



US00D459331S

(12) **United States Design Patent**
Solomita et al.

(10) **Patent No.:** **US D459,331 S**

(45) **Date of Patent:** **** Jun. 25, 2002**

(54) **COMBINATION CLOCK RADIO AND TELEPHONE**

(75) Inventors: **Anthony Solomita**, Norwalk, CT (US);
Gerard A. Rutigliano, Somers, NY (US); **James Nikolis**, Norwalk, CT (US)

(73) Assignee: **Conair Corporation**, Stamford, CT (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/133,301**

(22) Filed: **Nov. 28, 2000**

(51) **LOC (7) Cl.** **14-03**

(52) **U.S. Cl.** **D14/144; D10/2; D14/171**

(58) **Field of Search** D14/329, 330, D14/148, 147, 149-151, 140-142, 240, 241, 162, 251, 253, 168, 130, 144, 171; 379/420.01, 420.02, 420.03, 419, 420.04, 428.02, 428.01, 428.04, 428.03, 454, 440, 446, 110.01, 90.01; D13/107, 108; 320/110, 113, 114, 115; D10/2, 15

(56) **References Cited**

U.S. PATENT DOCUMENTS

D50,993 S	7/1917	Hoche	
D190,810 S	7/1961	Dreyfuss et al.	D26/14
D256,582 S	* 8/1980	Owens	D14/144
D258,288 S	* 2/1981	Aikawa et al.	D10/2 X
D274,247 S	* 6/1984	Genaro et al.	D14/144
D282,165 S	* 1/1986	Brown	D14/150
D282,737 S	2/1986	Huang	D14/53
D294,498 S	3/1988	Sun	D14/144
D295,041 S	4/1988	Wong et al.	D14/60
D316,548 S	4/1991	Yeung	D14/144
D339,131 S	9/1993	Desbarats	D14/147
D347,428 S	* 5/1994	Solomita et al.	D14/144
D352,028 S	11/1994	Siddoway et al.	D14/138
D356,508 S	* 3/1995	Chen	D10/6

D362,437 S	* 9/1995	Boyd	D14/171
D365,823 S	* 1/1996	Borgonovo	D14/168
D378,495 S	* 3/1997	Gillespie	D10/15 X
D379,007 S	* 4/1997	Obata	D14/162
D380,753 S	7/1997	Constantine et al.	D14/144
D387,350 S	12/1997	Zeitman	D14/171
D389,143 S	1/1998	Wicks	D14/144
D404,395 S	1/1999	Zeitman	D14/144
D409,499 S	* 5/1999	Hargrove, III	D10/15
D412,853 S	* 8/1999	Kokkinis	D10/15
D434,749 S	* 12/2000	Ito et al.	D14/168
D443,522 S	* 6/2001	Byler et al.	D10/15 X

