



(12) **EUROPEAN PATENT APPLICATION**

(43) Date of publication:  
**08.05.2019 Bulletin 2019/19**

(51) Int Cl.:  
**G03G 15/08 (2006.01) G03G 15/00 (2006.01)**

(21) Application number: **18203352.2**

(22) Date of filing: **30.10.2018**

(84) Designated Contracting States:  
**AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR**  
Designated Extension States:  
**BA ME**  
Designated Validation States:  
**KH MA MD TN**

(71) Applicant: **UI Technologies, Inc.**  
**Las Vegas, NV 89141 (US)**

(72) Inventors:  
• **JOSIAH, Michael Raymond**  
**North Patchogue, NY New York 11772 (US)**  
• **DOVI, Joseph**  
**Lake Grove, NY New York 11755 (US)**

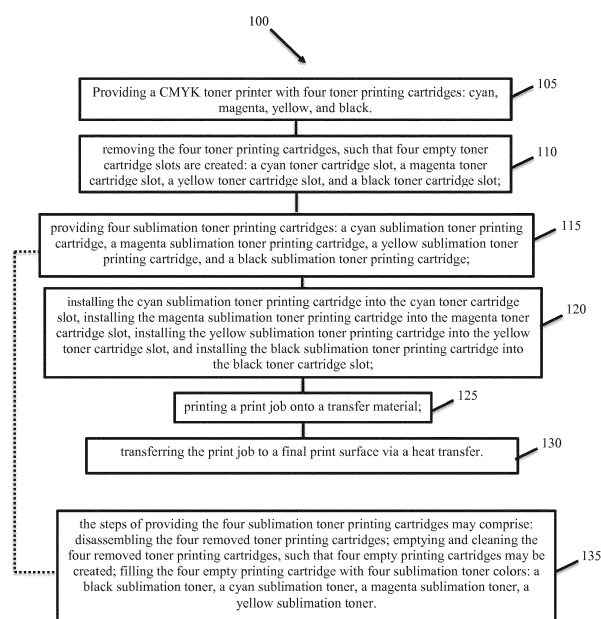
(30) Priority: **01.11.2017 US 201715800482**

(74) Representative: **Patentgruppen A/S**  
**Aaboulevarden 31, 4**  
**8000 Aarhus C (DK)**

(54) **METHOD FOR CONVERTING A TONER CARTRIDGE PRINTER TO A SUBLIMATION TONER PRINTER**

(57) A method of converting a standard color toner printer to a sublimation color toner printer. Providing a standard color toner printer, comprising at least four toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, and a yellow toner printing cartridge. Removing at least four of the toner printing cartridges, such that at least four empty toner cartridge

slots are created. Providing at least three sublimation toner printing cartridges: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, and a yellow sublimation toner printing cartridge. Installing the at least three sublimation toner printing cartridges into at least three of the empty toner cartridge slots.



**FIG. 1**

## Description

### FIELD OF THE INVENTION

[0001] The present disclosure relates generally to printer cartridge replacement. More specifically, this disclosure relates to methods and systems of converting a standard toner cartridge printer to a printer that prints with sublimation toner.

### BACKGROUND

[0002] Traditional Cyan (C), Magenta (M), Yellow (Y), and Black (K) (or CMYK) laser or Light Emitting Diode (LED) type printers come standard with Cyan, Magenta, Yellow, and Black toner and/or drum cartridges. However, traditional black toner printers and CMYK toner printers are generally used in surface printing of materials, including direct-to-fabric printing, but do not become part of the fabric like dye sublimation printings does.

