

(12) United States Design Patent (10) Patent No.: US D474,992 S (45) Date of Patent: ****** May 27, 2003 Deorah

- THREE-STONE, HEART-SHAPED SETTING (54)FOR DIAMONDS AND GEMSTONES
- **Rajendra Deorah**, Mumbai (IN) (75)Inventor:
- Assignee: DiamLink Jewelry, Inc., New York, (73)NY (US)
- 14 Years (**) Term:
- Appl. No.: 29/150,809 (21)

FIG. 8 is a top isometric view of a second embodiment of a three-stone, heart-shaped setting for diamonds and gemstones; FIG. 9 is a front elevational view of FIG. 8; FIG. 10 is a bottom plan view of FIG. 8;

FIG. 11 is a top plan view of FIG. 8; FIG. 12 is a left side elevational view of FIG. 8;

FIG. 13 is a right side elevational view of FIG. 8;

FIG. 14 is a rear elevational view of FIG. 8;

FIG. 15 is a top isometric view of a third embodiment of a

Filed: Nov. 28, 2001 (22)

Related U.S. Application Data

- Division of application No. 29/140,723, filed on Apr. 23, (62) 2001, now Pat. No. Des. 455,975.
- LOC (7) Cl. 11-01 (51)
- **U.S. Cl.** **D11/40**; D11/56; D11/81 (52)
- Field of Search D11/40–49, 51–53, (58)D11/55–56, 60, 63–70, 75–78, 89–91, 3–5; 63/3, 12–13, 20, 26–28, 32, 14.1–14.2, 14.8
- **References Cited** (56) **U.S. PATENT DOCUMENTS**

8/1945 Katz D11/56 D142,193 S

(List continued on next page.)

Primary Examiner—Cathy Anne MacCormac (74) Attorney, Agent, or Firm—Ronald M. Anderson (57)CLAIM

three-stone, heart-shaped setting for diamonds and gemstones;

FIG. 16 is a front elevational view thereof FIG. 15; FIG. 17 is a bottom plan view of FIG. 15; FIG. 18 is a top plan view of FIG. 15; FIG. 19 is a left side elevational view of FIG. 15; FIG. 20 is a right side elevational view of FIG. 15; FIG. 21 is a rear elevational view of FIG. 15; FIG. 22 is a top isometric view of a fourth embodiment of a three-stone, heart-shaped setting for diamonds and gemstones; FIG. 23 is a front elevational view of FIG. 22; FIG. 24 is a bottom plan view of FIG. 22; FIG. 25 is a top plan view of FIG. 22; FIG. 26 is a left side elevational view of FIG. 22; FIG. 27 is a right side elevational view of FIG. 22; FIG. 28 is a rear elevational view of FIG. 22; FIG. 29 is a top isometric view of a fifth embodiment of a three-stone, heart-shaped setting for diamonds and gemstones; FIG. 30 is a front elevational view of FIG. 29; FIG. 31 is a bottom plan view of FIG. 29; FIG. 32 is a top plan view of FIG. 29;

The ornamental design for a three-stone, heart-shaped setting for diamonds and gemstones, as shown and described.

DESCRIPTION

FIG. 1 is a top isometric view of a first embodiment of a three-stone, heart-shaped setting for diamonds and gemstones;

FIG. 2 is a front elevational view thereof; FIG. 3 is a bottom plan view thereof; FIG. 4 is a top plan view thereof; FIG. 5 is a left side elevational view thereof; FIG. 6 is a right side elevational view thereof; FIG. 7 is a rear elevational view thereof;

FIG. 33 is a side elevational view of FIG. 29, the opposite side view being a mirror image; FIG. 34 is a rear elevational view of FIG. 29; FIG. 35 is a top isometric view of a sixth embodiment of a three-stone, heart-shaped setting for diamonds and gemstones; FIG. 36 is a front elevational view of FIG. 35; FIG. 37 is a bottom plan view of FIG. 35; FIG. 38 is a top plan view of FIG. 35; FIG. 39 is a side elevational view of FIG. 35, the opposite side view being a mirror image; and,

FIG. 40 is a rear elevational view of FIG. 35.

1 Claim, 6 Drawing Sheets



US D474,992 S Page 2

U.S. PATENT DOCUMENTS

D196,868 S	≉	11/1963	Nagy D11/90
D209,771 S	*	1/1968	Saltzman D11/90
D250,699 S	≉	1/1979	Barr D11/56
D289,020 S		3/1987	Bond D11/56
D335,471 S	*	5/1993	Coleman D11/79
D339,311 S		9/1993	Ambar D11/81
D349,865 S		8/1994	Benhamou D11/14
5,632,164 A		5/1997	Bergagnini 63/23

5,638,70	00 A	*	6/1997	Shechter 63/12
D381,2	86 S		7/1997	Udko D11/81
D384,5	93 S	≉	10/1997	Katz D11/90
D394,8	25 S	≉	6/1998	Brimont D11/81
D395,2	56 S		6/1998	Udko D11/56
D414,1	32 S		9/1999	Ambar D11/30
6,378,3	35 B1	≉	4/2002	Siebenberg 63/32

* cited by examiner

U.S. Patent US D474,992 S May 27, 2003 Sheet 1 of 6





U.S. Patent US D474,992 S May 27, 2003 Sheet 2 of 6





U.S. Patent US D474,992 S May 27, 2003 Sheet 3 of 6



U.S. Patent May 27, 2003 Sheet 4 of 6 US D474,992 S



U.S. Patent US D474,992 S May 27, 2003 Sheet 5 of 6

















Fig. 32

Fig.31









Fig. 38

Fig.37