



US00D726485S

(12) **United States Design Patent**
Mullen(10) **Patent No.:** **US D726,485 S**
(45) **Date of Patent:** **** Apr. 14, 2015**(54) **ELECTRIC KETTLE**(71) Applicant: **Kenwood Limited**, Havant, Hampshire (GB)(72) Inventor: **Darren Mullen**, Havant (GB)(73) Assignee: **Kenwood Limited**, Hampshire (GB)(**) Term: **14 Years**(21) Appl. No.: **29/473,972**(22) Filed: **Nov. 27, 2013**(30) **Foreign Application Priority Data**May 28, 2013 (EM) 002245100-0001
May 28, 2013 (EM) 002245100-0002(51) **LOC (10) Cl.** **07-01**
(52) **U.S. Cl.**USPC **D7/317; D7/319; D7/318**(58) **Field of Classification Search**CPC A47J 27/21; A47J 27/06; A47J 27/21008;
A47J 27/21041; A47J 31/10; A47G 19/14
USPC D7/310-322, 392, 397, 300, 598, 600,
D7/622, 305; D23/207; 222/469, 1, 500,
222/517, 472, 494, 143; 99/303, 323.3;
219/494, 437, 126, 441; 126/344, 345

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D293,871 S * 1/1988 Turner et al. D7/318
D399,090 S * 10/1998 Green D7/319
D419,027 S * 1/2000 Haslem et al. D7/319
D439,791 S * 4/2001 Vignao' D7/322
D454,468 S * 3/2002 Mano D7/318
D475,233 S * 6/2003 De Visser D7/317
D475,883 S * 6/2003 Jørgensen D7/317
D482,925 S * 12/2003 Yuen D7/318D498,384 S * 11/2004 McWilliam D7/319
D545,111 S * 6/2007 Brown D7/317
D554,425 S * 11/2007 Schwamkrug D7/318
D584,912 S * 1/2009 Green et al. D7/318
D607,685 S * 1/2010 Elissen D7/318
D607,686 S * 1/2010 Elissen D7/319
D613,988 S * 4/2010 Lane et al. D7/317

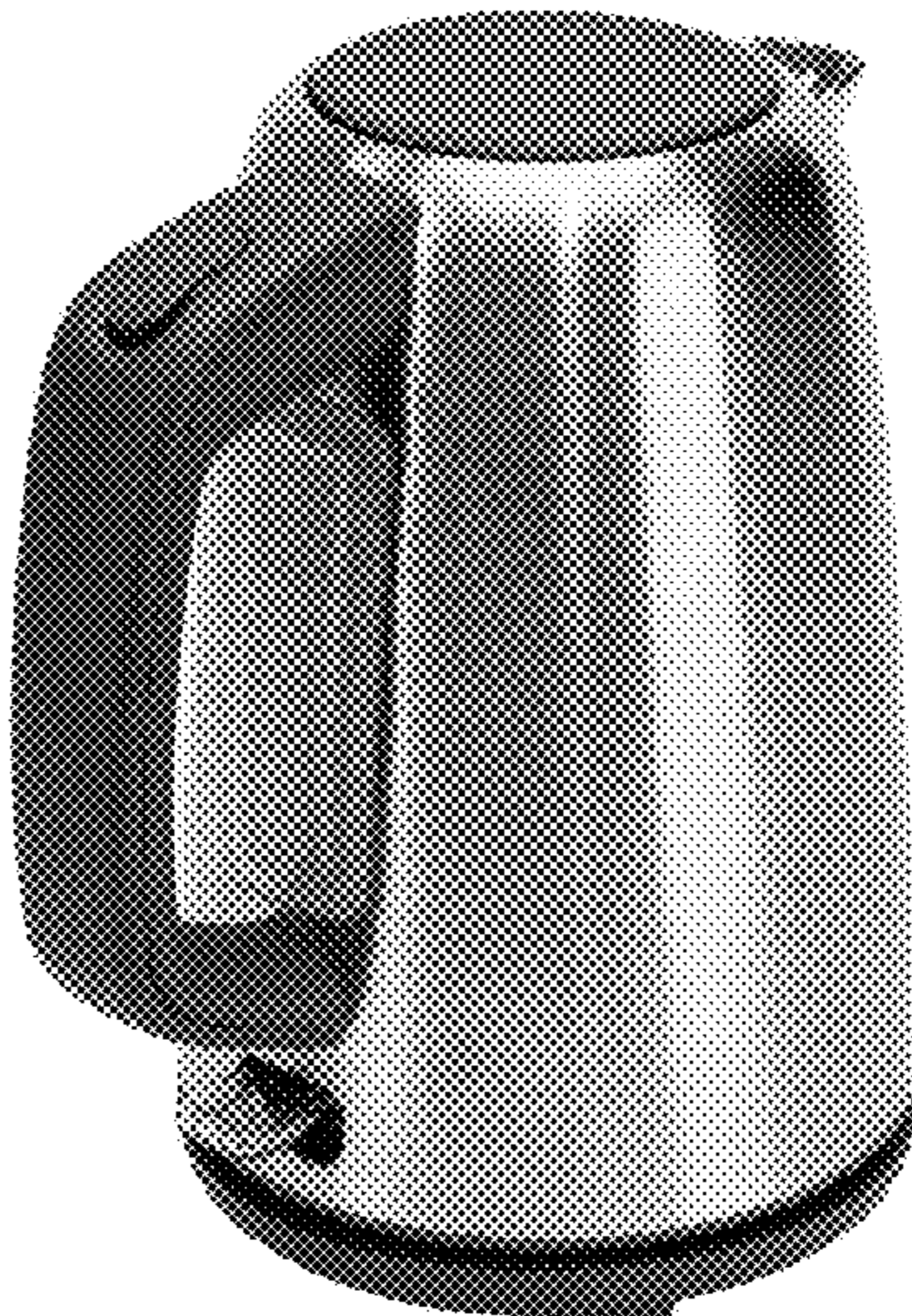
(Continued)

