

US00D566605S

# (12) United States Design Patent (10) Patent No.:

US D566,605 S (45) **Date of Patent:** \*\* Apr. 15, 2008 Anand

### HEART SHAPED DIGITAL DISPLAY FOR (54)LOCKET

Inventor: Khubani Anand, Towaco, NJ (US) (75)

Assignee: Ideavillage Products Corp., Wayne, NJ (73)

(US)

14 Years Term:

Appl. No.: 29/273,997

(22) Filed: Mar. 19, 2007

(51)	LOC (8) Cl
(52)	U.S. Cl. D11/83
(58)	Field of Classification Search
	TN 4 4 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

D11/40–41, 43–50, 53, 56, 60, 63, 65, 67, D11/75–78.1, 86, 89, 95–105, 108–109, 115–116; 63/1.11, 1.12, 1.13, 1.14, 1.16, 1.18, 13, 14.1, 63/35, 38, 39

See application file for complete search history.

#### (56)**References Cited**

## U.S. PATENT DOCUMENTS

2,526,134	A	*	10/1950	Henry 63/32
D220,701	S	*	5/1971	Honzik D11/96
D238,811	S	*	2/1976	Ziglar et al D11/50
D308,284	S	*	6/1990	Bergman et al D2/978
D314,728	S	*	2/1991	Wick D11/50
D359,927	S	*	7/1995	Cook
D375,702	S	*	11/1996	Regan D11/81
D382,226	S	*	8/1997	Howard D11/100
D528,036	S	*	9/2006	Pang
D547,689	S	*	7/2007	Shanahan

<sup>\*</sup> cited by examiner

Primary Examiner—R. Seifert

(74) Attorney, Agent, or Firm—Robert L. Epstein; Epstein Drangel Bazerman & James, LLP

#### (57)**CLAIM**

The ornamental design for a heart shaped digital display for locket, substantially as shown and described.

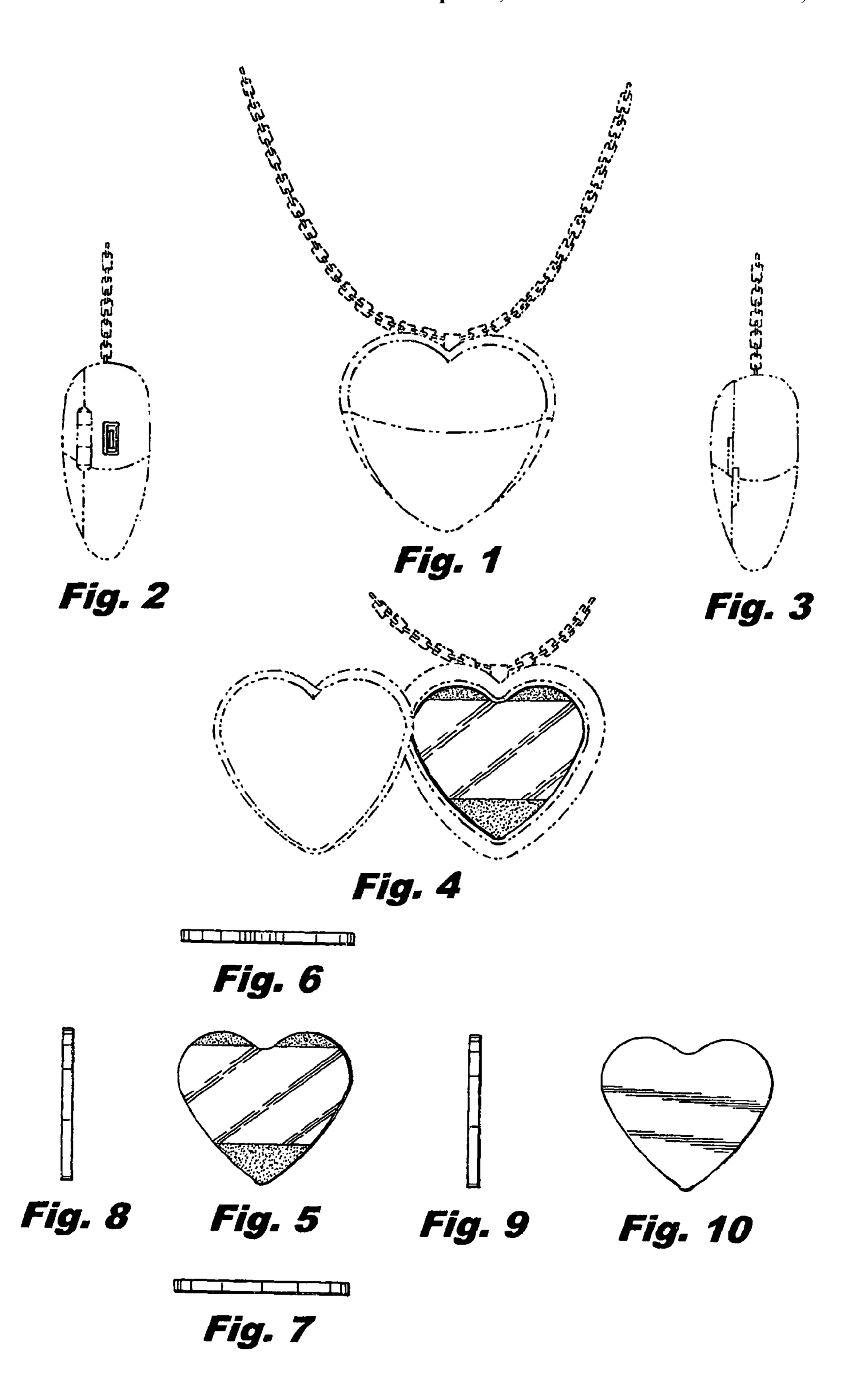
# DESCRIPTION

- FIG. 1 is an elevation view showing the front of the locket containing the heart shaped digital display for locket; with the cover closed;
- FIG. 2 is an elevation view of the left side of the locket containing the heart shaped digital display for locket;
- FIG. 3 is an elevation view of the right side of the locket containing the heart shaped digital display for locket;
- FIG. 4 is an elevation view showing the front of the locket containing the heart shaped digital display for locket; with the cover of the locket open;
- FIG. 5 is an elevation view of the front of the heart shaped digital display for locket;
- FIG. 6 is an elevation view of the top of the heart shaped digital display for locket;
- FIG. 7 is an elevation view of the bottom of the heart shaped digital display for locket;
- FIG. 8 is an elevation view of the left side of the heart shaped digital display for locket;
- FIG. 9 is an elevation view of the right side of the heart shaped digital display for locket; and,
- FIG. 10 is an elevation view of the rear of the heart shaped digital display for locket.

The locket shown in dot and dash forms no part of the invention.

# 1 Claim, 1 Drawing Sheet





# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 566,605 S

APPLICATION NO. : 29/273997
DATED : April 15, 2008
INVENTOR(S) : Anand Khubani

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, item [75]

The first name of the inventor is: Anand

The surname of the inventor is: Khubani

Signed and Sealed this

Eighth Day of July, 2008

JON W. DUDAS

Director of the United States Patent and Trademark Office