CONTROL KNOB FOR KITCHEN APPLIANCES

Applicant: Kenwood Limited, Havant, Hampshire (GB)

Inventors: Jamie Weaden, Havant (GB); Sam Davies, Havant (GB); Darren Mullen, Havant (GB)

Assignee: Kenwood Limited, Havant, Hampshire (GB)

Term: 14 Years

Appl. No.: 29/520,697

Filed: Mar. 17, 2015

Foreign Application Priority Data

Mar. 17, 2015 (EM) 002657221

LOC (10) Cl. 31-00

U.S. CL

USPC  D7/412; D7/378; D7/379; D7/384; D7/386

Field of Classification Search

USPC  D7/326; 329; 330; 372; 376-386; D7/412-413; 602; 629; 665-666; 669; D7/679; 693-694; D8/310; 312

References Cited

U.S. PATENT DOCUMENTS

D178,854 S * 9/1956 Waltman  D13/112
D180,818 S * 8/1957 Clayton  D8/310


Primary Examiner — Ricky Pham

Attorney, Agent, or Firm — Brinks Gilson & Lione; G. Peter Nichols

CLAIM

The ornamental design for a control knob for kitchen appliances, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of one embodiment of a control knob for kitchen appliances according to the present invention;

FIG. 2 is a front view thereof;

FIG. 3 is a first side view thereof;

FIG. 4 is a second side view thereof, opposite the first side view;

FIG. 5 is a third side view thereof;

FIG. 6 is a fourth side view thereof, opposite the third side view;

FIG. 7 is a perspective view of one embodiment of a control knob for kitchen appliances according to the present invention;

FIG. 8 is a front view thereof;

FIG. 9 is a rear view thereof;

FIG. 10 is a first side view thereof;

FIG. 11 is a second side view thereof, opposite the first side view;

FIG. 12 is a third side view thereof;

FIG. 13 is a fourth side view thereof, opposite the third side view;

FIG. 14 is a perspective view of one embodiment of a control knob for kitchen appliances according to the present invention and being located on a kitchen appliance shown in broken line for context;

FIG. 15 is a front view thereof;

FIG. 16 is a rear view thereof;

FIG. 17 is a first side view thereof;

FIG. 18 is a second side view thereof, opposite the first side view;

FIG. 19 is a top view thereof; and,

FIG. 20 is a bottom view thereof.
The broken lines shown in the drawings represent unclaimed portions and form no part of the claimed design.

1 Claim, 17 Drawing Sheets

Field of Classification Search
CPC ... A21C 1/02; A21C 1/04; A23N 1/00; A23N 1/02; A47J 43/04; A47J 43/25; A47J 43/27; A47J 43/042; A47J 43/044; A47J 43/046; A47J 43/075; A47J 43/0722; A47J 43/0727; B01F 3/00; B01F 3/0807; B01F 3/0853; B01F 13/0059; B01F 13/0064; B02C 1/08; B02C 2/04; B02C 4/42; B02C 4/142; B02C 4/143; B02C 4/423; B02C 13/1835; B28C 5/10; B28C 5/12; B28C 5/14; B28C 5/16

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

D181,541 S * 11/1957 Madl ......................... D7/378
D202,590 S * 10/1965 Shick ....................... D8/312
D253,686 S * 12/1979 Wooldridge .................. D8/312
D268,846 S * 5/1983 Jolliffe ...................... D18/12
D489,570 S * 5/2004 Fei ...................... D7/386
D493,090 S * 7/2004 Chen ...................... D8/310
D502,841 S * 3/2005 Santer ...................... D7/309
D507,149 S * 7/2005 Hall ...................... D7/378
D525,482 S * 7/2006 Kassenaar ................. D7/378
D528,530 S * 8/2006 Yeung ...................... D7/378
D530,020 S * 12/2006 Kassenaar ................. D7/378
D568,906 S * 5/2008 Sun ...................... D7/378
D578,340 S * 10/2008 Piccinna .................. D7/378
D584,916 S * 1/2009 Christou ..................... D7/376
D613,549 S * 4/2010 Piccinna .................. D7/378

OTHER PUBLICATIONS


Author: anonymous <https://www.youtube.com/watch?v=mDqgGBNNdA> Date of Publication: Aug. 13, 2014.

* cited by examiner
FIG. 13