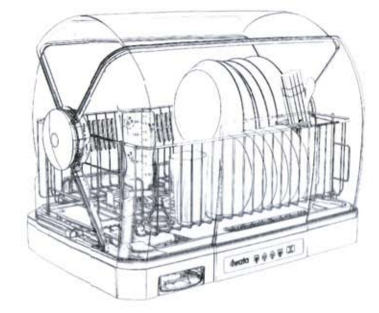


Electronic Dish Dryer Instruction Manual

(Please read this manual carefully prior to initial use and retain it for future reference.)



COLENT MARKETING PHILIPPINES INC.

www.colentco.com

Berton's Place # 46 Sta. Rosa Street Barangay Manresa Quezon City

Tel Nos. (632)442-3856;442-3866;448-7674;412-6155;413-9503

Email:sales_mktg@colentco.com/iwata@colentco.com

COMPONENTS AND INSTALLATION

A. Cover

B. Plate Basket

C. Chopstick Container

D. Bottle Rack

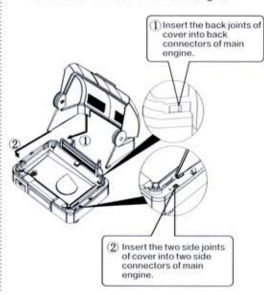
E. Drain Pan

F. Main Engine

G. Water Box

H.Filter

Installation of cover and main engine.



Connection of bottle rack and chopstick container with plate basket.



3. Connection f main engine with plate basket.

4. Connection of drain pan with main engine.





A CAUTION

- Keep dish dryer out of reach of children.
- Keep power cord away from liquids.
- Discontinue using when error occurs.
- Do not use solvents on the unit.
- Do not use accessories unless they are provided by IWATA.
- Do not use tablewares on the unit with melting point below 90°C.

A NOTICE

- 1.Ensure that power supply is 220V~/60Hz.
- 2.Do not open the cover when the unit is operational to avoid burning your hands.

FUNCTIONALITY

- Health: Sealed storage unit with antibacterial heating feature.
- 2.Convenience: Tablewares can be directly stored without wiping them dry. 3.Energy saving: Precise control with advanced microcomputer and low power of 0.25KWH possible for running a 350W ultra alternating thermal system.

SPECIFICATION

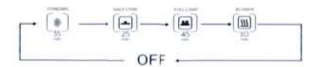
Product Model:	CM15DD-1
Product Name:	Electronic Dish Dryer
Rated Voltage/Power:	220V~350W
Unit Dimension (L*W*H):	522*410*406mm
Net Weight/Gross Weight:	5.3kg/7.20kg
Time Setting:	25-45mins

OPERATION

- 1. Close the cover after tablewares are put in place.
- 2. Press 📆 button, indicator 📵 will light up and flash. It will run in standard mode.



3. Press 🔟 button again, it will run in next mode as following:



Mode	Settirg Time	Reference
STANDARD	35 nins	Normal 50% load
HALF LOAD	25 nins	In small quantity 11% - 49% load
FULLIOAD	45 nins	50% - 100% load
BLOWER	10 nins	Roim temperature without heater drying