

US00D669345S

# (12) United States Design Patent

## **Taurins**

# (10) **Patent No.:**

US D669,345 S

(45) **Date of Patent:** 

\*\* Oct. 23, 2012

## (54) TRIANGLE RING

(76) Inventor: <b>Ellen Taurins</b> , Flushing,	NY	(US)
---	----	------

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

# (21) Appl. No.: 29/420,512

## (22) Filed: May 10, 2012

(51) LOC (9) Cl 05
--------------------

# (52) **U.S. Cl.** ..... **D8/370**; D8/367

See application file for complete search history.

## (56) References Cited

## U.S. PATENT DOCUMENTS

2008/0236195 A1* 10/2008 Woebke 63/1.14	167,399 2,871,691 3,563,430 D367,306 D508,524 7,107,789 D548,061 7,347,065 D587,598 D652,711 8,106,539 2007/0050956	A * A * S * S * B1 * S * B1 * S * B2 * A1 *	2/1959 2/1971 2/1996 8/2005 9/2006 8/2007 3/2008 3/2009 1/2012 1/2012 3/2007	Goodrich         24/601.3           Bacon         70/458           Forrest         224/255           Fiscella         D21/782           Goldberg         D19/36           Bruner         63/15.7           Hu         D8/370           DeGolyer         63/7           Keating         D9/715           Lee et al.         D8/367           Schatz et al.         307/104           Hu         24/598.2
	2007/0050956 2008/0236195		3/2007 10/2008	Hu       24/598.2         Woebke       63/1.14

## OTHER PUBLICATIONS

U.S. Appl. No. 13/468,527, filed May 10, 2012 Titled: "Fashion Accessories Hanging System".

\* cited by examiner

Primary Examiner — Cynthia Underwood

(74) Attorney, Agent, or Firm — James Ray & Assoc

## (57) CLAIM

The ornamental design for the triangle ring, as shown and described.

## DESCRIPTION

FIG. 1 is an perspective view of the triangle ring of the present invention.

FIG. 2 is the front elevational view of the triangle ring of the present invention.

FIG. 3 is the rear elevational view of the triangle ring of the present invention.

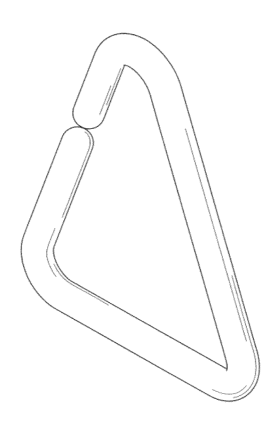
FIG. 4 is side elevational view of the triangle ring of the present invention.

FIG. 5 is the opposite elevational view of the triangle ring of the present invention.

FIG. 6 is the top view of the triangle ring of the present invention; and,

FIG. 7 is the bottom view of the triangle ring of the present invention.