* cited by examiner

Primary Examiner—Jeffrey Asch

(74) *Attorney, Agent, or Firm*—Ohlandt, Greeley, Ruggiero & Perle, LLP

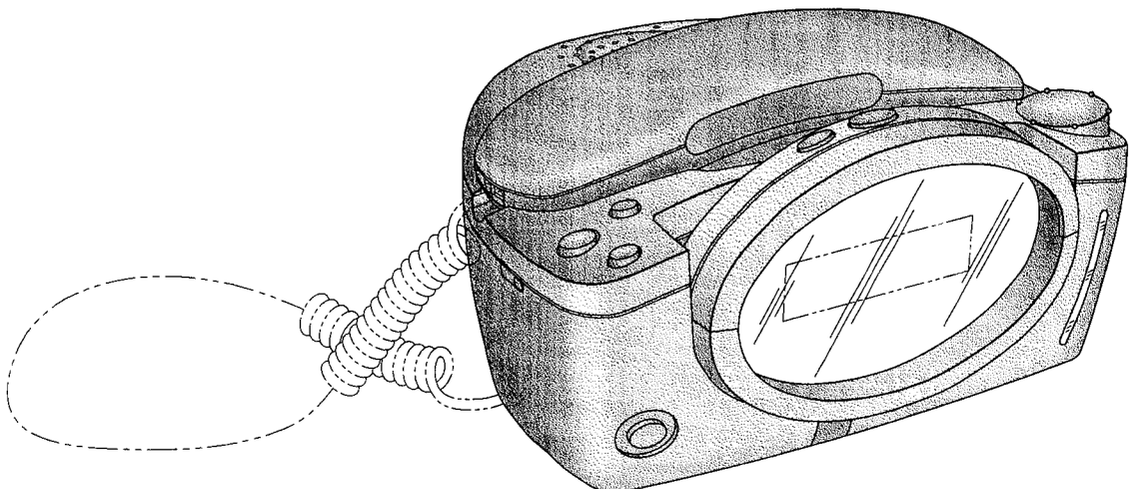
(57) **CLAIM**

The ornamental design for a combination clock radio and telephone, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a combination clock radio and telephone according to the present invention; FIG. 2 is a front view of the combination clock radio and telephone of FIG. 1; FIG. 3 is a rear view of the combination clock radio and telephone of FIG. 1; FIG. 4 is a first side view of the combination clock radio and telephone of FIG. 1; FIG. 5 is a second, opposite side view of the combination clock radio and telephone of FIG. 1; FIG. 6 is a top view of the combination clock radio and telephone of FIG. 1; FIG. 7 is a bottom view of the combination clock radio and telephone of FIG. 1; and, FIG. 8 is a second perspective view of the combination clock radio and telephone of FIG. 1 shown with the handle removed and the display shown in the angled back position.

