

Remote Control
Discontinued Model 01



Instruction Manual
Installation and Operation Guide

# **DELLA**°

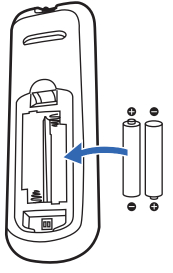
## **Before Using**

#### Remote Control (Inserting Battery)

- 1. Remove the back cover.
- 2. Insert 2 LR03 AAA 1.5 v batteries into the remote control.
- 3. Reinstall the back cover.
- After new batteries are inserted into the remote control, the display screen will lights up for 3 seconds. Leave it for 10 seconds, the display will automatically turn off.
- To change temperature unit, follow instruction on Page 14



- Do not use rechargeable batteries.
- Replace the old batteries with new ones of the same type.
- Do not dispose batteries as unsorted municipal waste.

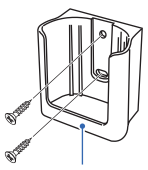


#### Remote Control (Remote Control Holder)

- Attach the remote control holder to a wall by using the double sided adhesive tape or provided screws.
   NOTE: Wall anchor might needed if you install it on a dry wall.
- 2. Insert the remote control into the holder.



Avoid exposing the remote control to direct sunlight.

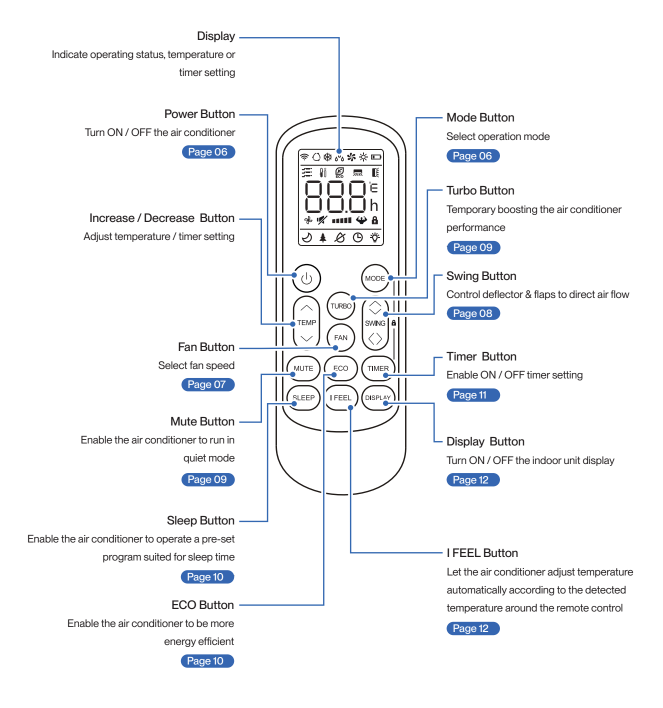


Remote Control Holder



## **Before Using**

Remote Control



# Before Using

Remote Control



LED Indicator	Function		
िं	Signal Indicator		
$\bigcirc$	Auto Mode		
*	Cool Mode		
ه۵	Dehumidify Mode		
6 <sup>6</sup> 6	Fan Mode		
- <del>;</del> ċ-	Heat Mode		
	Low Battery		
٠٠٠٠ ٠٠٠٠ ٠٠٠٠	Gentle Wind Mode		
₿Ů	I FEEL Mode		
ECO	Eco Mode		
	Horizontal & Vertical Air Flow Indicator		

LED Indicator	Function			
88.8	Indicate Temperature Value			
* ••••	Fan Speed			
1//	Mute Mode			
<b>\(\Psi\)</b>	Turbo Mode			
a	Child Lock			
9	Sleep Mode			
<b>♦</b>	Health Mode			
B	Anti-Mildew			
<b>(</b>	Timer			
<u>-Ö</u> -	Display ON / OFF Indicator			

# **Basic Operation**



#### Power ON

#### ress (U)

The air conditioner will start operating.

#### Power OFF

#### Press

(ს)

The air conditioner will stop operating.



#### **Select Operation Mode**

Press



to select operation mode.



- It may takes a few minutes for the air conditioner to switch between modes.
- During Heat mode, the air conditioner can automatically activate defrost cycle, which is essential
  to remove frost on the condenser for heat exchange function. This procedure usually last for 2 10
  minutes. When defrosting, indoor unit fan will stop operating. Once defrosting is completed, it will
  resume heat mode automatically.

