



US00D624843S

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

(10) **Patent No.:** **US D624,843 S**  
(45) **Date of Patent:** **\*\* Oct. 5, 2010**

(54) **EARRING**

(75) Inventor: **Chiara Colombani**, Milan (IT)

(73) Assignee: **De Beers Centenary AG**, Lucerne (CH)

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

(21) Appl. No.: **29/322,354**

(22) Filed: **Aug. 1, 2008**

(30) **Foreign Application Priority Data**

Jul. 2, 2008 (EM) ..... 000963673-0007

(51) **LOC (9) Cl.** ..... **11-01**

(52) **U.S. Cl.** ..... **D11/43**

(58) **Field of Classification Search** ..... D11/40-48;  
63/12, 13, 14.1-14.8

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D128,831 S \* 8/1941 Silson ..... D11/44

D161,042 S \* 11/1950 Philippe ..... D11/45

D567,132 S \* 4/2008 Bulgari ..... D11/43

**OTHER PUBLICATIONS**

Earring. <http://www.northwestjewelry.com/store/images/uploads/2009%20earrings/>

EAADI013%20krementz%20diamond%20dangle%20earrings.jpg  
Accessed Nov 4, 2009.\*

Earring.<http://fjewelrystore.com/products/42486.html>. Accessed  
Nov. 4, 2009.\*

Earring.<http://www.splendicity.com/styleitless/files/2009/06/silvertone-twisted-drop-earrings.jpg>. Accessed Nov. 4, 2009.\*

Earring. [http://images.helloemeralds.com/f/726/16199/12h/www.helloemeralds.com/emeralds/assets/product\\_images/PAOHIDGNHMILOGDCt.jpg](http://images.helloemeralds.com/f/726/16199/12h/www.helloemeralds.com/emeralds/assets/product_images/PAOHIDGNHMILOGDCt.jpg). Accessed Nov. 3, 2009.\*

Earring. [https://www.kranichs.com/product\\_images/Everlon@5074\\_M\\_S5-8220\\_M.jpg](https://www.kranichs.com/product_images/Everlon@5074_M_S5-8220_M.jpg). Accessed Nov. 4, 2009.\*

\* cited by examiner

*Primary Examiner*—Cathron C Brooks

*Assistant Examiner*—Melanie Levy

(74) *Attorney, Agent, or Firm*—Sonnenschein Nath & Rosenthal LLP; Brian R. McGinley

(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a front plan view of an earring illustrating the new design;

FIG. 2 is a rear plan view of the earring illustrated in FIG. 1;

FIG. 3 is a bottom elevation view of the earring illustrated in FIG. 1;

FIG. 4 is a top elevation view of the earring illustrated in FIG. 1;

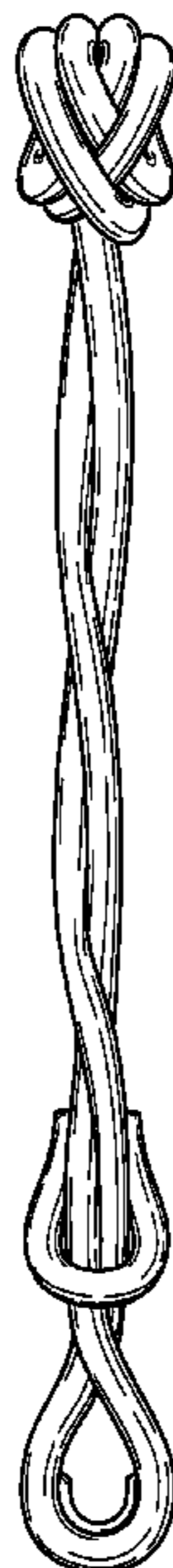
FIG. 5 is a side plan view of the earring shown in FIG. 1;

FIG. 6 is a right side plan view of the earring illustrated in FIG. 1;

FIG. 7 is a front right perspective view of the earring illustrated in FIG. 1 (the front left perspective view is a mirror image of FIG. 7); and,

FIG. 8 is a rear left perspective view of the earring illustrated in FIG. 1 (the rear right perspective view is a mirror image of FIG. 8).