1 Claim, 6 Drawing Sheets



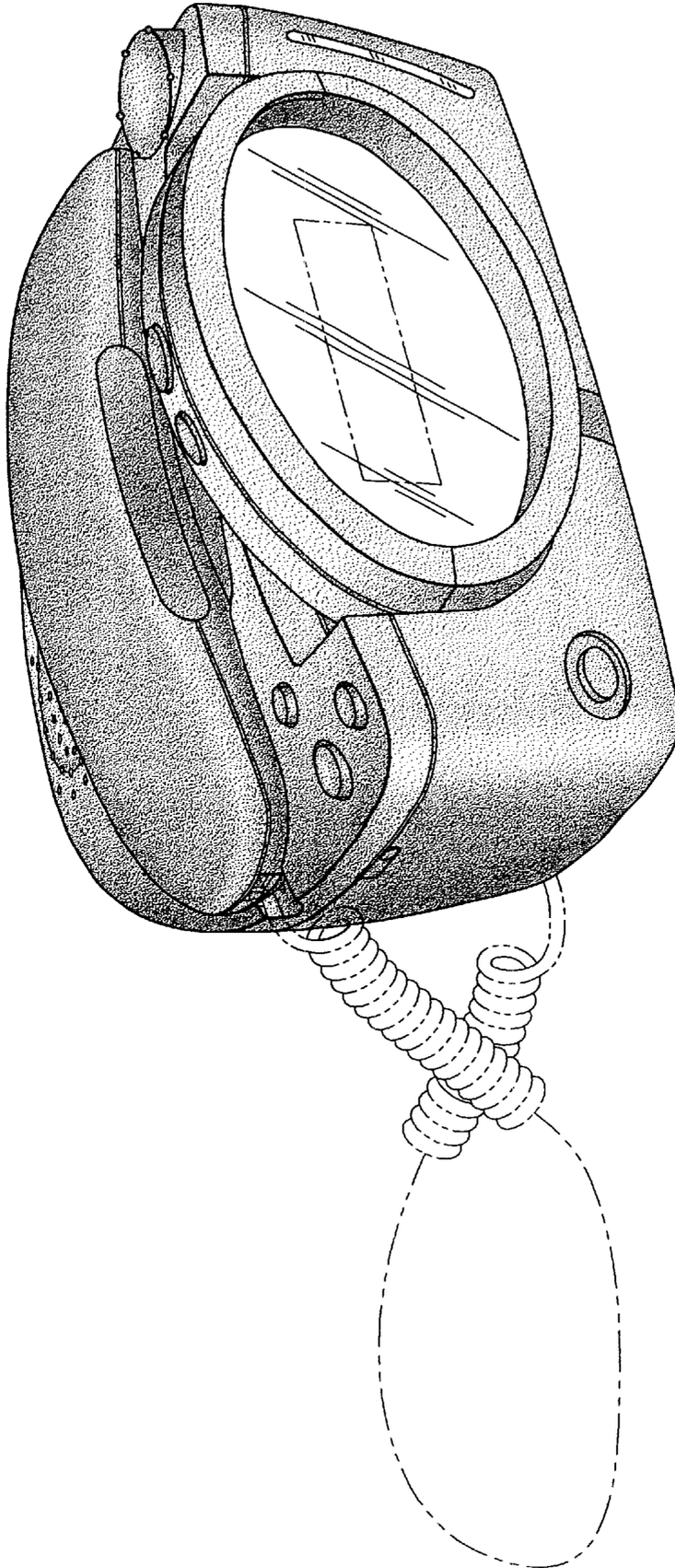


FIG. 1

