#### FOR PRODUCT PURCHASE:



Berton's Place #46 Sta. Rosa St. Barangay Manresa Quezon City, Philippines. Tel Nos. 8442-3856; 8442-3866; 3448-7674; 3412-6155; 3413-9503; 8282-5049; 8282-5098 Email: iwata@colentco.com, iwata2@colentco.com, Website: www.colentco.com lwata3@colentco.com, sales\_mktg@colentco.com



Suite 300 Del Monte Mansion Building Del Monte Avenue corner 210 Speaker Perez St., Quezon City, Philippines Tel Nos:8742-8130 / 8742-8140 / 8742-1526 / 8740-3815 Mobile No.: 0917-5413633 Email: diversifiedcolentcdpi@gmail.com Website: www.colent-iwata.com

FOR AFTER SALES SERVICE:-



HELP SQUAD SERVICES, INC. 297 D. Tuazon Ave., Brgy. San Jose, Quezon City Phone Nos.: 0908-8908597 (Smart) / 0917-1042611 (Globe) 0917-1082201 (Globe) Email: helpsquadservices@gmail.com / sales\_mktg@colentco.com



# **INSTRUCTION MANUAL**

**Evaporative Air Cooler** 



**AIRBLASTER 28** 

PLEASE READ THESE INSTRUCTIONS BEFORE USE.

## 1.Precautions

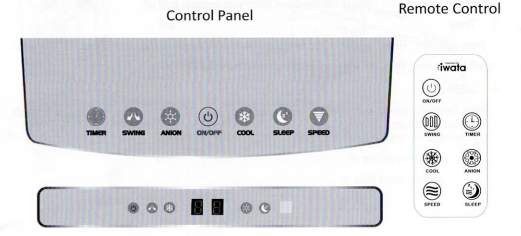
- Avoid using the evaporative cooling fan in a closed space. The unit should be used in well-ventilated areas only.
- ♦ Voltage should be monitored to make sure that it is within ± 5% range. If the voltage is too low, the cooler may not turn on or may be on and off. Too low or too high voltage may cause damages to the cooler.
- User manual, qualified certificate, remote control, warranty card, etc. are attached for specific models.

Before turning the unit on, fill the tank with clean water to ensure efficient operation of the evaporative air cooler.

Avoid operating Cool function while the water tank is empty. Remarks: Do not put any other liquid into the tank. Water level must not exceed the limit of water level scale

# 2. Operating Instructions and Functions

2.1 For Control Panel and Remote Control



### Start up/Air Circulation

When the air cooler is switched on, it is on standby mode with a beep. After pressing the "ON/OFF" button, the air cooler will start operating in a low air circulation speed or "Level 1 (low)". Press the "Speed" button on the control panel or remote control if you want to change speeds. There are nine speeds, including Level 1 (low), To 9 (strong). The air speed levels will work on a rotating cycle. When the power is on, the indicator light is on and keep pressing the "ON/OFF" button to turn off the light. The indicator light can be on again by pressing any button.

#### ♦ Cool

Enter the Cool mode by pressing the "Cool" button on the control panel or remote control. To turn off the Cool mode, press "Cool" again. The system will automatically exit the Cool mode. When the Cool mode is on and the indicator light of "Cool" button keeps flashing, it means the water tank need to be refilled. In the case where the wind speed is high, when the "Cool" button is pressed, the cooler will drop to the lowest speed for 80 seconds before resuming the speed previously set. . The indicator light of water shortage stop pump flashes 3 times, and the buzzer rings 3 times.

#### ♦ Swing

Press the "Swing" button on the control panel or remote control to have the vertical louvers swing automatically and the unit will enter the Swing mode with indicator light on. Press again and the louvers will stop swinging with indicator light off.

## Anion (optional component)

Enter the Anion mode by pressing the "Anion" button on the control panel or remote control with indicator light on. Press again to exit the Anion mode with indicator light off.

#### ♦ Timer

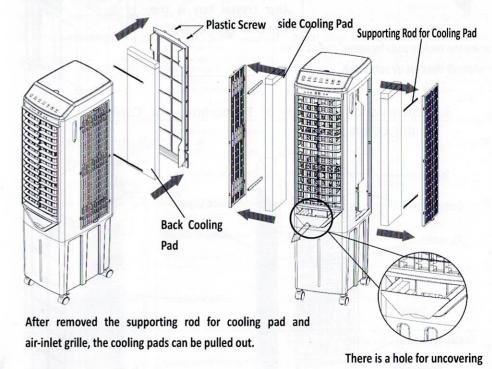
Press down the "Timer" button on the control panel or remote control and select "Time ON", the time will change from 1H to 9H and from 9H to non-time mode by each press.