**1 Claim, 4 Drawing Sheets**



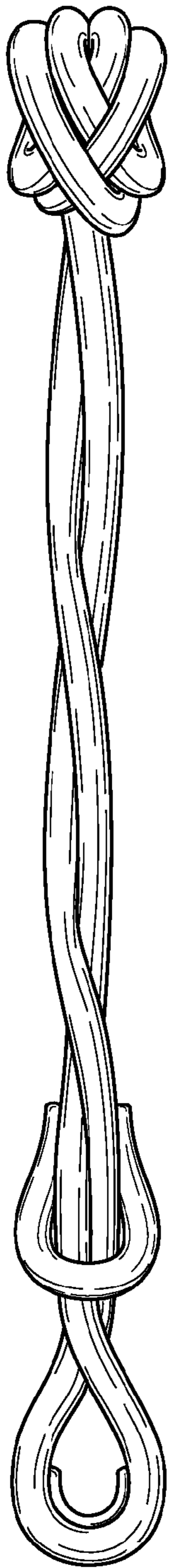


Fig. 1



Fig. 3

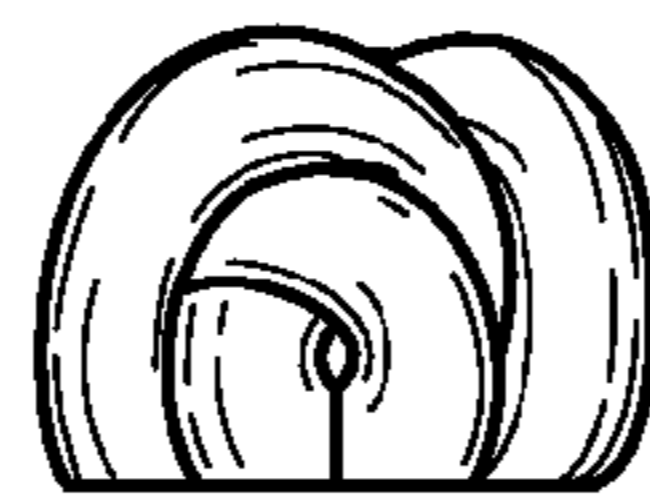


Fig. 4

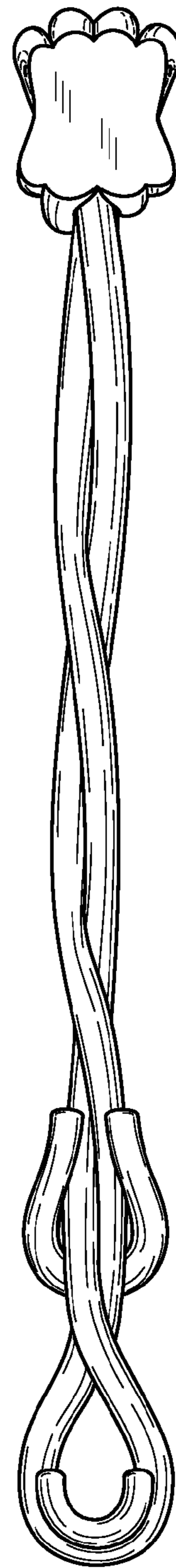
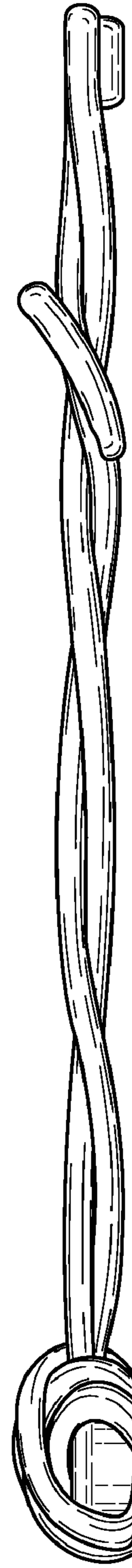


