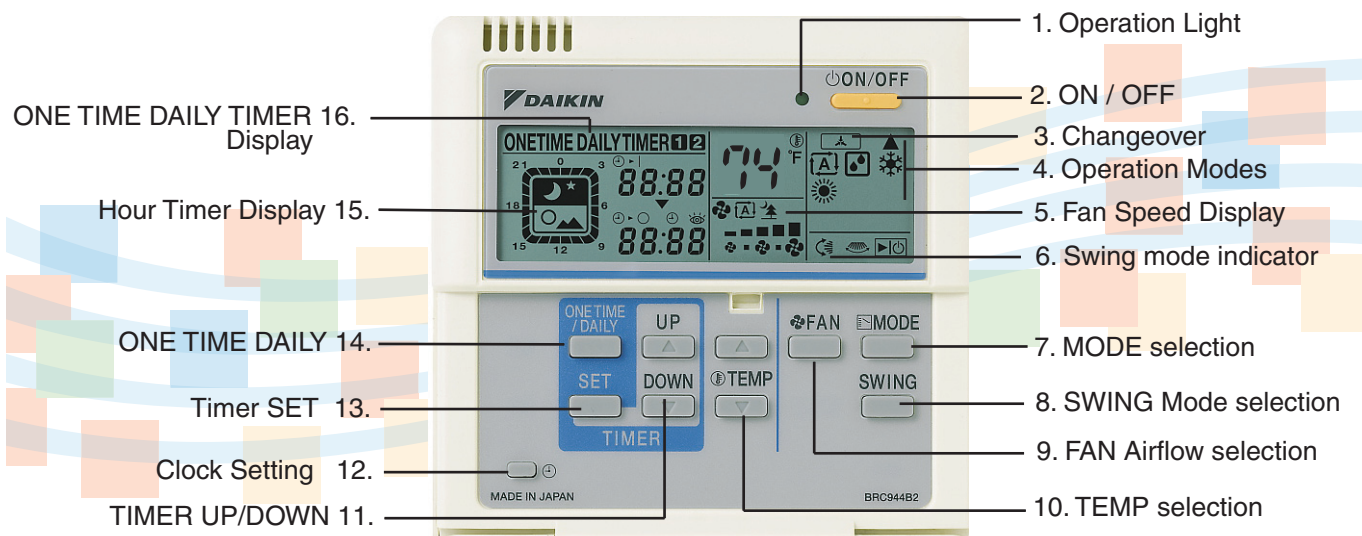





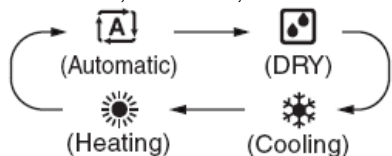
# Quick User Guide


## BRC944B2 Controller





- Operation Light:** Lit when system is operating.
- ON / OFF:** Start/Stop operation of the system with the ON/OFF button.
- Changeover**  indicates that you cannot changeover heating/cooling with the remote controller. The absence of this icon indicates that the controller is designated as the changeover master with authority to change the system mode between heating & cooling. See details in the installation manual.
- Operation Mode:** Displays the current operation mode: AUTO-DRY-COOL-HEAT.


- FAN Speed Display:**  Five levels of Fan speed, **Automatic**, or **Nighttime** are available.
- SWING mode:**  Use to oscillate the vertical/horizontal louvers, providing a varying air distribution pattern.
- MODE selection button:** Depending on prior settings, the MODE button can select operation mode from DRY, AUTOMATIC, COOLING, or HEATING.




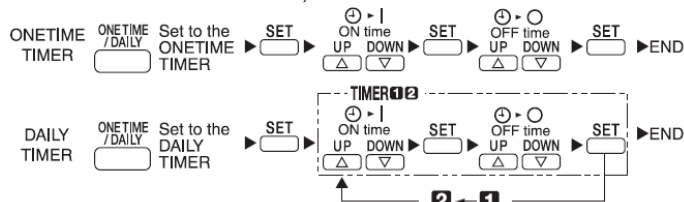
**AUTO**  Auto changeover - Cooling and Heating switch automatically to maintain the desired setpoint temperature.

**DRY**  Cooling Operation – Unit operates to minimize temperature change but reduces room humidity levels. Airflow rate cannot be adjusted in this mode.

**COOL**  Cooling Operation – To the desired setpoint temperature.

**HEAT**  Heating Operation – To the desired setpoint temperature.

- SWING Mode selection button:** Press to change airflow direction of the louvers. Press again to stop airflow. You can use this button by selecting/deselecting to position the louvers as needed. \*With Wall-mounted types without horizontal swing function, pressing the SWING button moves the louvers vertically.
- FAN Airflow selection button:** Press to adjust fan airflow rate, Automatic, or Nighttime levels.
- Temperature selection UP/DOWN buttons:** Used for selection range to adjust the current setpoint or, when in programming mode, to adjust the programmed setpoint temperature. Hold buttons down for 5 seconds to switch from Fahrenheit to Centigrade. Temperature range is 64-90°F/18-32°C.
- Timer UP/DOWN:** These buttons set current time/Timer.
- Clock setting button :**  Press button and [000] lights. Press up/down arrows to select current time.
- Timer SET button:** Press when programming is completed.
- ONE TIME / DAILY timer setting button:** Automatically turns off operation when you sleep and turns it back on when you wake up. Use the DAILY Timer mode on weekdays, and the ONE TIME timer mode on weekends. The Timer will show a "1" to indicate ON, or a "0" to show it is OFF.



\* Even if the timer has been off, its programmed settings are active in memory.

- Hour Timer Display:** Displays Daily Timer Programs.
- ONE TIME DAILY TIMER display:** **ONETIME** is displayed when the **ON/OFF Timer** is operational. **DAILYTIMER** is displayed when the system is being controlled per the Timer settings. [1] denotes only one schedule is programmed, [2] denotes that two separate schedules are programmed.