[0003] Dye sublimation printing works by heating a special type of solid ink. This is different from traditional printing techniques, such as traditional inkjet, CMYK laser, or LED type printers, which spray liquid ink onto a page or surface, staining it (as in the case of inkjet) or transferring a dry ink (toner) to a page or surface and heat pressing the toner into the page or surface. Instead, dye sublimation printing heats up the solid ink, causing it to turn into gas vapors. These vapors make their way into the target surface, where they then turn back into solid form. The target surface may be transfer paper, which is coupled to a piece of polyester or another synthetic fabric, and then fed through heated rollers that combine heat with pressure to expand the cells of the fabric and convert the dye to a gaseous state. The dye is sublimated into the open pores of the polymeric synthetic materials, and as it cools again, traps the sublimated dye within the cells of the fabric. Because the dye became gaseous, it does not create a dot pattern during the sublimation process like traditional printing techniques, rather it creates a continuous tone print that creates brighter and smoother color variations and transitions, and a superior overall look.

[0004] Thus, there is a need for a method for converting or retrofitting a standard CMYK (four cartridge) or CMYKW (five cartridge) toner printer to print using sublimation toner.

### SUMMARY

[0005] To minimize the limitations in the cited references, and to minimize other limitations that will become apparent upon reading and understanding the present specification, the toner cartridge printer methods disclosed herein preferably allow a user to convert a standard printer into one that prints using sublimation toner.

[0006] In various embodiments, the methods may be used to convert a traditional toner cartridge(s) and/or

drum(s) printing machine to a printing machine that prints sublimation toner from one or more of the toner cartridge(s).

[0007] In an aspect the invention relates to a method of converting a standard color toner printer to a sublimation color toner printer, comprising the steps of providing a standard color toner printer comprising at least four toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and a black toner printing cartridge; removing at least four of said toner printing cartridges, such that at least four empty toner cartridge slots are created: a cyan toner cartridge slots, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot; providing at least three sublimation toner printing cartridges: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, and a yellow sublimation toner printing cartridge; installing said cyan sublimation toner printing cartridge into said cyan toner cartridge slot; installing said magenta sublimation toner printing cartridge into said magenta toner cartridge slot; and installing said yellow sublimation toner printing cartridge into said yellow toner cartridge slot.

[0008] In an embodiment, said step of providing at least three sublimation toner printing cartridges comprises the steps of: disassembling said removed toner printing cartridges; emptying and cleaning said removed toner printing cartridges, such that at least four empty printing cartridges are created; and filling three of said empty printing cartridges with at least three sublimation toners: a cyan sublimation toner, a magenta sublimation toner, and a yellow sublimation toner.

[0009] In an embodiment, said method further comprises the steps of: providing a black sublimation toner printing cartridge; and installing said black sublimation toner printing cartridge in said black toner cartridge slot.

[0010] In an embodiment, said step of providing a black sublimation toner printing cartridge comprises filling one of said at least four empty printing cartridges with a black sublimation toner.

[0011] In an embodiment, said method further comprises the steps of: providing a white replacement toner printing cartridge; and installing said white replacement toner printing cartridge in said black toner cartridge slot.

[0012] In an embodiment, said step of providing a white replacement toner printing cartridge comprises filling one of said at least four empty printing cartridges with a white replacement toner, e.g. a white sublimation toner or a regular, non-sublimation specific white toner.

[0013] In an embodiment, said white replacement toner printing cartridge is a white sublimation toner printing cartridge or a regular, non-sublimation specific white toner.

[0014] In an embodiment, said method further comprises the steps of: providing a non-standard toner printing cartridge; and installing said non-standard toner printing cartridge in said black toner cartridge slot.

[0015] In an embodiment, said step of providing a non-

standard toner printing cartridge comprises filling one of said at least four empty printing cartridges with a non-standard toner selected from a group of non-standard toners consisting of white, metallic, fluorescent, light, clear, clear fluorescent, ceramic and sublimation.

**[0016]** In an embodiment, said standard color toner printer further comprises a white toner printing cartridge.

**[0017]** In an embodiment, the step of removing at least four of said toner printing cartridges comprises removing said white toner printing cartridge such that a white toner cartridge slot is created; and wherein the method further comprises the steps of: providing a white sublimation toner printing cartridge; and installing said white sublimation toner printing cartridge in said white toner cartridge slot.