Fig. 2



*Fig. 5*



*Fig. 6*

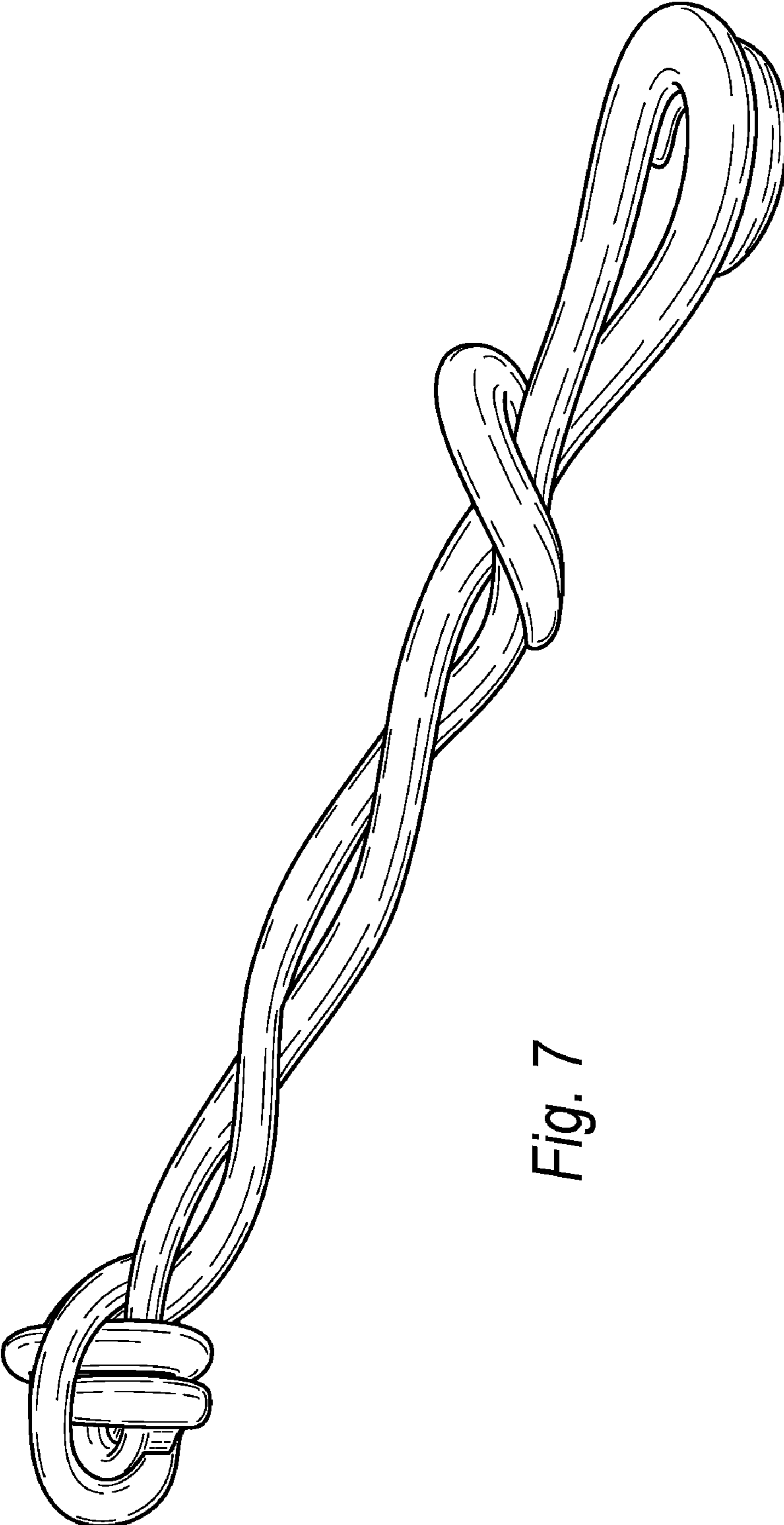


Fig. 7

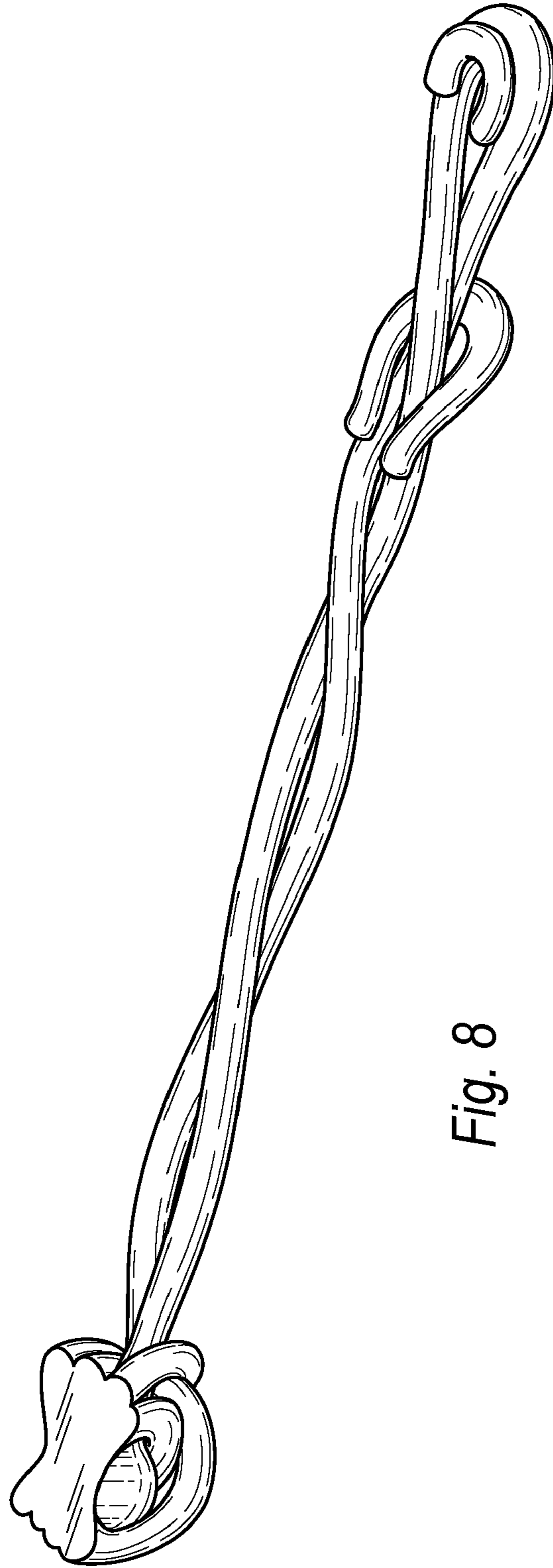


Fig. 8