



US00D749782S

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

(10) **Patent No.:** **US D749,782 S**

(45) **Date of Patent:** **\*\* Feb. 16, 2016**

- (54) **LADY BUG SOAP BAR MAKER**
- (71) Applicant: **Stuart C. Dildy**, Rocky Mount, NC (US)
- (72) Inventor: **Stuart C. Dildy**, Rocky Mount, NC (US)
- (\*\*) Term: **14 Years**
- (21) Appl. No.: **29/474,211**
- (22) Filed: **Jul. 11, 2014**
- (51) **LOC (10) Cl.** ..... **28-03**
- (52) **U.S. Cl.**  
USPC ..... **D28/9**; D28/99; D21/650; D14/403
- (58) **Field of Classification Search**  
USPC ..... D28/8.1–8.2, 9, 99; D21/650; D9/630;  
D14/403  
CPC ..... C11D 13/14–13/16; C11D 13/30;  
C11D 13/18  
See application file for complete search history.

- 7,816,311 B2 \* 10/2010 Feng ..... C11D 13/14  
510/141
- D627,152 S \* 11/2010 Williams ..... D3/203.3
- D687,385 S \* 8/2013 Ott ..... D13/156
- 8,529,239 B1 9/2013 Black, Jr.
- 2002/0190952 A1\* 12/2002 Shah ..... G06F 3/03543  
345/163
- 2007/0001090 A1\* 1/2007 Abbas ..... B29C 33/0016  
249/127
- 2008/0188388 A1\* 8/2008 Sidwa ..... C11D 13/16  
510/142

\* cited by examiner

*Primary Examiner* — Jennifer Rivard

(74) *Attorney, Agent, or Firm* — Suzanne Kikel, Patent Agent

(57) **CLAIM**

The ornamental design for an lady bug soap bar maker, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of the lady bug soap bar maker.

FIG. 2 is a front elevational view thereof.

FIG. 3 is a rear elevational view thereof.

FIG. 4 is a top plan view thereof.

FIG. 5 is a bottom plan view thereof.

FIG. 6 is a right side view thereof; and,

FIG. 7 is a left side view thereof.

The broken lines of the electrical cord and the on/off button are included for the purpose of illustrating environment and form no part of the claimed design.

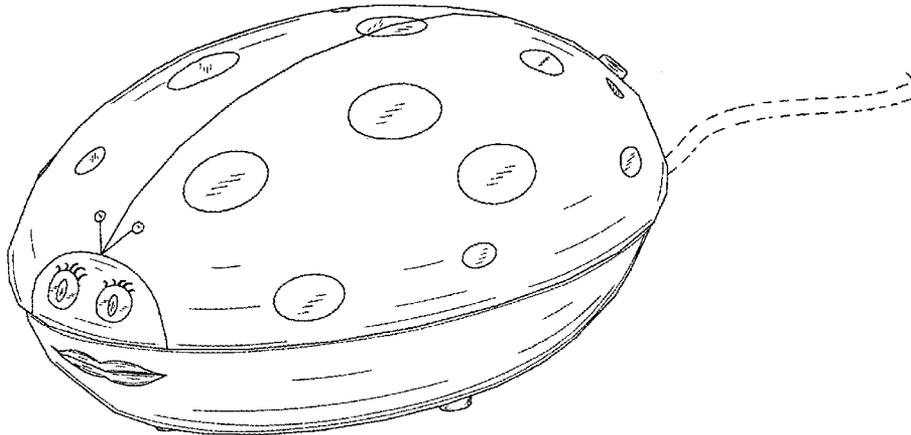
The claimed lady bug soap bar maker is used for reprocessing waste soap chips into new soap bars in the shape of a lady bug.

**1 Claim, 4 Drawing Sheets**

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 1,267,949 A \* 5/1918 Williams ..... C11D 13/18  
40/635
- 4,030,867 A 6/1977 Everman
- 4,296,064 A 10/1981 Satcher
- 5,636,922 A 6/1997 Clark
- D408,275 S \* 4/1999 Terrasi ..... D21/650
- D423,489 S \* 4/2000 Pesco ..... D14/403
- D438,212 S \* 2/2001 Whitenack ..... D14/402
- D446,602 S 8/2001 Xu
- D483,737 S \* 12/2003 Shah ..... D14/403
- D483,768 S \* 12/2003 Shah ..... D14/403
- D488,473 S \* 4/2004 Milinazzo ..... D14/403
- D494,340 S 8/2004 Baumhogger et al.
- D520,245 S 5/2006 Huller
- D532,977 S 12/2006 Huller



