iwata

INSTRUCTION MANUAL EVAPORATIVE AIR COOLER



Model: TI

TURBO G4 TURBO G6

Keep these instructions for future reference

CMPI 448-7674/442-3856 www.colentco.com email:sales_mktg@colentco.com

Table of Contents

Product Features			 	
Unique Designs			 	- :
Circuit Diagram			 	- :
Technical Paramete	ers		 	- (
Operation Instructi	on		 	- ;
Introduction of con	trol par	nel	 	- 4
Introduction of disp	olay par	nel	 	- (
Trouble Shooting			 	. (
Thank you for purchasing				

in detail before first time use, to ensure proper use of the unit. Also, please keep the manual for future reference.

Product Features

	o	o

It cycles the water to blow cool air. It can lower the surrounding temperature with powerful wind, provide you a comfortable environment in hot summer.

Humidifier

It humidifies the air to avoid skin dry and spall in winter.

lonizer

It releases negative ions to freshen the air and care health.

Detachable construction, easy to clean

The main body and water tank are detachable, easy to clean.

Wide angle blowing

Wide angle blowing, comfortable and all-around. 3 fan speeds: HIGH-MID-LOW

Remote Control

8 meters remote control, 120 angle wide range receiver

Protect function

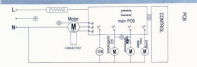
When this is no enough water in water tank, the water pump will stop working automatically.

Energy saving, high-efficiency, friendly environment

Unique Designs

- 1. Unique streamline shape design
- 2. Detachable water tank, easy to clean
- 3. Digital and intelligent display panel
- 4. Water-cooled, environment-friendly
- 5. With water inlet cover and rotary wheels

Circuit Diagram



Technical Parameters

Model	Rated voltage	Power	water tank	, Air Flow
TURBO G4	220V/60Hz	150W	30L	33m/min
TURBO G6 ☑	220V/60Hz	150W	50L	33m ³ /min

Operation Instruction

Please operate the unit according to below instruction for not cause any accident.

Please check below information before start using the unit.

- Please make sure the packing box isn't damaged
- Transverse swing leaf and vertical swing leaf are in order, no detached or fractured.
- Wheels are fixed well.
 Paper cooling pad and rear air filter are assembled in the unit.
- Rating voltage on the rating label is correct for using.
- There is no damage on the power cord.
- . The air cooler should be placed on the even ground, no tilting.
- No need to close windows when using the air cooler.
- Please fill water from water inlet on the front cover or directly from water tank.
- The water in the wank tank should not exceed the max water level.
- The ice should be placed into water chamber or water tank

Introduction of control panel















Insert the plug into a socket, there is a small "beep" indicate the unite is connect power and ready for working

ON/OFF When the power cord is connected, the red light indicator will light on. Touch the button once, other light indicators light on. That means the unit starts working. Touch it again, the unit stops working and is in standby mode. At this moment, the red light indicator of ON/OFF means that all the power are turned off

SPEED Touch this button in turn, the HIGH, MIDDLE and LOW works correspondently. At the same time, the icon of HIGH, MIDDLE and LOW will spin accordingly.

SLEEP Touch this button, only the indicator light of ON/OFF lights on. Touch it again, the indicator light of the icon lights on. Even though the display is off, but the functions still work.

WIND Touch this button in turn, the NATURE, SLEEP, NORMAL works correspondently. At the same time, the indicator lights of the icon light on accordingly.

TIMER Touch this button in turn, the timing will work correspondently. The firming from 0.5 to 10 hours, increase by 0.5 hour. At the same, the display panel will show the time of timing. When the time is up.The unit stops working and will be in standby mode.

SWING Touch HORIZONTAL SWING button to make transverse swing leaf swings up and down. Touch this button again to fix the air direction. The indicators light of the icon flashes. Touch VERTICAL SWING button to make transverse swing leaf swings left and right. Touch this button again to fix the air direction. The indicators light of the icon flashes.

IONIZER Touch this button to start the ionizer function. At the same time, the icon of it flashes.
Touch it again, the function stops working. And the indicators light of the icon is turned off

COOL Touch this button, the unit start the cooling function. At the same time, the indicators light of the icon flashes. Touch it again, the cooling function stops working. When there is not enough water in water, The indicators light of the icon will be in red for warning.

Before using this function, please make sure the water tank has enough water.

Introduction of display panel



- 1. Microcomputer display panel of HIGH, MIDDLE and LOW speed.
- 2.Display panel of SLEEP MODE
- 3.Display panel of NATURAL WIND
- 4.Display panel of TIMER
- 5.Display panel of HORIZONTAL SWING
- 6.Display panel of VERTICAL SWING
- 7.Display panel of IONIZER
- 8.Display panel of COOL

Trouble Shooting

Problems	Solutions
Can not be power on	Check the plug and make sure the voltage is applicable
Cool function can not work	Check water tank if the water is enough
Small tweet from water tank	Water in water tank is not enough, add water or switch off "cool" function
Some water split out from vent	Check the cooling pad, make sure they are assembled properly
Can not move the unit by wheels	Check the ground