

## Clock Radio

AJ260

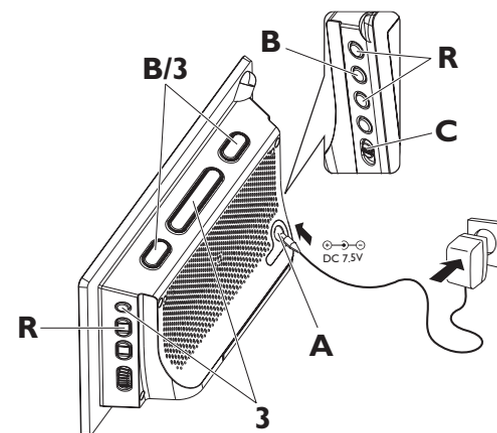
Register your product and get support at  
[www.philips.com/welcome](http://www.philips.com/welcome)

### QUICK START

### 快速指南



Thanks for buying **Philips AJ260 clock radio**.  
Our **Quick Start** guides you through just some of the features on the set.  
Please read our instruction booklet to really rise & shine!



### ENGLISH

#### Step A

- Connect the supplied mains adapter to the set's 7.5V DC jack and the plug into a wall outlet.

#### Step B

##### How to set the Clock & Alarm time

1. Press and hold **TIME SET** or **ALM1 / ALM2** until the time digits flash.
2. Press and hold **TUNING +/-** to adjust time.
3. Press **TIME SET** or **ALM1 / ALM2** to confirm.
4. Repeat the steps 2-3 to complete all the other time items setting.

#### Step C

##### Selecting the Alarm mode

In standby mode, slide the **RADIO/BUZ** to select desired mode

##### Helpful hints:

- If you have selected **RADIO**, make sure you have properly tuned to a station before turning off the set.

##### 3 ways to switch off the alarm

- Either press briefly: **SLEEP/ALARM RESET** or **REPEAT ALARM/ BRIGHTNESS CONTROL**.
- Press **ALM1** or **ALM2**.

### Radio

1. Press **RADIO ON/OFF** once to switch on the radio.
2. Press **AUTO SCAN/DATE** to program all available stations.
3. Press **PRESET** until the desired preset station is displayed.

### Weather forecast and Indoor thermometer

The unit can auto detect and measure atmospheric pressure changes to graphically display the weather forecast in the next 12 to 24 hours, and current indoor temperature.

##### Note:

- The weather forecast based on the atmospheric pressure may vary slightly from the actual weather situation.

### Using the outdoor sensor

The outdoor sensor is supplied to work with the main unit to measure and display the outdoor temperature.

1. Place the sensor in a desired open area. The place must be within 50 meters away from the main unit. (Make sure that the sensor is loaded with 2 AA batteries.)
- For the first time using the outdoor sensor and the main unit, press **RESET** located on the sensor back, and **RESET** located in the battery compartment of the main unit. Then, the main unit will begin to receive transmission from the sensor.

# PHILIPS