#### Auto mode operation

Set temp. < Room temp.	<b>☼</b> Cool
Set temp. > Room temp.	- Heat
Set temp. = Room temp. ± 1.8°F/1°C	<b>%</b> Fan

- Auto mode allows the AC to automatically select operation mode based on the above logic.
- Each mode will operate for at least 6 minutes before switching.
- Auto mode does not support sleep mode and eco mode operation.

# **Basic Operation**



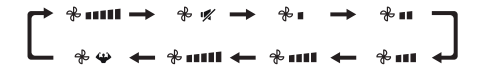
#### Adjust Temperature

Press  $\wedge$   $\vee$  to adjust temperature setting .

- Temperature setting will adjust by 1°F / 1°C increment for each time the button is pressed.
- Press and hold the buttons to adjust temperature continuously.
- Temperature can only be set between 61°F 88°F / 16°C 31°C.

#### Set Fan Speed

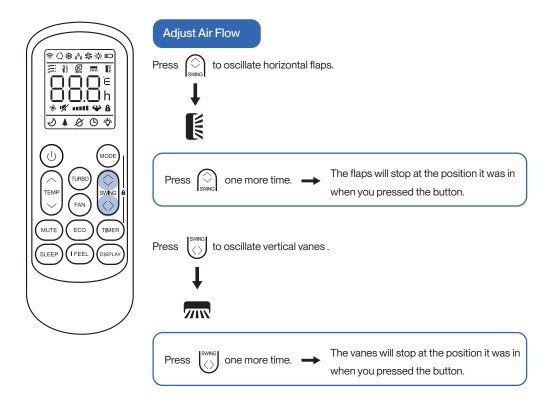
Press (FAN) to select your desired fan speed.



	Auto	<b>₩</b> Cool	<b>oo</b> Dehumidify	- <b>Ö</b> - Heat	<b>%</b> Fan
Temperature Setting	61°F - 88°F .	/16°C - 31°C	N/A	61°F - 88°F/ 16°C - 31°C	N/A
<b>S</b> Fan Speed	All Fan Speed	All Fan Speed	<b>%</b> ■ only	All Fan Speed	All Fan Speed



# **Basic Operation**





• When holding the horizontal flaps in place. It is recommended to hold the flaps in the up most position during cool mode. Vice versa, it is recommended to hold the flaps in the down most position during heat mode.

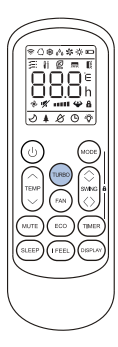


Cold air tends to sink.



Warm air tends to rise.

## **Advance Function**



#### Turbo Mode

Using turbo mode can boost the air conditioner performance in a short amount of time.



- The air conditioner will operate in boosted fan speed.
- Turbo mode is not available when the air conditioner is operating in dehumidification mode.

To stop turbo mode, press (TURBO) again or press (MODE) /











#### Mute Mode

The air conditioner will operate at the minimum noise level under quiet mode.



- The air conditioner will operate in the lowest fan speed.
- Quiet mode is not available when the air conditioner is operating in dehumidification mode.

To stop quiet mode, press (MUTE) again or press









#### **Advance Function**



#### **ECO Mode**

The air conditioner will operate with maximum energy efficiency.

Press (ECO)

- ECO mode is only available when the air conditioner is operating in cool or heat mode.
- The set temperature for cool mode and heat mode will be limited.

Press (ECO) again or set the temperature beyond the ECO mode limit to cancel ECO mode.

	Eco + Cool	Eco + - Heat
Temperature Setting	79°F - 88°F / 26°C - 31°C	61°F - 77°F / 16°C - 25°C

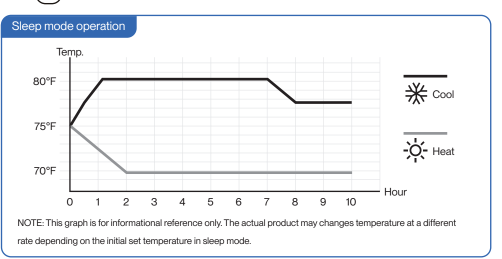


#### Sleep Mode

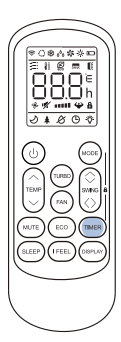
In sleep mode, the air conditioner will operate a pre-set program which is suitable during sleep. Press (SLEEP).

- Sleep mode will operate for 10 hours and then switch back to previously set mode.
- Sleep mode is not available when the air conditioner is operating in auto, dehumidify or fan mode.

Press (SLEEP) again to stop sleep mode.



#### **Advance Function**



#### Timer Function (Shutdown Timer)

Set a timer to automatically turn OFF the air conditioner.

