

# **T-shirts Heat Press Solution**

Item Code: CS-HTS-001



FOB Price: \$873/set

Mini Order: 1 set

Average Rating: Ib (kg)

**Inquire Now** 

# **Overview**

# **Description:**

This machine can be used for transferring non-cotton T-shirt (like polyester tops and chemical fibers, etc.) as well as pure cotton T-shirt.

Sublimation paper and sublimation ink are suitable for the transferring of the non-cotton T-shirt. First you need to print the picture you want in the sublimation paper by the piezoelectric printer (like EPSON printer), then to put the paper smoothly on the T-shirt, and lastly to transfer the picture to the T-shirt through by heat transfer system. Color fixation is a must for finish the process.

If you want to transfer pure cotton T-shirt by heat transfer printing, you have to use special transfer paper for cotton T-shirt. T-shirt in light color must be transformed by using the special sublimation paper for light color ones, or vice versa. Then print the picture into `the` sublimation paper on which there is thin film for printing pictures, and put the printed paper smoothly on the T-shirt to be heated by the heat transfer machine.

Feel free to transfer using another kind of special transfer film, the transferring is not restricted by the color of the materials. Firstly to print the picture onto the special transfer film by using the printer containing general water-proof ink, and then to transfer the pictured film to the T-shirt through heating, you will get your transferring finished.







## Scheme one--for non-cotton T-shirt:

To accomplish this transferring work, you need to have piezoelectric printer (like Epson R230), ink cartridge (ink), heat transfer machine, A3 or A4 sublimation paper (rolled paper is also available for different printers) and non-cotton T-shirt.











Price for the heat transfer system: \$801/set

# Including:

- . One heat transfer machine.
- . One EPSON Printer(Epson R230 with voltage of 220V).
- . One set of continuous ink supply including heat transfer ink 100ml in every color.
- . One parcel sublimation paper (A4 size,100pcs/parcel).
- . One parcel of T-shirt (10/parcel, non-cotton).

### Remarks:

- . Sublimation ink: referable price: \$72/L
- . We have many different kinds of T-shirt transfer machine available for you. You can have a clear understanding of the quotation for the machines in the following website:

http://www.sign-in-china.com/catalogs/142/T\_shirt\_heat\_transfer\_machine.html.

. You will get a detailed price for the heat transfer paper in this site:

http://www.sign-in-china.com/products/1236/Heat\_Transfer\_Paper\_Roll\_.html

. The price for the non-cotton T-shirt is \$24/parcel.

#### Scheme two-for Pure Cotton T-shirt:

To accomplish this transferring work, you need to have piezoelectric printer (like Epson R230), ink cartridge (ink), heat transfer machine, A4 T-shirt paper and cotton T-shirt.











Price for the heat transfer system: \$819/set

# Including:

- . One set T-shirt heat transfer machine.
- . One set of Epson Printer.
- . One continuous-ink-supply system including heat transfer ink 100ml each color.
- . One parcel of special paper for the pure T-shirt (50pcs/parcel, for T-shirt in light color only).
- . One parcel of T-shirt (10pcs/parcel, pure cotton).

# Remarks:

- . Sublimation ink referable price: \$72/L
- . We have many different kinds of T-shirt transfer machine available for you. You can have a clear understanding of the quotation for the machines in the following website:

http://www.sign-in-china.com/catalogs/142/T\_shirt\_heat\_transfer\_machine.html.

. Heat Transfer Paper in light color can be found:

http://www.sign-in-china.com/products/1420/A4 Light Color Pure Cotton T Shirt Heat Transfer Paper.html.

. Heat Transfer Paper in dark color can be found:

http://www.sign-in-china.com/products/1421/A4\_Dark\_Color\_Pure\_Cotton\_T\_Shirt\_Heat\_Transfer\_Paper.html.

. You will get a detailed price for the heat transfer film in the following site:

http://www.sign-in-china.com/products/1236/Heat\_Transfer\_Paper\_Roll\_.html.

. The price for the pure cotton T-shirt is \$38/parcel. (10pcs/parcel).



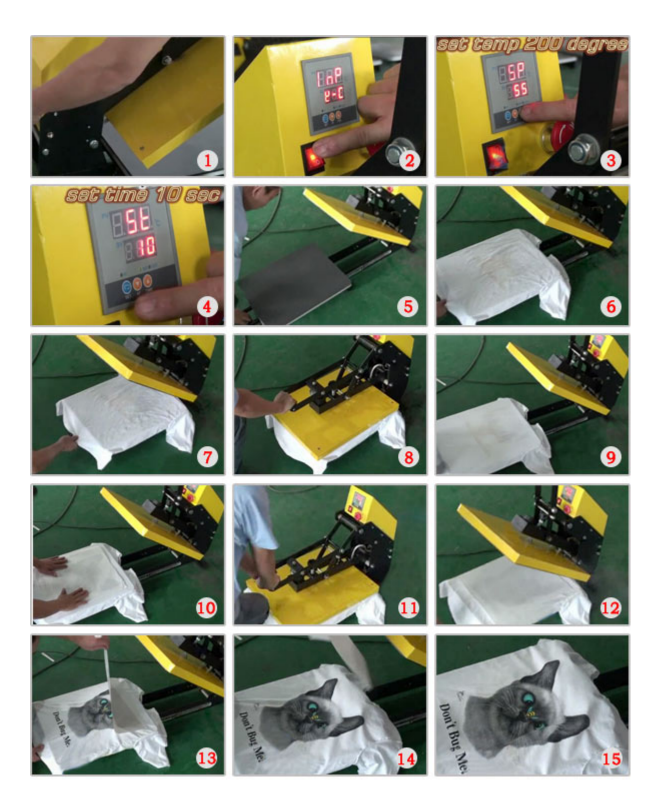






# The operating processes:

- . Print the image onto the heat transfer paper by using the color printer.
  - . Plug in the machine and turn on the switch.
- . Adjust the thermostat temperature to the wanted temperature.( generally 150??200?)
- . Adjust the timer to the wanted time (usually 5seconds to 20 seconds)
- . Pull up the pressure handle and you will find the heating panel, then pull out the worktable and smoothly put the T-shirt to be transferred on the worktable.
- . Put the T-shirt on the beneath pyrography panel, and then put the pictured transfer paper on the T-shirt. (Attention: the front and back of the heat transfer papers, should better warm up the part to be transferred to make the surface smooth, making the transferring a high-quality job.), then you put back the heating panel and pull down the pressure handle strongly until the end.
- . When the temperature reaches the setting cipher, it will produce an alarm and the heating panel will stop working automatically, then you should pull out the worktable.
- . Strip away the paper And the process is finished.



# **Precautions:**

As the original ink cartridges is water-based ink from `the` printer suppliers, which do not offer the sublimation ink cartridge; you have to do some changes to the original ink cartridges, getting rid of the original ink and injecting the sublimation ink.

We suggest you use the continuous ink supply to avoid the complex process of injecting ink to the ink cartridges. This way you will be free from 'the' repeating work for injection when the ink is using out every time. What you need to do is just inject the sublimation ink into 'the' ink bottle of the system.

**Voltage:** 220/110V

Working Temperature: Normal





















 $\label{lem:copyright @ 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved. \\$ 

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com