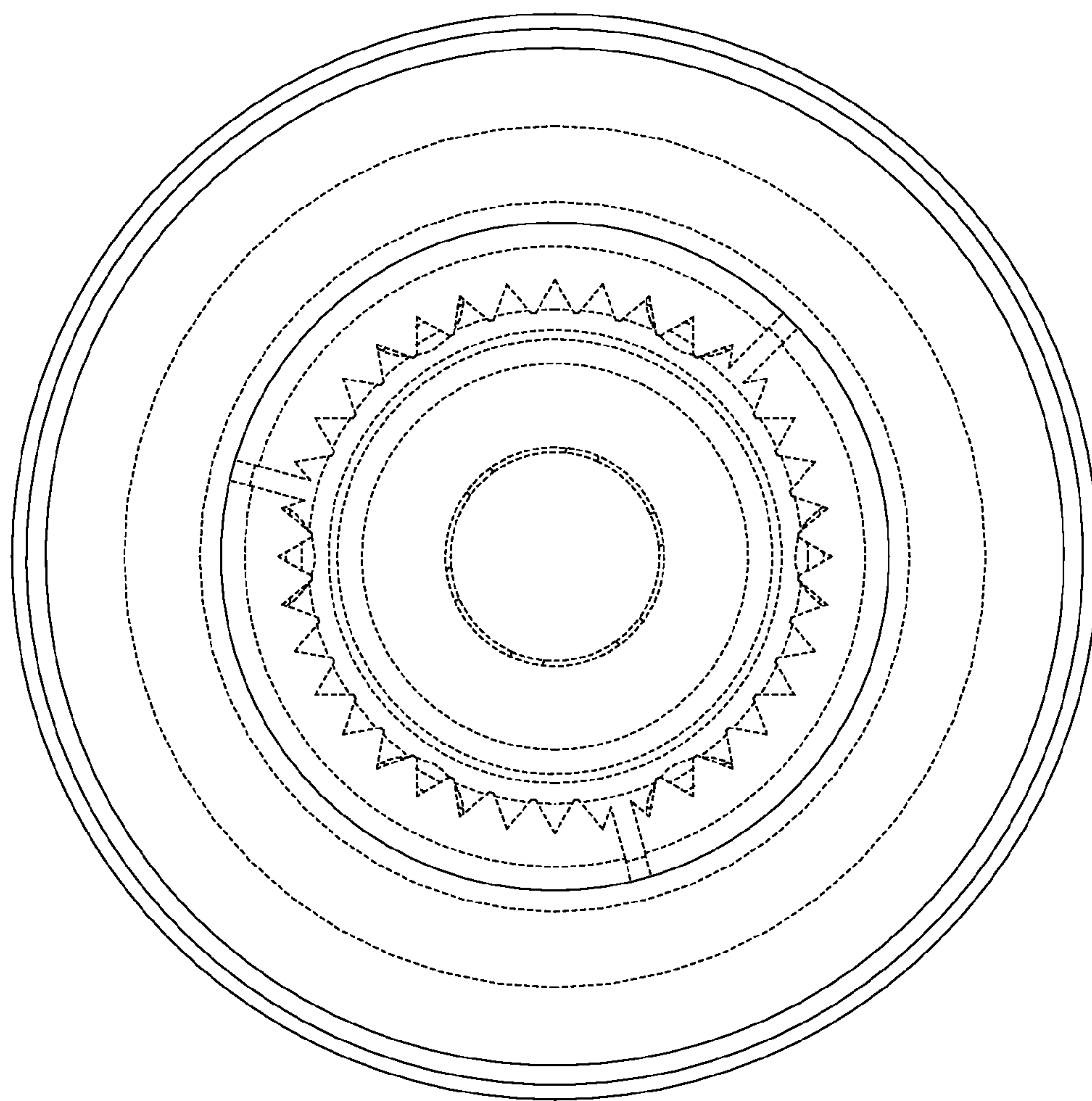


FIG. 6