**[0018]** In an embodiment, said step of providing a white sublimation toner printing cartridge comprises filling one of said at least four empty printing cartridges with white sublimation toner.

**[0019]** In an embodiment, said standard color toner printer further comprises a non-standard toner printing cartridge and the step of removing at least four of said toner printing cartridges comprises removing said non-standard toner printing cartridge such that a non-standard toner cartridge slot is created; and wherein said method further comprises the steps of: providing one non-standard toner printing cartridge; and installing said one non-standard toner printing cartridge in said non-standard toner cartridge slot.

**[0020]** In an embodiment, said step of providing one non-standard toner printing cartridge comprises filling said empty non-standard printing cartridge with a non-standard toner selected from the group of non-standard toners consisting of white, metallic, fluorescent, light, clear, clear fluorescent, ceramic and sublimation.

**[0021]** In an embodiment, the method further comprises a step of: providing raster image processor, RIP, software for printing cartridge remapping.

**[0022]** In an embodiment said black toner cartridge slot is a first or fourth toner cartridge slot.

**[0023]** In an aspect the invention relates to a method of sublimation printing, comprising performing the method of converting a standard color toner printer to a sublimation color toner printer according to any of the above, and further printing a print job onto a transfer material; and transferring said print job to a final print surface via a heat transfer. In an embodiment said method of sublimation printing further comprises overprinting a layer of white on said print job in a single pass; such that said layer of white is under said print job when said transferring said print job from said transfer material to said final print surface via a heat transfer.

**[0024]** One embodiment may be a method of converting a standard CMYK color toner printer to a CMYK sublimation color toner printer. A standard CMYK color toner printer may be provided and may comprise four toner printing cartridges. The four toner printing cartridges may comprise a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and

a black toner printing cartridge. The four toner printing cartridges may be removed such that four empty toner cartridge slots are created, and may comprise a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot. Four sublimation toner printing cartridges may be provided and may comprise a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, and a black sublimation toner printing cartridge. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot. The magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot. The yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot. The black sublimation toner printing cartridge may be installed into the black toner cartridge slot. A print job may be printed onto a transfer material and the print job may be transferred to a final print surface via a heat transfer. The four sublimation toner printing cartridges may comprise disassembling the four toner printing cartridges, emptying and cleaning the four toner printing cartridges, such that four empty printing cartridges may be created, and filling the four empty printing cartridges with four sublimation toners: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a black sublimation toner.

**[0025]** Another embodiment may be a method of converting a standard CMYK color toner printer to a CMYW sublimation color toner printer. A standard CMYK color toner printer may be provided and may comprise four toner printing cartridges. The four toner printing cartridges may comprise a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and a black toner printing cartridge. The four toner printing cartridges may be removed such that four empty toner cartridge slots are created and may comprise a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot. The black toner cartridge slot may be a fourth toner cartridge slot. Four sublimation toner printing cartridges may be provided and may comprise a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, and a white sublimation toner printing cartridge. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot. The magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot. The yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot. The white sublimation toner printing cartridge may be installed into the fourth toner cartridge slot. Raster image processor (RIP) software may be provided for printing cartridge remapping. A print job may be printed onto a transfer material and the print job may be transferred to a final print surface via a heat transfer. The four sublimation toner printing cartridges may comprise disassembling the four toner printing cartridges,

emptying and cleaning the four toner printing cartridges, such that four empty printing cartridges may be created, and filling the four empty printing cartridges with four sublimation toners: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a white sublimation toner.

