### 1. Inside this packaging

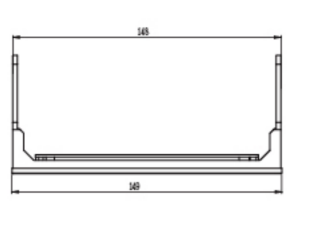


- Innovative "Touch" LCD technology
- Controls 4 sets of fan speed individually
- 3 Speed setting Low/Mid/High
- 7 LED backlight colors selection or turn off backlight completely
- Support up to 20W per channel
- Power on/off for each individual channel
- Fan working display

### 2. Product parameters

- \* Voltage Supply: +5V Range: 4.6~5.4V / +12V Range: 11.5V~12.5V
- \* Working Temperature: 0~50°C
- \* Storage Temperature: -10°C ~ 60°C
- \* Humidity: 10% ~ 90%
- \* Total wattage per channel cannot be greater than 20W. When exceeding 20W, power will be shut off due to auto protection.

Aerocool strongly recommends user to turn off the computer before changing fans.





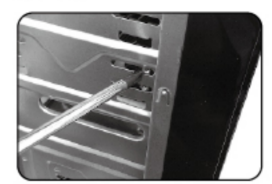
#### 3. Installation





1. Remove one bay cover from your computer.

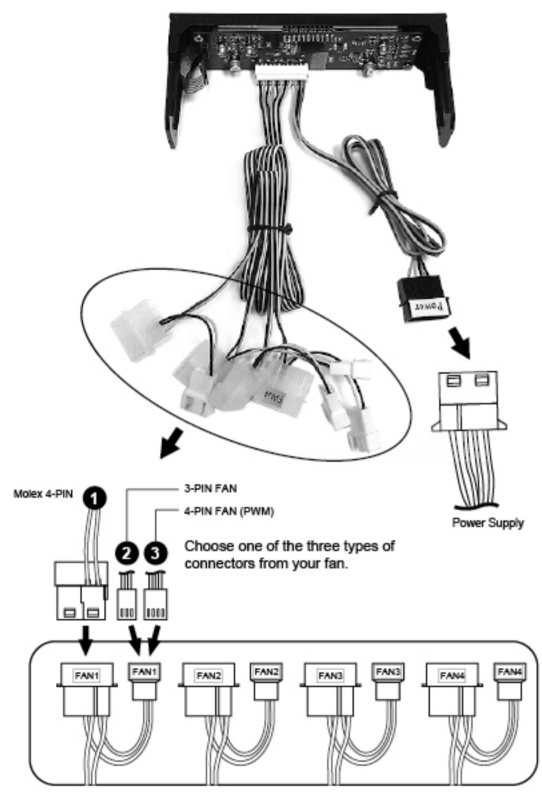
2. Insert CoolTouch-E into the slot.



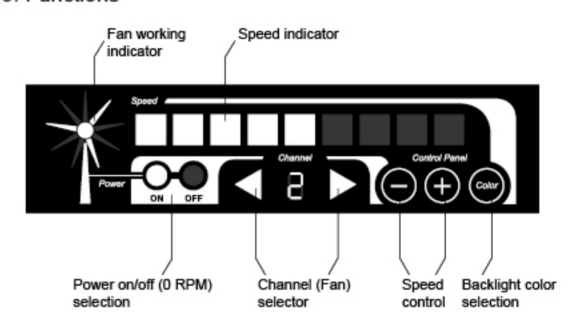
3. Fasten with screws or tool-free lock.

2. 1.

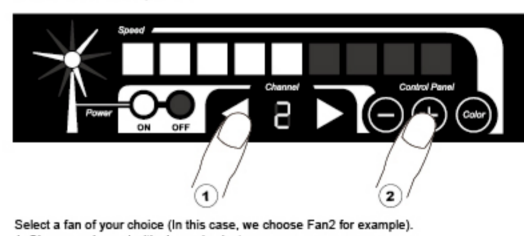
### 4. Cable connections



### 5. Functions



### 5-1. Set fan speed



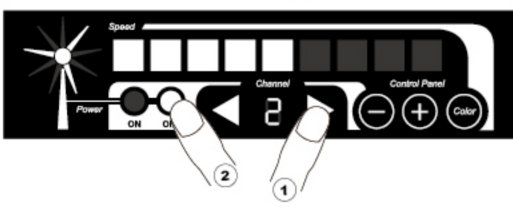
1. Choose a channel with channel selector

- 2. Touch + or sign to adjust the fan speed
- Low (50%) Middium (75%) High (100%)

5.

3.

# 5-2. Set speed to zero (Full stop)



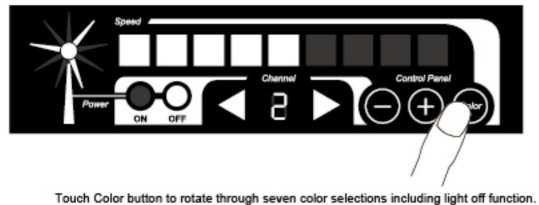
Select a fan of your choice (In this case, we choose Fan2 for example).

- 1. Choose a channel with channel selector
- 2. Press OFF icon (this channel is now off. Press ON again to return to its original speed)

## WARNING!

The user is operating at his/her own risk of damaging the electronic components by selecting fan speed to 0 RPM. The user must acknowledge the relationships between the controlled fan/s and the component/s it cools.

# 5-3. Change backlight color



Red > Green > Yellow > Blue > Purple > Light blue > White > OFF (Black screen)

## Important

Under these circumstances your fan may not respond to the fan controller: 1. The fan has a built-in fan speed control

- 2. The fan itself has on/off switch
- 3. The fan is already controlled by aother fan controller

5.