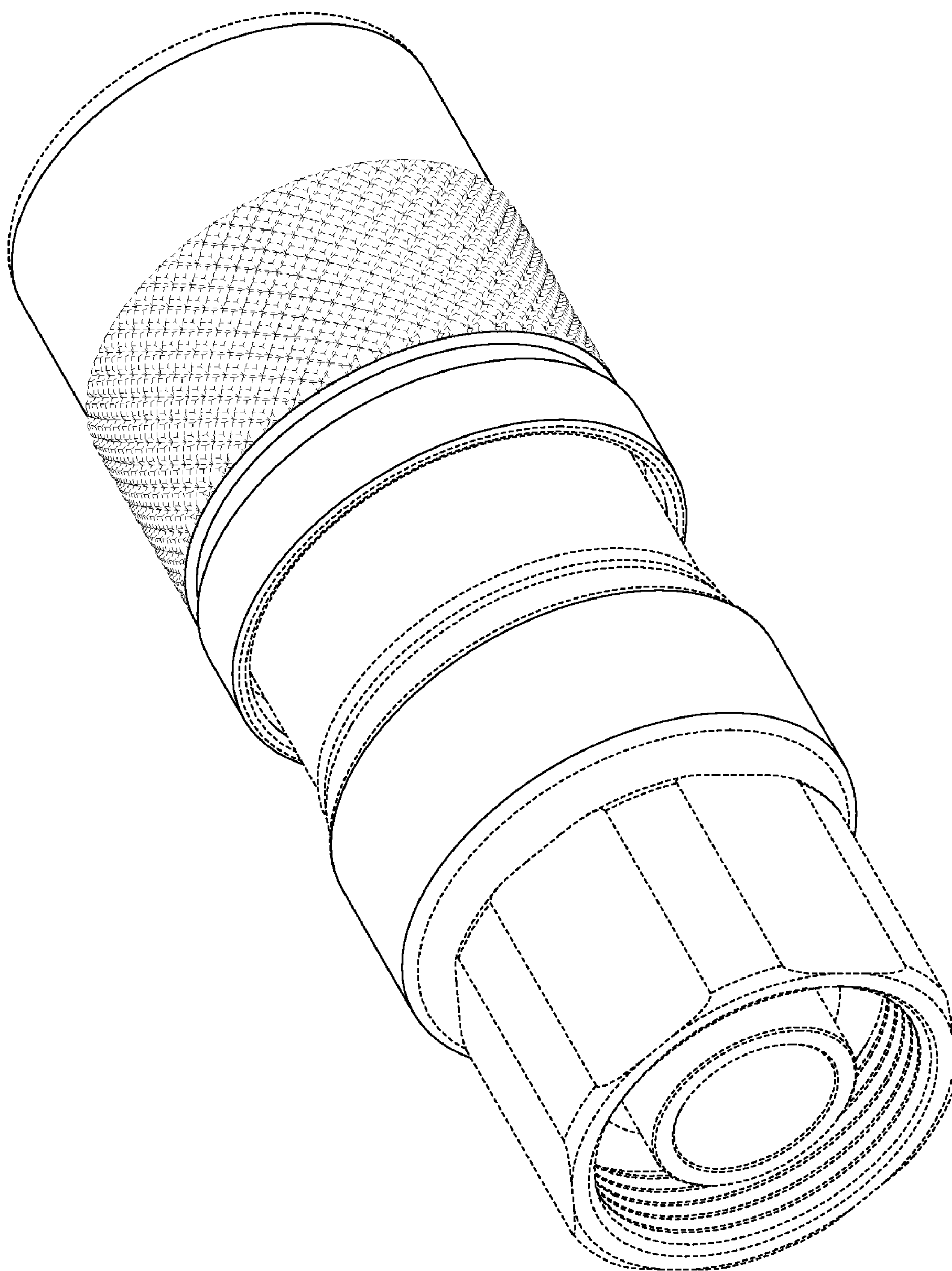


FIG. 7