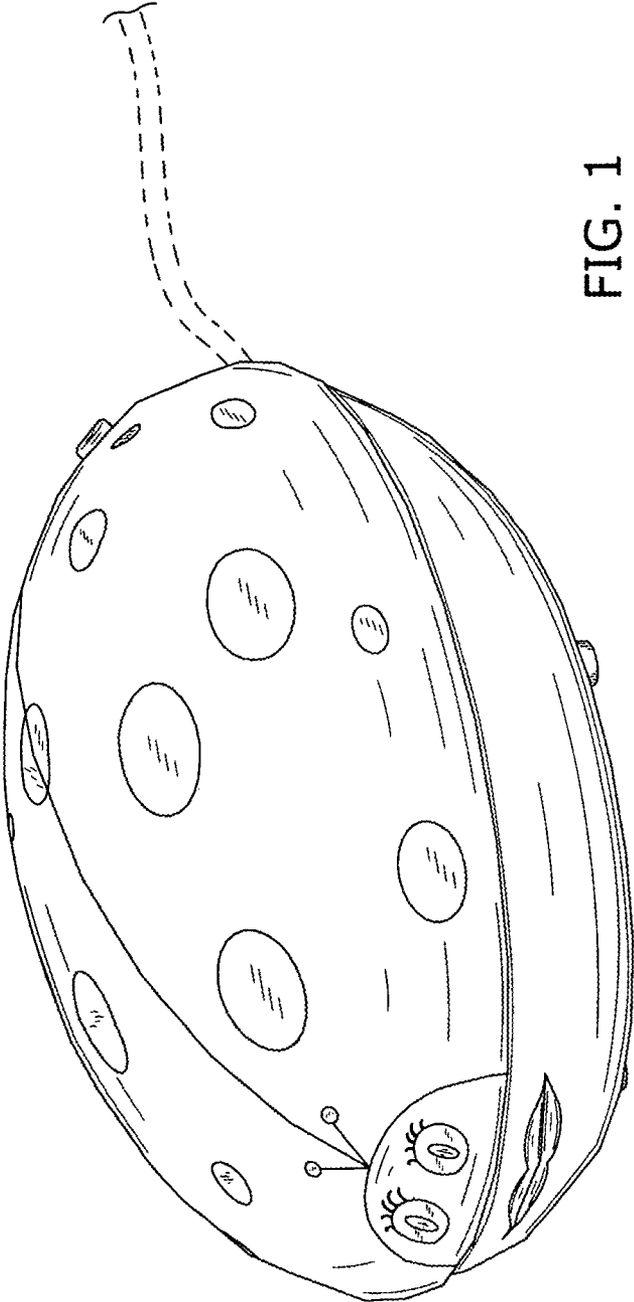


FIG. 1

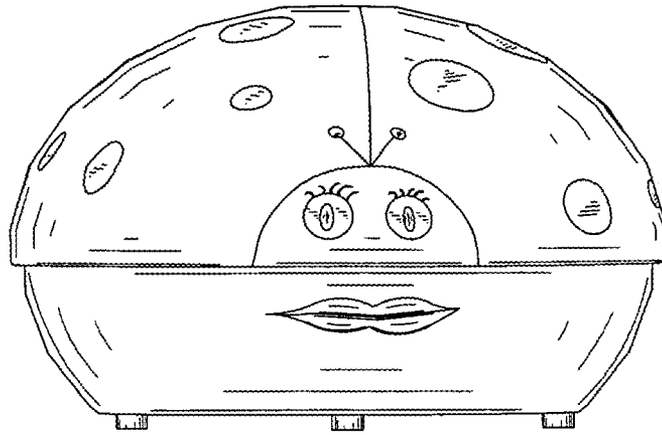


FIG. 2

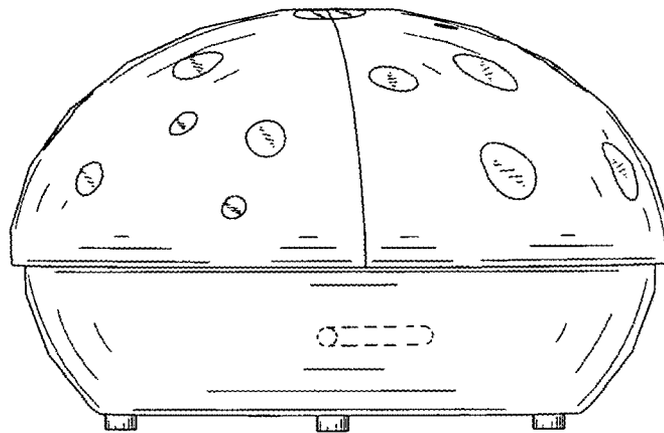


FIG. 3