Press (TIMER) when the air conditioner is ON.

Press  $\wedge$   $\vee$  to set the desired turn off time.

Press (TIMER) to confirm the timer setting.

#### Timer Function (Start-up Timer)

Set a timer to automatically turn ON the air conditioner.

Press (TIMER) when the air conditioner is OFF.

Press \times \times to set the desired turn off time.

Press (TIMER) to confirm the timer setting.

Press on to select your desired operation mode, temperature setting, and fan speed for when the air conditioner is turn ON.







Both the shutdown and start-up timer can be set between 0.5 - 24 hours.

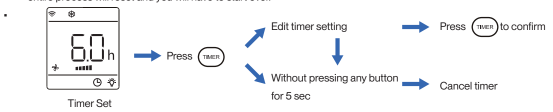




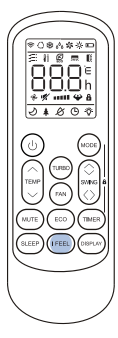
Timer default at 6 h



• While entering the setting, make sure to press the button within 5 seconds after the previous button was pressed. otherwise, the entire process will reset and you will have to start over.



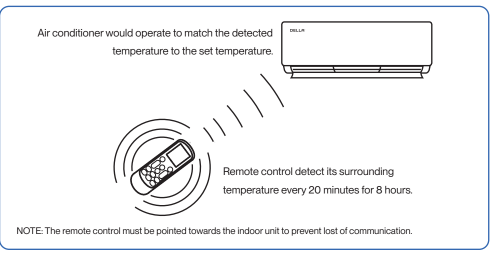
## **Advance Function**



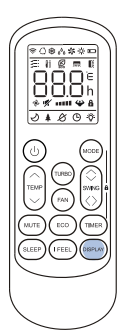
#### I FEEL Mode

Vicinity sensor function turns your remote control into a portable thermostat that automatically controls the unit to adjust the temperature of the room you are in.

Press (IFEEL) to activate vicinity sensor function.



Press (IFEEL) again to stop vicinity sensor function.



#### Display ON / OFF

Switch ON / OFF the LED display on the indoor unit front panel.

Press (DISPLAY) to turn OFF the indoor unit display.

Press (DISPLAY) again to turn ON the indoor unit display.

#### **Advance Function**



#### Self Cleaning

Self cleaning function allows the air conditioner to clean the interior parts and helps carry away the accumulated dirt, bacteria, etc. from the indoor evaporator.

Press

and and

SWING V

when the air conditioner is OFF.

- Will display on the indoor unit display.
- The self cleaning function will run for 30 minutes, then it will return to the previously operating mode once it is finish.
- It is recommended to operate this function when the indoor ambient temperature is under 86°F/30°C, and the outdoor ambient temperature is between 41°F 86°F/5°C 30°C.
- It is suggested to run the self cleaning function once every 3 months.
- It is normal that the unit makes some noise during self cleaning process as plastic materials expand and contract with temperature change.



#### Child Lock

Child lock function will disable all input from the remote control until unlocked.

Press and hold (MODE) and (TIMER) to activate child lock.

will display on the remote control display.

Press and hold (MODE) and (TIMER) again to dectivate child lock.

# **DELLA**°

# **Advance Function**



#### Forced Defrost

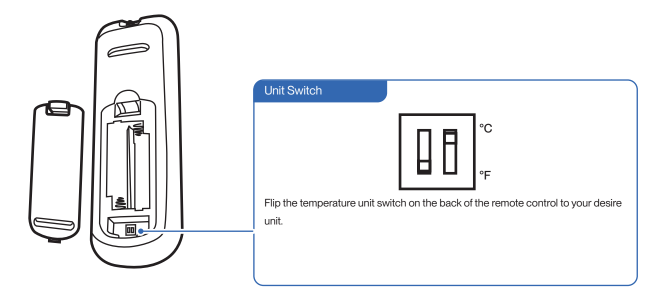
To maximize heat efficiency, you can force the outdoor unit to perform a defrost cycle before using heat mode.

In heat mode, press (ECO) 10 times within 8 seconds.

code will display on the indoor unit, and the AC will enter defrost cycle.

Once the defrost cycle ends, the AC will automatically resume heat mode operation.

#### Changing between °F / °C



## **Compliance Information**

Radio Frequency Interference



#### FCC Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the seperation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.



- www.dellahome.com
- □ support@dellahome.com
- 800−863−4143
- ຕັ 6:00 a.m. − 4:00 p.m. PST Monday − Friday

The design and specifications are subject to change without prior notice for product improvement. Any updates to the manual will be uploaded to the della website.