**[0026]** Another embodiment may be a method of converting a standard CMYK color toner printer to a CMYX sublimation color toner printer. A standard CMYK color toner printer may be provided and may comprise four toner printing cartridges. The four toner printing cartridges may comprise a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and a black toner printing cartridge. The four toner printing cartridges may be removed such that four empty toner cartridge slots are created and may comprise a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot. The black toner cartridge slot may be a fourth toner cartridge slot. At least three sublimation toner printing cartridges may be provided and may comprise a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge. A non-standard toner printing cartridge may also be provided. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot. The magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot. The yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot. The non-standard toner printing cartridge may be installed into the fourth toner cartridge slot. Raster image processor (RIP) software may be provided for printing cartridge remapping. A print job may be printed onto a transfer material and the print job may be transferred to a final print surface via a heat transfer. The three sublimation toner printing cartridges may comprise disassembling the three toner printing cartridges, emptying and cleaning the three toner printing cartridges, such that three empty printing cartridges may be created, and filling the three empty printing cartridges with three sublimation toners: a cyan sublimation toner, a magenta sublimation toner, and a yellow sublimation toner. The non-standard toner printing cartridge may comprise disassembling the black toner printing cartridge, emptying and cleaning the black toner printing cartridge, such that an empty printing cartridges may be created, and filling the empty printing cartridges with a non-standard toner. The non-standard toner may be selected from the group of non-standard toners consisting of: white, metallic, fluorescent, light, clear, clear fluorescent, ceramic, and sublimation.

**[0027]** Another embodiment may be a method of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer. A standard CMYKW color toner printer may be provided and may comprise five toner printing cartridges. The five toner printing cartridges may comprise a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow

toner printing cartridge, a black toner printing cartridge, and a white toner printing cartridge. The five toner printing cartridges may be removed such that five empty toner cartridge slots are created and may comprise a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, a black toner cartridge slot, and a white toner cartridge slot. Five sublimation toner printing cartridges may be provided and may comprise a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, a black sublimation toner printing cartridge, and a white sublimation toner printing cartridge. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot. The magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot. The yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot. The black sublimation toner printing cartridge may be installed into the black toner cartridge slot. The white sublimation toner printing cartridge may be installed into the white toner cartridge slot. Raster image processor (RIP) software may be provided for printing cartridge remapping. A print job may be printed onto a transfer material and the print job may be transferred to a final print surface via a heat transfer. The five sublimation toner printing cartridges may comprise disassembling the five toner printing cartridges, emptying and cleaning the five toner printing cartridges, such that five empty printing cartridges may be created, and filling the five empty printing cartridges with five sublimation toners: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, a black sublimation toner, and a white sublimation toner. A print job may be printed onto a transfer material wherein a layer of white is overprinted on the print job in a single pass. The print job may be transferred from the transfer material to a final print surface via a heat transfer, such that the layer of white is under the print job on the final print surface.

**[0028]** Another embodiment may be a method of converting a standard CMYKX color toner printer to a CMYKX sublimation color toner printer. A standard CMYKX color toner printer may be provided and may comprise five toner printing cartridges. The five toner printing cartridges may comprise a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, a black toner printing cartridge, and a non-standard toner printing cartridge. The five toner printing cartridges may be removed such that five empty toner cartridge slots are created and may comprise a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, a black toner cartridge slot, and a non-standard toner cartridge slot. At least four sublimation toner printing cartridges may be provided and may comprise a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, and a black sublimation toner printing cartridge. A non-standard toner cartridge may also be provided. The cyan sublimation toner

printing cartridge may be installed into the cyan toner cartridge slot. The magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot. The yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot. The black sublimation toner printing cartridge may be installed into the black toner cartridge slot. The non-standard toner printing cartridge may be installed into the non-standard toner cartridge slot. Raster image processor (RIP) software may be provided for printing cartridge remapping. A print job may be printed onto a transfer material and the print job may be transferred to a final print surface via a heat transfer. The four sublimation toner printing cartridges may comprise disassembling the four toner printing cartridges, emptying and cleaning the four toner printing cartridges, such that four empty printing cartridges may be created, and filling the four empty printing cartridges with four sublimation toners: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a black sublimation toner. The non-standard toner printing cartridge may comprise disassembling the non-standard toner printing cartridge, emptying and cleaning the toner printing cartridge, such that an empty non-standard printing cartridge may be created, and filling the empty non-standard printing cartridge with a non-standard toner. The non-standard toner may be selected from the group of non standard toners consisting of: white, metallic, fluorescent, light, clear, clear fluorescent, ceramic, and sublimation.