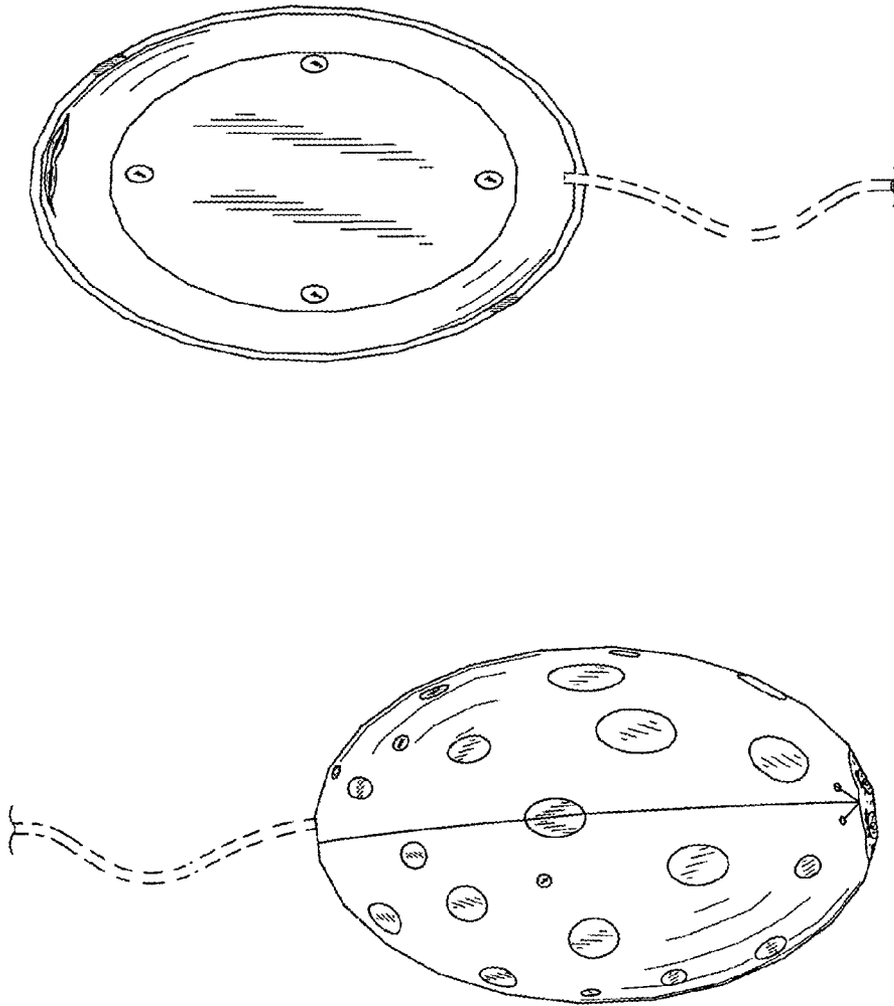


FIG. 5

FIG. 4

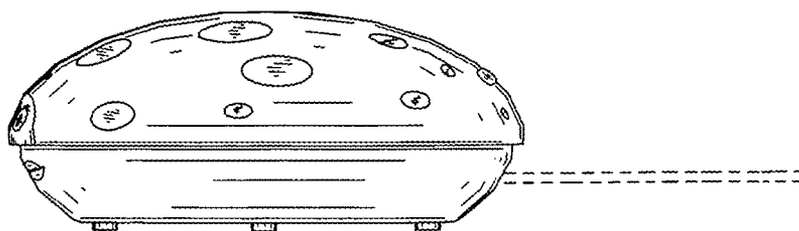


FIG. 6

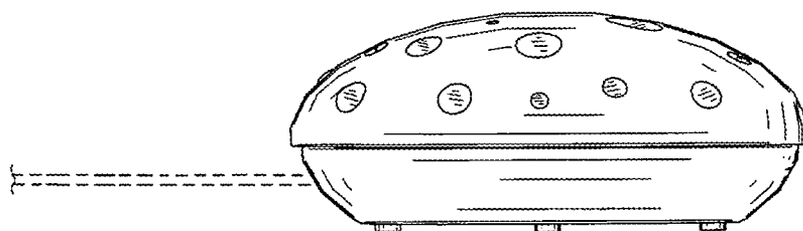


FIG. 7