## **FCC Label:**

(H) ᠕idea MICROWAVE OVEN
MODEL: TC034A2TX-SS
POWER SUPPLY:120V~60Hz
RATED INPUT(MICROWAVE):1550W
E214180
RATED OUTPUT(MICROWAVE):1000W RATED INPUT(CONVECTION):1800W RATED INPUT(GRILL):1100W MICROWAVE OUTPUT FREQUENCY:2450MHz MICROWAVE OUTPUT FREQUENCY
MANUFACTURE DATE:MM.YYYY
FCC ID: VG8XC034AYYW
CONTAINS FCC ID: VG8MWBWB01
HOUSEHOLD USE ONLY
(NOT FOR COMMERCIAL USE) THIS DEVICE COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J. MADE IN CHINA Guangdong Midea Kitchen Appliances Manufacturing Co.,Ltd.
No.6,Yong An Road,Beijiao,Shunde,Foshan.
WARNING:Cancer and Reproductive WARNING:Carricer and respective Harm-www.p65warnings.ca.gov

CAUTION THIS DEVICE IS TO BE SERVICED ONLY BY PROPERLY QUALIFIED SERVICE PERSONNEL CONSULT THE SERVICE MANUAL FOR PROPER SERVICE PROCEDURES TO ASSURE CONTINUED COMPLIANCE WITH THE FEDERAL PERFORMANCE STANDARD FOR MICROWAYE OVENS AND FOR PRECAUTIONS TO BE TAKEN TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY.

EXPOSURE TO EXCESSIVE MICROWAVE ENERGY.

WARNING- TO ENSURE CONTINUED PROTECTION AGAINST ELECTRICAL SHOCK HAZARD, CONNECT TO PROPERLY GROUNDED OUTLETS ONLY. DISCONNECT APPLIANCE BEFORE SERVICING, REMOVAL OF OUTERCASE WITH PRODUCT ENERGIZED MAY EXPOSE SERVICEMAN TO HAZARDOUS HIGH VOLTAGE POTENTIALS.

CERTAIN INTERNAL PARTS ARE INTENTIONALLY NOT GROUNDED AND MAY PRESENT A RISK OF ELECTRIC SHOCK ONLY DURING SERVICING SERVICE PERSONNEL DO NOT CONTACT THE FOLLOWING PARTS WHILE THE APPLIANCE IS ENERGIZED: IF PROVIDED FAN MOTOR TURNITABLE MOTOR, DAMPER MOTOR L.Y.TRANSFORMER (TOUCH CONTROL TYPE) OR TIMER MOTOR ASSEMBLY (MECHANICAL TYPE).

RISK OF ELECTRIC SHOCK, NON-REMOVABLE FASTENERS ARE PROVIDED BECAUSE OF INTERNAL HIGH VOLTAGES.

DO NOT REMOVE FASTENERS.

NOT FOR BUILT-IN INSTALLATION.

CAUTION — HOT

CAUTION - Hot

日期号: MM.YYYY 举例: July.2021 规则: 英文月份全称+年份4位 月份汇总参考: 一月: January 二月: February 三月: March 四月: April 五月: May 六月: June 七月: July 八月: August 九月: September

十月: October 十一月: November 十二月: December

## **FCC Label Location:**

