

(12) United States Design Patent (10) Patent No.: US D768,010 S (45) **Date of Patent:** Oct. 4, 2016 Rubin **

TIMER (54)

- Applicant: Kim Rubin, Menlo Park, CA (US) (71)
- Inventor: **Kim Rubin**, Menlo Park, CA (US) (72)
- (**)14 Years Term:
- Appl. No.: 29/513,127 (21)
- Dec 26 2014 (22) E:1.4.

Milsaps, Bridget Butler. "Kickstarter: 3D Printed Dodecahedron Elephant Timer" Posted Mar. 17, 2016. 3D Print.com. https:// 3dprint.com/124790/3d-printed-elephant-timer/.* Rubin, Kim. "elephant timer" Kickstarter begun: Mar. 14, 2016. Kickstarter. https://www.kickstarter.com/projects/1955290905/elephant-timer.*

* cited by examiner

Primary Examiner — Manpreet Matharu Assistant Examiner — Suzanne Tisdell (74) Attorney, Agent, or Firm — Kim Rubin Patent Agent

(22)	Filed: Dec. 26, 2014
(51)	LOC (10) Cl 10-03
(52)	U.S. Cl.
	USPC D10/40
(58)	Field of Classification Search
	USPC D10/14, 21, 25, 29, 40, 46.2, 54, 61;
	D21/373
	CPC A47J 31/20; A23F 3/34; G07D 1/08
	See application file for complete search history.
(56)	References Cited

U.S. PATENT DOCUMENTS

D174,244 S	*	3/1955	Babel D10/21
D241,629 S	*		Felice D10/21
D254,142 S	*	2/1980	Scherotto D21/373
D276,705 S	*	12/1984	Oliveri D10/40
D304,161 S	*	10/1989	Nomizu D10/2
D345,699 S	*	4/1994	Yang D10/15
D370,285 S	*	5/1996	Widdup D10/21
D390,121 S	*	2/1998	McIntosh D10/21
D429,544 S	*	8/2000	Terry, III
D431,197 S	*	9/2000	Pau D10/40
D576,056 S	*		MacDonald D10/40
D605,534 S	*	12/2009	Zore D10/40
D647,409 S	*	10/2011	Bulsink D10/14
D655,632 S	*	3/2012	van der Lande D10/40
D657,265 S	*	4/2012	De Leo D10/46.2
D709,776 S	*	7/2014	Rosenfeld D10/40
D740,889 S	*	10/2015	MacDonald D21/373

CLAIM (57)The ornamental design of a timer, substantially as shown and described in one embodiment.

DESCRIPTION

FIG. 1 is a view of a first side of a first embodiment of a twelve-sided dodecahedron. FIG. 2 is a view of a second side of the first embodiment. FIG. 3 is a view of a third side of the first embodiment. FIG. 4 is a view of a fourth side of the first embodiment. FIG. 5 is a view of a fifth side of the first embodiment. FIG. 6 is a view of a sixth side of the first embodiment. FIG. 7 is a view of a seventh side of the first embodiment. FIG. 8 is a view of a eight side of the first embodiment. FIG. 9 is a view of a ninth side of the first embodiment.

OTHER PUBLICATIONS

Sapka, Steve. "Elephant Timer launches on Kickstarter" Posted: Mar. 15, 2016. PRweb. http://www.prweb.com/releases/2016/ elephanttimer/prweb13266364.htm.*

FIG. 10 is a view of a tenth side of the first embodiment. FIG. **11** is a view of a eleventh side of the first embodiment; and,

FIG. 12 is a view of a twelfth side of the first embodiment. The ornamental design of a timer as shown includes the shape as shown. One embodiment includes times marked on 12 sides as shown in FIGS. 1 through 12.

1 Claim, 12 Drawing Sheets



U.S. Patent Oct. 4, 2016 Sheet 1 of 12 US D768,010 S

Fig. 1



U.S. Patent Oct. 4, 2016 Sheet 2 of 12 US D768,010 S

Fig. 2



U.S. Patent Oct. 4, 2016 Sheet 3 of 12 US D768,010 S

Fig. 3



U.S. Patent Oct. 4, 2016 Sheet 4 of 12 US D768,010 S





U.S. Patent Oct. 4, 2016 Sheet 5 of 12 US D768,010 S





U.S. Patent Oct. 4, 2016 Sheet 6 of 12 US D768,010 S





U.S. Patent Oct. 4, 2016 Sheet 7 of 12 US D768,010 S





U.S. Patent Oct. 4, 2016 Sheet 8 of 12 US D768,010 S

Fig. 8



U.S. Patent Oct. 4, 2016 Sheet 9 of 12 US D768,010 S





U.S. Patent Oct. 4, 2016 Sheet 10 of 12 US D768,010 S





U.S. Patent Oct. 4, 2016 Sheet 11 of 12 US D768,010 S





U.S. Patent Oct. 4, 2016 Sheet 12 of 12 US D768,010 S



