



# i-dop

Instruction Pamphlet



In the 21st century, amusements are getting more and more multiple, but when you want to enjoy the absolutely engaging video and audio music, there accompanies the problems of heavy sound box, the earphone lines entanglement and poor timbre of the music etc. which are puzzling you i-dop comes!!!

## What is i-dop?

- ☐ i-dop is not just an audio box, but it is a new stylistic product of audio frequency.
- ☐ It is very small and is used to furnish audio frequency for notebook PC, music mobile phone, MP3, MP4, CD, palm players and other portable fixtures.
- ☐ i-dop embodies fashion, imagination, interest and portability incisively and vividly.

## Who develops i-dop?

- ☐ As a manufacturer, we devoted to portable and high-quality electronic sound production. We use the technology of super-power crystal, which gained the United State patent, to make fashion products to attract more music lovers.
- ☐ i-dop breaks the bottleneck of traditional facilities based on the electromagnetic coils appeared in the uptrend—the speaker is smaller, the sound quality is poorer, and their appearance is either round or square.
- ☐ Complied with the fashion development tendency, its arrival will bring you to a new musical life style, and will initiate an audio-visual domain revolution!





1

## Open Box

There are ☐ i-dop ☐ i-dop manostat ☐ wires ☐ Usage manual  
☐ maintenance card in i-dop package.

☐ When you buy i-dop, please fill the maintenance card as request, and ask the retailer to stamp on it.

2

## Direction to usage

☐ Please put your iPod' s charge jack to the joining place on the metal pole; or insert one end of i-dop' s audio input line to the output connection hole of MP3 player or PC, the other end to i-dop 's audio inlet connection, finally insert the plug on the 220V alternating current supplier.

☐ Please adjust i-dop' s the direction angle and the altitude to achieve the best effect.

**3**

## Parameter to the product as following

- ☐ Maximum Output Power: 12W
- ☐ Static Current: 900mA
- ☐ Input AC Voltage: 100V–240V
- ☐ Frequency Response: 100–17KHZ
- ☐ Output DC Voltage: 18V
- ☐ Sensitivity: 80DB

**4**

## Audition

☐ i–dop inherited the first two generations super–power crystal technology, makes any plane to sing loudly according to the resonating sound production principle like the surface of wooden, glass, stone and metal etc. Besides it is waterproofing, anti–corrosion and eco–friendly.

☐ After you finish the connection job, turn on and switch the volume of the MP3 or PC, then enjoy your music!

**5**

## Kind Reminder

☐ In order to enjoy high quality music, you are advised to experience in the surfaces of different materials. Generally, those hard and dense materials

are more sensitive to alt, such as glass, metal and marble, etc. The materials that are softer and lower density perform better in bourdon, such as wood tables, guitar, etc.

☐ If the volume of your iPod, CD, MP3, is loud, the audio frequency signal will be distorted, and then through amplification by i–dop, the signal may distort further. So we advise you: first, adjust the i–dop’ s volume low, then, adjust the volume of i–dop、CD and MP3 higher and higher, till you satisfaction to the volume.

☐ i–dop produce sound by the extrusive part at the bottom, so you must let it touch the surface tightly. Do not put i–dop on stoves, burners or other heated dishware.

☐ Please keep children away from the power parts in order not to be injured.

☐ When i–dop is connected to its voltage–stabilizer, it starts to work. Continuous work over 30 minutes, heat will be produced, and this phenomenon is nature, so do not worry about it.

☐ Different from the first two generation products, there is tailor–made iPod groove, which can install the iPod player. It can play music coordinate with the pictures, and simultaneously charge for your iPod. Besides, it can coordinates with iPhone to develop fashionable charm.



**Silence:** ☐ Please look over if the power wire is connected well.



**Overheat:** ☐ Whether the input voltage is too high.  
☐ Whether there is something heavy on i-dop.



**Poor music:**

- ☐ Whether i-dop is place correctly      ☐ Whether the audio source is bad
- ☐ Whether it is turned properly as you are advised
- ☐ Whether the surface material is adaptive to make sound
- ☐ Whether the connected area is too narrow



**Low volume:**

- ☐ Whether the volume of sound source is too low
- ☐ Whether the volume is turned properly
- ☐ Whether the power voltage is too low
- ☐ Whether the noise in surroundings is too loud
- ☐ Whether the bottom part of i-dop is tightly touched on the surface
- ☐ Whether the surface is too soft, or the surface is not large enough

☐ i-dop is made of special materials. In normal circumstance, it works steadily for long and does not need special care, and it should be kept away from corrosive liquid or gases. Do not place it in the environment of high temperature and aquosity. Cleaning i-dop with soft cloth, do not use intensive and corrosive chemicals to eliminate the filth.

