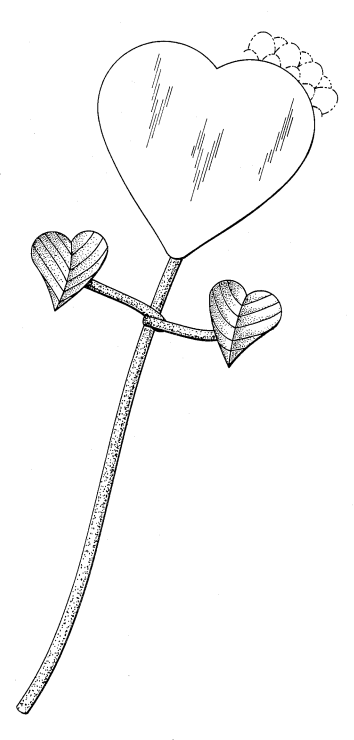


5,211,130

.



U.S. Patent Number: D284,595 Patent Ttitle: Cupid-unicorn (cupicorn) the love unicorn. Issue Date: July 8, 1986 For more patent coloring books visit the page of UMass Amherst PTRC Librarian: https://works.bepress.com/paulina\_borrego/



# United States Patent [19]

# McGill

## [54] LOVE CLOCK

- [76] Inventor: Ormond D. McGill, P.O. Box 1103, Palo Alto, Calif. 94302
- [\*\*] Term: 14 Years
- [21] Appl. No.: 21,806
- [22] Filed: Apr. 25, 1994
- [52] U.S. Cl. ..... D10/6; D10/23;
- [58] Field of Search ...... D10/126 D10/122–132; 368/276–277, 285, 316–317

### [56] References Cited

#### U.S. PATENT DOCUMENTS

D. 21,290	1/1892	Longenhelt D10/124
D. 72,332	3/1927	Schierhultz D10/23
D. 77,924	3/1929	Stevens D10/23
D. 85,916	1/1932	Dreyfuss D10/23
D. 99,432	4/1936	Duffy D10/126
D. 237,063	10/1975	Kelman D10/123
D. 244,588	6/1977	Schwartz D10/126

US00D360366S

# [11] Patent Number: Des. 360,366

# [45] Date of Patent: \*\* Jul. 18, 1995

D. 319,410	8/1991	Baum .
D. 330,517	10/1992	Takashima D10/23
2,014,754	9/1935	Wheeler 368/41
4,097,905	6/1978	Kramer .
4,405,241	9/1983	Aihara et al
4,406,549	9/1983	Takahashi .
5,199,009	3/1993	Srast .

Primary Examiner-Nelson C. Holtje

#### [57] CLAIM

The ornamental design for the love clock, as shown and described.

#### DESCRIPTION

FIG. 1 is a front elevational view of the love clock showing my new design;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right side elevational view thereof;

- FIG. 5 is a top plan view thereof; and,
- FIG. 6 is a bottom plan view thereof.

The broken-line indicia of FIG. 1 are environmental

only and form no part of the claimed design.

