[®] Bi-Directional Anion (BDA) Generator <u></u> <u>**※ Taiwan & PRC patents approval on anion device & SGS Test report**</u>

Instruction for Use (with illustration)

1. Product Characteristic:

1) World-wide unique of bi-directional anion generator :

- Including the following dual function by switching up & down:
 - a. (Up) LED red color: None electromagnetic interference! Easy to transform your current bed into a high level price of negative ions potential bed.



b. (Down) LED light green color: Releasing high volume of negative ions (anion) within closer distance without installing motor or fan.



2) Overall environmentally and saving power consumption :

Imported logs of red cypress wood material (non-plastic products, no painting, no pungent smell of toluene or other plastics paints), environmentally, and fairly saving power consumption. Some experts indicate that cypress wood itself is the best source of phytoncid. Besides, it is a considerable power consumption saving product, simply use a 3V-DC (direct current) power adapter or USB connector for PC or portable power or 3~5V DC power for car as well.

2. Product Specs:

Model # : TA101 Size : L18 x W 10 x H 5 (cm) Box Packing Size : L 26.5 x W 26.5 x H 7.5 (cm) N.W. : 288(g) Power (Volt): <u>PC or Portable power USB connector</u>, 3V DC adapter, or regulator a 3~5V for car use.

Available spaces: Easy to hand-carry on using at any indoor spaces, such as : home / hotel/ single or double room / office / SPA / beauty salon / driving car / touring or take a taxi / bus / MRT ... etc.

Available Temperature : aro 0°C ~ 40°C (Hygrometer: aro 40%~60%)

(See Fig.1~ connect with PC)

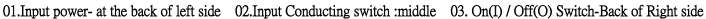


(See Fig. 2 ~ connect with Electrodes)



3. Product illustration about Instruction for Use on multifunctional purpose: ★Instruction for Use (with illustration) : 1) Easy for operation : (See below Fig. 01 \rightarrow 09 instruction for use)











04. Press(I) to turn on the power



07. Air purifier (high N. ions output)



05.Swith down-LED green light (~Air purifier function)



08. DIY the N. ion-water



06. Simple Tester -blue light become brighter



09.Switch up-LED red light

2) Simple Tester on suitable natural accessories : (By switching up the LED into RED light =>anion potential function, you may see clearly that the LED blue light showed the material or accessory is suitable for conducting the N. ions potential energy through the cotton rope)



01 Material: fluff seat pad



04 Material: cotton seat pad



02 Material: silk scarves



05 Material: wool scarves



03 Material: cotton bedspread



06 Material: cotton mask

3) Options : (you may buy it from local electronic stores)



★ Portable Power



★Regulator for car use (set up 3~5V, do not exceed 11V)

4. Test mode (with illustration) :

★ See below Figures F1~F6 including cleaning the smoking air & test by Japanese well known anion potential bed tester – same high anion potential energy ~ three lights are fully light up at one time.



F.1 Lit incense ring - than it become smoggy



F.3 Switch down (LED green) to purify the air aro. 8~10 sec.



F.2 When the bottle is full of smog , then cover it.



F.4 Low power consumption with high anion potential output – use Japan anion potential detector: showed high anion potential with three lights fully light-up.



F.6 (Green LED) DIY beauty care products on the box



F.8 The simple Tester is merely for testing if the materials or accessories are suitable to conduct anion.

★Statement: The patented anion device is merely for air purifying or simply DIY anion potential bed through none-electromagnetic cotton rope, but not pertaining to any of medical device product range. Moreover, any dismantling modification is not allowed during the warranty period.



F.5 (Switch down) DIY the N. ions water on the box



F.7 Switch up (LED red light), to conduct anion potential F.8 The simple Tester is merely for testing if the