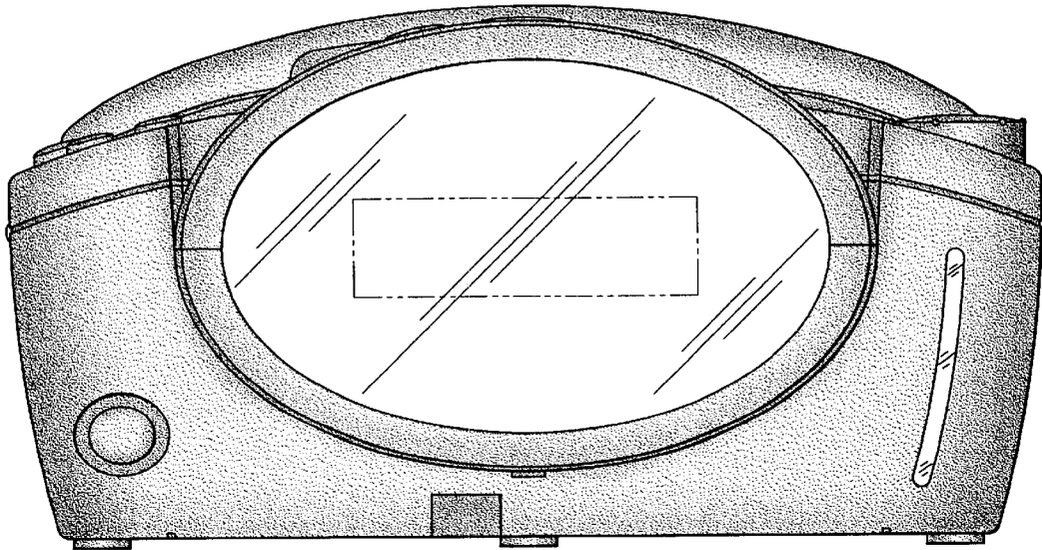


FIG. 2

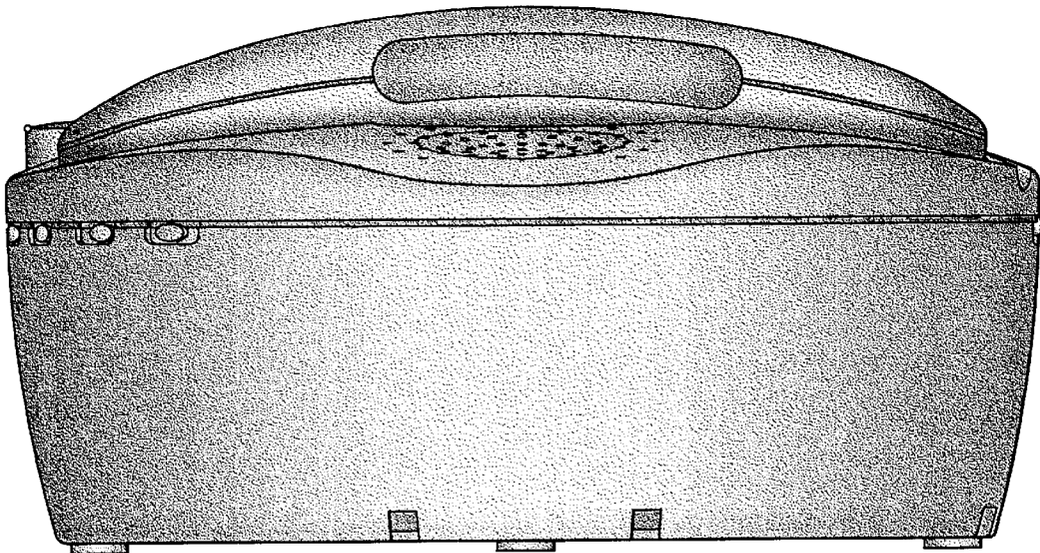


FIG. 3