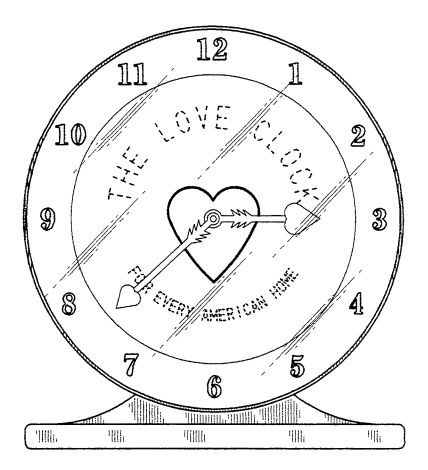




FIG. 6

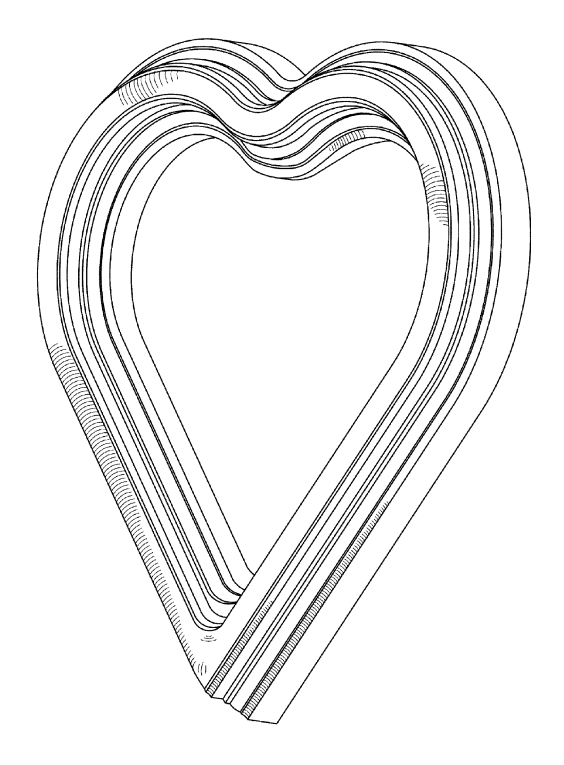
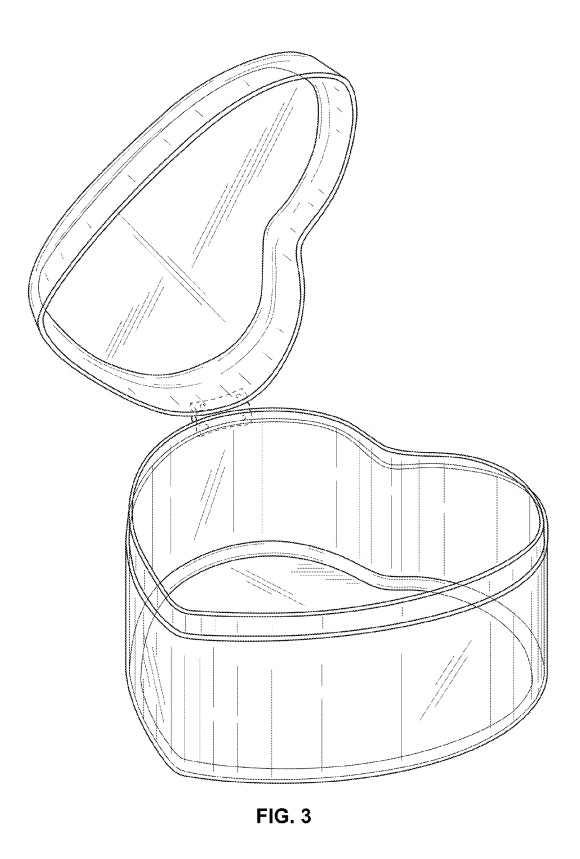
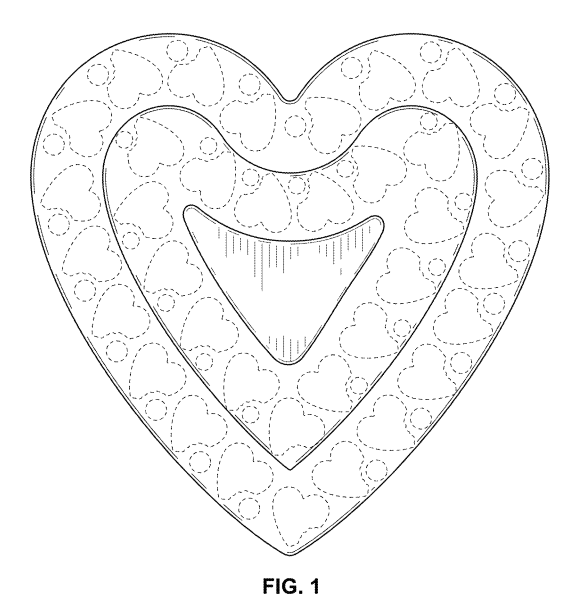
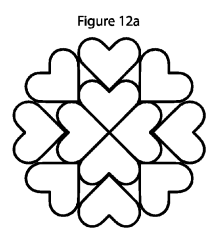
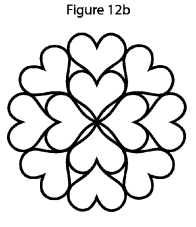


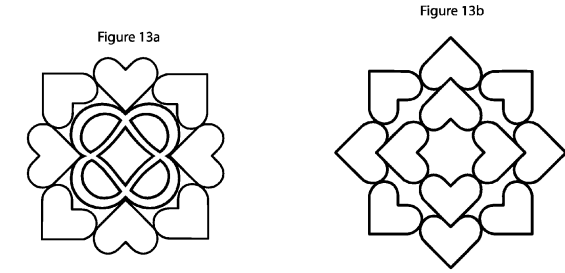
FIG. 1











U.S. Patent Number: App20130122239 Patent Title: Perfect Heart: An article of manufacture and method of designing and interacting with a heart having utilitarian measurements Issue Date: May 16, 2013 For more patent coloring books visit the page of UMass Amherst PTRC Librarian: https://works.bepress.com/paulina\_borrego/

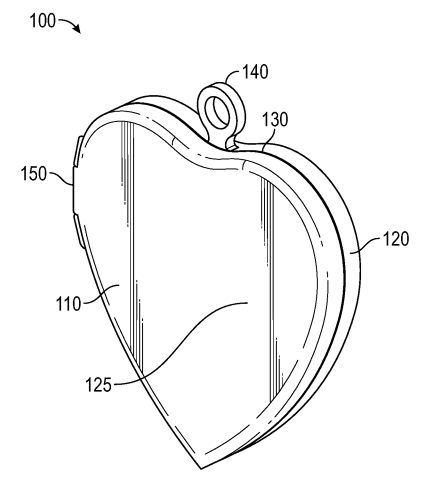


FIG. 1