



ABODE HOTELS CANBERRA PTY LTD  
ABN: 81 041 402 610

1300 122 633  
PO Box 4519, Kingston ACT 2604

ABODE GUNGAHLIN  
(02) 6108 4911  
Cnr Anthony Rolfe Avenue & Gribble Street, Gungahlin ACT 2912  
reception.gung@abodehotels.com.au  
abodehotels.com.au

## MICROWAVE

Please see the following operational guidelines to ensure optimal usage of the microwave:

**Date:** \_\_\_\_\_ **December 2023** \_\_\_\_\_

Prior to microwave cooking, ensure that the turntable shaft, turntable ring assembly, and glass tray are accurately and securely assembled within the microwave cavity.

**Food Placement:** place the food intended for cooking at the central area of the microwave, and subsequently close the microwave door.

**Power Level Selection:** Initiate microwave cooking by pressing the microwave button once. The LED display will exhibit "P100," indicating that the appliance will operate at its maximum power level.

To change the power level, either adjust the dedicated power level dial or repeatedly press the microwave button. For example, the LED display may show power levels such as "P100," "P80," "P50," "P30," or "P10." Kindly confirm the desired power level prior to proceeding.

**Manual Time Adjustment:** Alternatively, turn the adjustment dial to set up the desired cooking time. The microwave allows for a maximum cooking time of 95 minutes.

**Efficient Power Mode:** For swift microwave cooking on the highest power setting, utilize the +30 second button.

**Operation Steps:** Initiate the +30 second button by pressing it once, prompting the microwave to function at full power for 30 seconds.

**Incremental Time Addition:** Subsequent presses of the +30 second button will consecutively extend the cooking time by increments of 30 seconds. It's important to note that in the presence of ongoing microwave, grill, or combination cooking programs, using the +30 second button will extend the cooking duration by an additional 30 seconds.

Upon the completion of cooking time, the microwave will emit an audible signal, and the LED display will revert to presenting the current time.