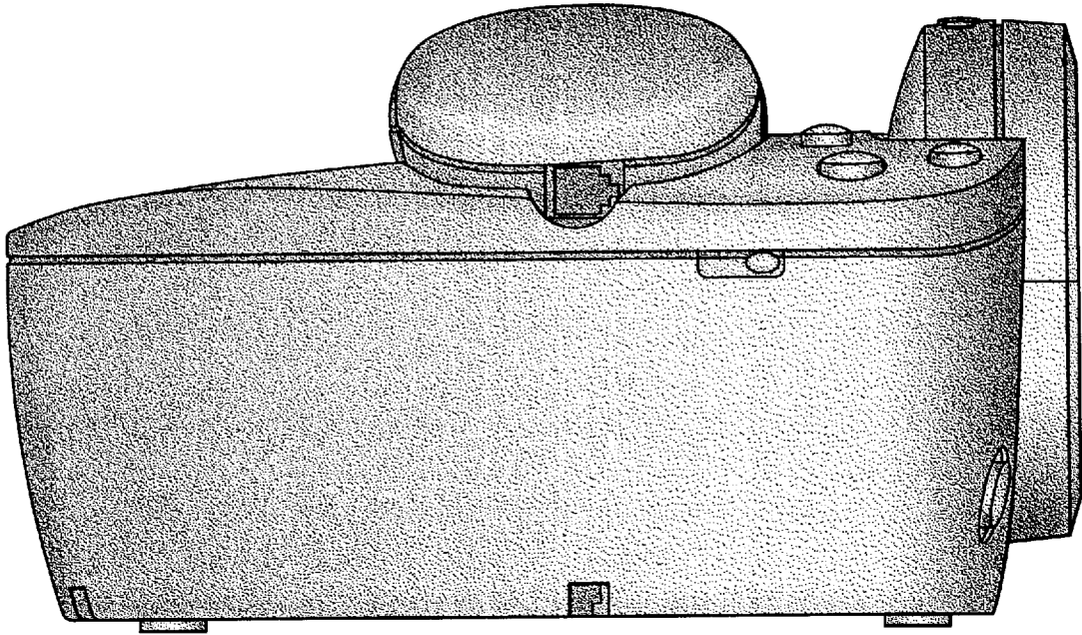


FIG. 4

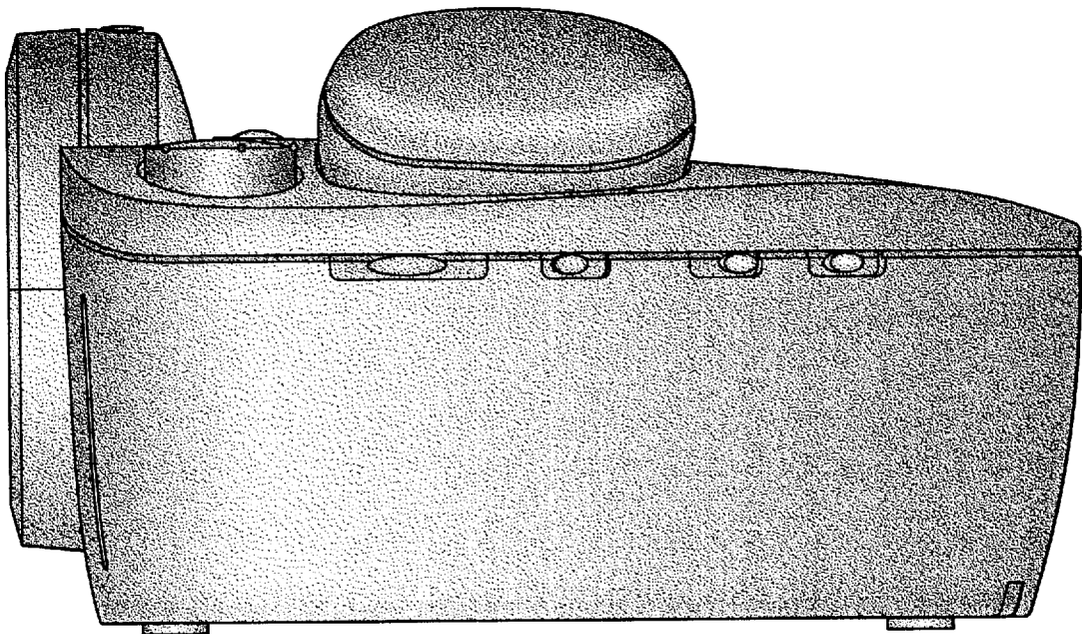


FIG. 5