## 1 Claim, 5 Drawing Sheets



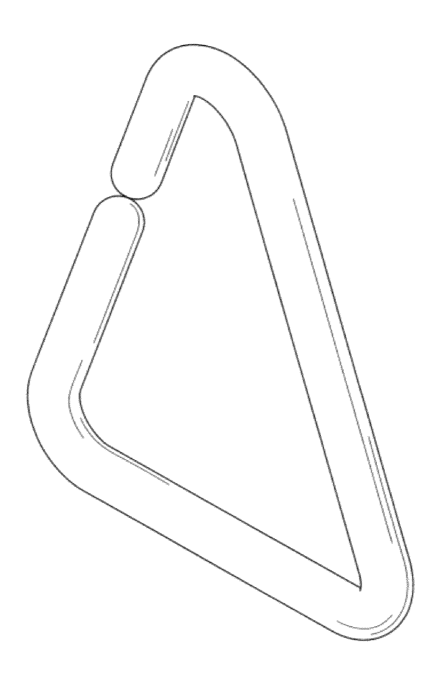


FIG. 1

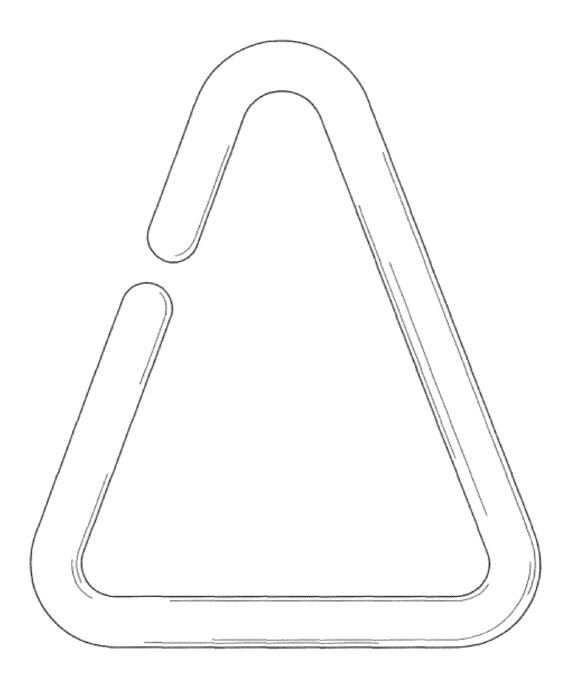


FIG. 2

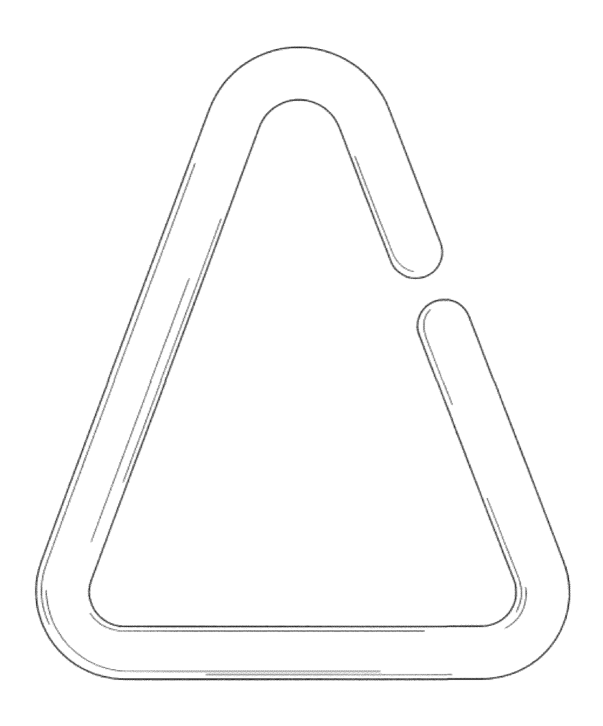


FIG. 3

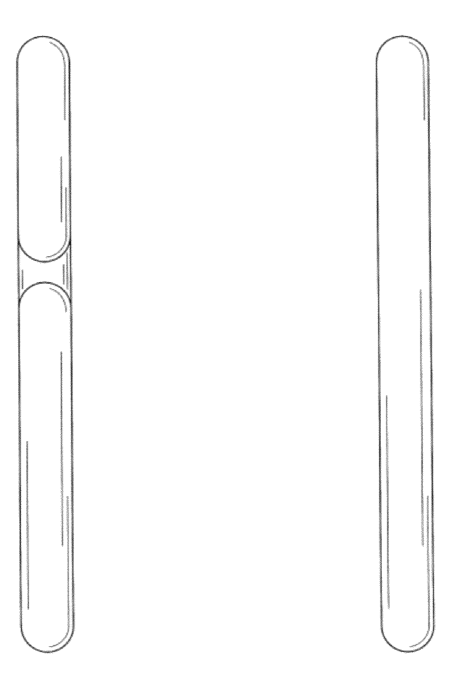


FIG. 4

FIG. 5

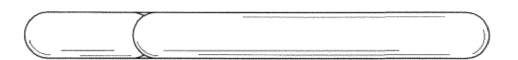


FIG. 6



FIG. 7