#### ♦ SLEEP

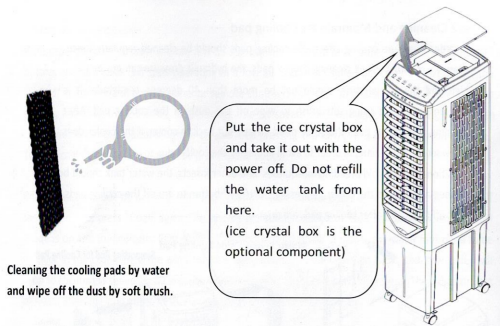
Press the sleep gear. The system will move down one gear every 30 minutes until it reaches gear 1, which is the last gear to run.

# 2.2 Cleaning and Maintain for Cooling pad

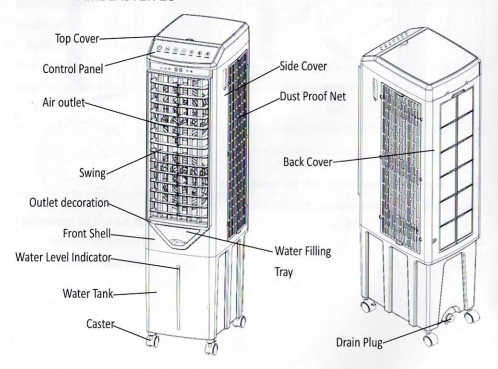
In order to ensure cooling effect, the cooling pads should be cleaned regularly (once every 4-6 months). When cleaning cooling pads, the hydraulic pressure can not be too high and the temperature should not be more than 40 degrees centigrade. It is recommended that using soft brush to wipe off the dust on the cooling pad. After cleaning, the cooling pads should be dried off and put back to cooler. If the cooler does not work for a long time, in order to avoid damaging the cooler due to humid weather conditions and to avoid breeding mosquitoes and other insects, the water tank should be drained and turn on the cooler by pressing "ON/OFF" button to dry off the cooling pads. Shut off the cooler after cooling pads are dried off.



By pulling out upward to refill water steadily.



3. Construction Diagram of Evaporative Air Cooler AIRBLASTER 28

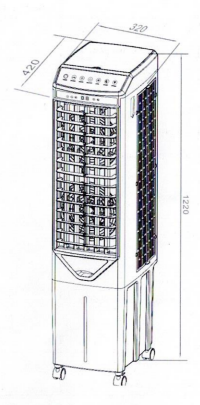


# 4. Troubleshooting Guide

	AIRBLASTER 28						
No.	Problem	Possible Cause	Corrective Action	Remarks			
1	The evaporative air cooler is not functioning and does not respond when buttons are pressed.	Blackout or faulty power connection	Measure the input voltage and connect to a designated power supply.	We recommend that a voltmeter is used because an electrician's screwdriver cannot correctly measure voltage.			
		AC fuse is damaged or the circuit stops functioning in order to prevent power overload.	Replace the fuse or restart the unit.	Restart the power overload prevention system and find out the cause of the overload.			
2	Remote control does not respond or is less responsive.	Remote control batteries have run out or remote control is out of control area.	Change the batteries and use remote control with control area.	it a file is a second of the s			
3	inigati di second	Heat protection equipment inside the motor is working.	Leave the unit off until the fan motor is cool enough to be used as usual.	tional general at			
	No air flows from the unit after the "On/Speed" button is pressed.	Damaged motor	Repair or replace the motor with another of the same model.	Elley well and a			
		Loose motor connection	Determine whether or not the motor connections are in order.				
		Damaged heat relay	Repair or replace the control panel with another of the same model.				

4	a la company	Air ventilation chamber is not large enough. Filter pads are clogged or dirty.	Clean or replace the filters.	Check the parameters of the replacement parts.
	The pump functions but it is not cool enough.	The filter pads are dry or contain insufficient water while the air cooler is working.	Check the water distribution system to determine whether or not there is a clog.  Determine if the pump is functioning correctly.	
			When the cooler is used for a prolonged of time, the room humidity will be very high, so	
	ton System  (Ministration to Ministration  (Ministration to Mi	Excessively high relative humidity	the cooler will be unable to lower temperatures as much as when the room's humidity is lower. Turn the pump off and increase ventilation.	
5	The pump fails to function and provide cooling	Damaged pump	Repair or replace the pump with a pump of the same model.	
	coomig	Loose motor connection	Tighten connection	
6	The pump functions but does not circulate water, or the filter pads contain too little water.	Clogged or dirty strainer	Clean the strainer.	
		Clogged water supply hose	Clean the hose.	
		Clogged drain	Clean the drain.	
7	Undesirable odor	The unit is placed in an area where undesirable odors are present, or algae are present in the water tank.	Clean the cooling machine.	
8	White sediments in the water tank	Water has a high content of salt	Drain the tank more frequently.	

# 5. Product Dimension



# 6. Technical Information

Model No.	AIRBLASTER 28 4000m³/h 230V~	
Air Volume		
Voltage		
Frequency	60 Hz	
Power	80 watts	
Tank Capacity	32 Ltrs	
Dimensions	(L)420x(W)320x(H)1220 mm	
No. of Cooling pad	3 PCS	
Area Coverage	30 m <sup>2</sup>	