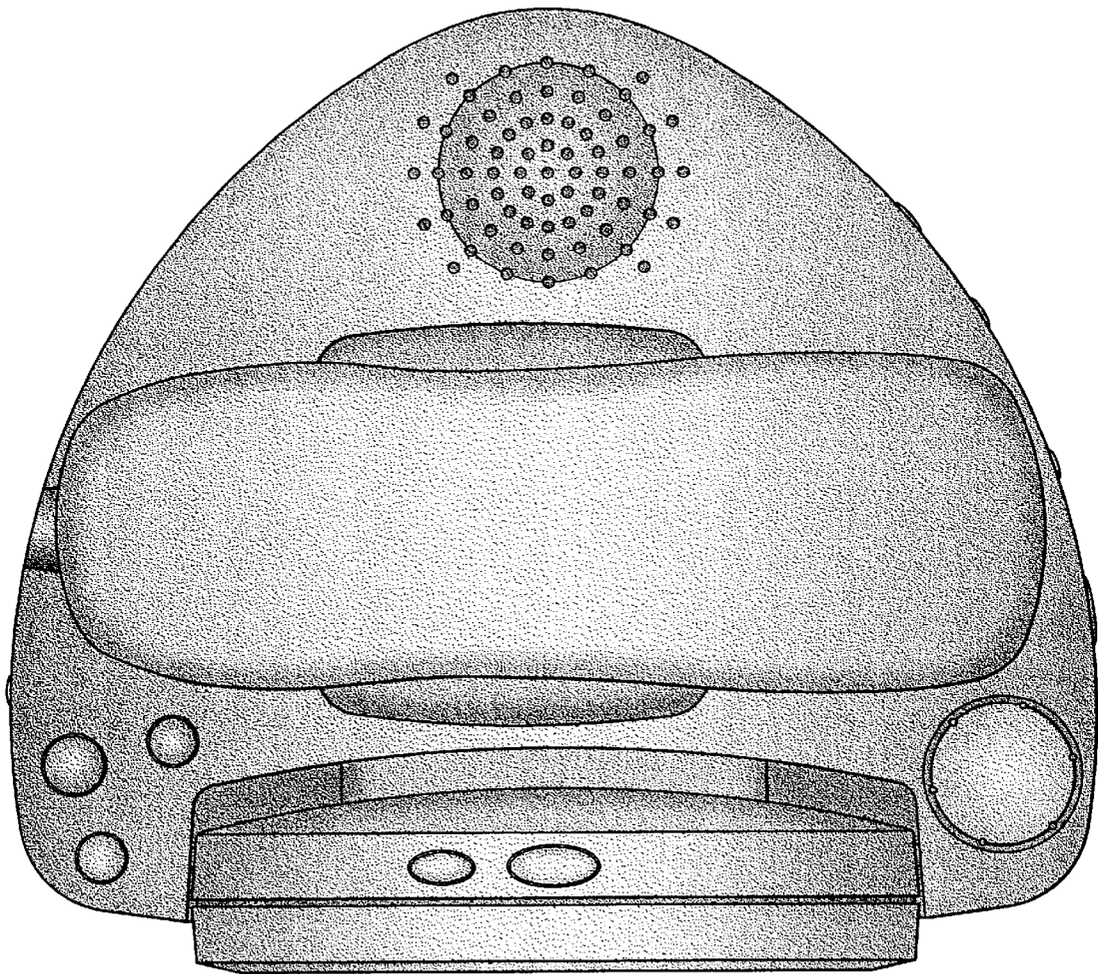


FIG. 6

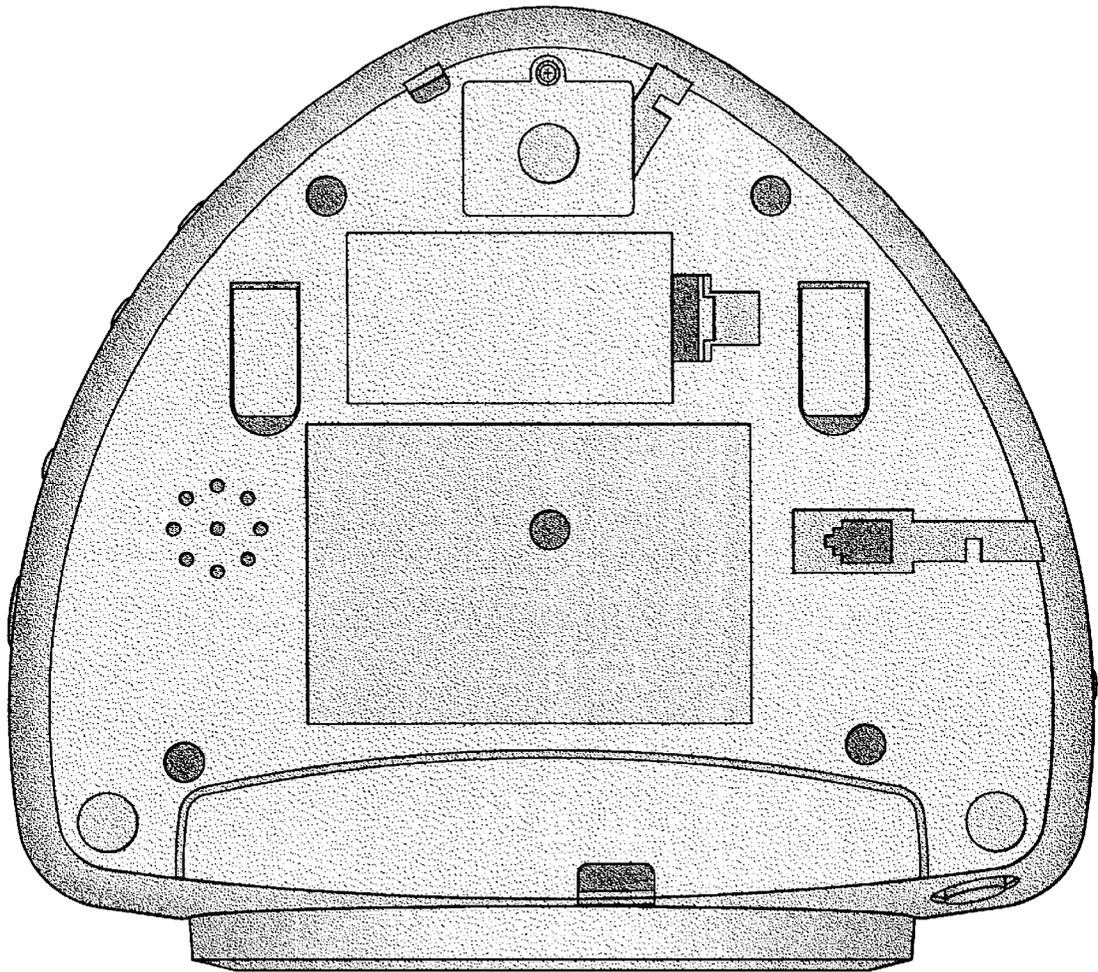


FIG. 7