OTHER PUBLICATIONS

www.edgcraft.com/page2g_m673.html Chef's Choice Cordless Compact Eletric Kettle Model 673 on Jan. 27, 2013.*

Primary Examiner — Marianne Pandozzi*Assistant Examiner* — Jae Liang(74) *Attorney, Agent, or Firm* — Paul D. Bianco; Martin Fleit; Fleit Gibbons Gutman Bongini & Bianco PL(57) **CLAIM**

The ornamental design for an electric kettle, as shown and described.

DESCRIPTIONFIG. 1 is a top, right side perspective view of a first embodiment of an electric kettle showing my new design;
FIG. 2 is a front perspective view thereof;
FIG. 3 is a rear perspective view thereof;
FIG. 4 is a right side perspective view thereof;
FIG. 5 is a left side perspective view thereof;
FIG. 6 is a top perspective view thereof; and,
FIG. 7 is a bottom perspective view thereof.FIG. 8 is a top, right side perspective view of a second embodiment of an electric kettle;
FIG. 9 is a front perspective view thereof;
FIG. 10 is a rear perspective view thereof;
FIG. 11 is a right side perspective view thereof;
FIG. 12 is a left side perspective view thereof;
FIG. 13 is a top perspective view thereof; and,
FIG. 14 is a bottom perspective view thereof.**1 Claim, 14 Drawing Sheets**

(56)	References Cited									
	U.S. PATENT DOCUMENTS									
D628,426	S *	12/2010	Hoare et al.	D7/319	D686,034	S *	7/2013	Bodum	D7/318
D630,463	S *	1/2011	Picozza et al.	D7/318	D686,864	S *	7/2013	Poul et al.	D7/318
D630,882	S *	1/2011	Cohen	D7/318	D689,727	S *	9/2013	Muspratt-Williams et al.	D7/319
D638,651	S *	5/2011	Butler	D7/318	8,536,490	B2 *	9/2013	Zhang et al.	219/209
D645,300	S *	9/2011	Collinson	D7/376	D709,724	S *	7/2014	Mander	D7/319
D680,792	S *	4/2013	Bodum	D7/319	D714,581	S *	10/2014	Shao	D7/321
						D718,974	S *	12/2014	De'Longhi et al.	D7/321
						2011/0259871	A1 *	10/2011	Li	219/441

* cited by examiner



FIG. 1



FIG. 2



FIG. 3



FIG. 4



FIG. 5



FIG. 6



FIG. 7



FIG. 8



FIG. 9



FIG. 10



FIG. 11



FIG. 12



FIG. 13



FIG. 14