**[0029]** Another embodiment may be a method of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer. A standard CMYKW color toner printer may be provided and may comprise five toner printing cartridges. The five toner printing cartridges may comprise a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, a black toner printing cartridge, and a white toner printing cartridge. Four toner printing cartridges may be removed such that four empty toner cartridge slots are created and may comprise a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot. Four sublimation toner printing cartridges may be provided and may comprise a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, and a black sublimation toner printing cartridge. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot. The magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot. The yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot. The black sublimation toner printing cartridge may be installed into the black toner cartridge slot. Raster image processor (RIP) software may be provided for printing cartridge remapping. A print job may be printed onto a transfer material and the print job may be transferred to a final print surface via a heat transfer. The four sublima-

tion toner printing cartridges may comprise disassembling the four toner printing cartridges, emptying and cleaning the four toner printing cartridges, such that four empty printing cartridges may be created, and filling the four empty printing cartridges with four sublimation toners: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a black sublimation toner. A print job may be printed onto a transfer material wherein a layer of white is overprinted on the print job in a single pass. The print job may be transferred from the transfer material to a final print surface via a heat transfer, such that the layer of white may be under the print job on the final print surface.

**[0030]** Additional embodiments of the invention will be understood from the detailed description of the illustrative embodiments.

## DRAWINGS

**[0031]** The drawings are of illustrative embodiments. They do not illustrate all embodiments. Other embodiments may be used in addition or instead. Details which may be apparent or unnecessary may be omitted to save space or for more effective illustration. Some embodiments may be practiced with additional components or steps and/or without all of the components or steps, which are illustrated. When the same numeral appears in different drawings, it refers to the same or like components or steps.

**FIG. 1** is a flow block diagram of one embodiment of a method of converting a standard CMYK color toner printer to a CMYK sublimation color toner printer.

**FIG. 2** is a flow block diagram of one embodiment of a method of converting a standard CMYK color toner printer to a CMYW sublimation color toner printer.

**FIG. 3** is a flow block diagram of one embodiment of a method of converting a standard CMYK color toner printer to a CMYX sublimation color toner printer.

**FIG. 4** is a flow block diagram of one embodiment of a method of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer.

**FIG. 5** is a flow block diagram of one embodiment of a method of converting a standard CMYKX color toner printer to a CMYKX sublimation color toner printer.

**FIG. 6** is a flow block diagram of another embodiment of a method of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer.

## DETAILED DESCRIPTION

**[0032]** In the following detailed description, numerous

specific details are set forth in order to provide a thorough understanding of various aspects of one or more embodiments. However, these embodiments may be practiced without some or all of these specific details. In other instances, well-known methods, procedures, and/or components have not been described in detail so as not to unnecessarily obscure aspects of embodiments.

**[0033]** While multiple embodiments are disclosed, still other embodiments will become apparent to those skilled in the art from the following detailed description. As will be realized, these embodiments are capable of modifications in various obvious aspects, all without departing from the spirit and scope of protection. Accordingly, the screen shots, figures, and the detailed descriptions thereof, are to be regarded as illustrative in nature and not restrictive. Also, the reference or non-reference to a particular embodiment shall not be interpreted to limit the scope of protection.

**[0034]** In the following description, certain terminology is used to describe certain features of one or more embodiments. For purposes of the specification, unless otherwise specified, the term "substantially" refers to the complete or nearly complete extent or degree of an action, characteristic, property, state, structure, item, or result. For example, in one embodiment, an object that is "substantially" located within a housing would mean that the object is either completely within a housing or nearly completely within a housing. The exact allowable degree of deviation from absolute completeness may in some cases depend on the specific context. However, generally speaking, the nearness of completion will be so as to have the same overall result as if absolute and total completion were obtained. The use of "substantially" is also equally applicable when used in a negative connotation to refer to the complete or near complete lack of an action, characteristic, property, state, structure, item, or result.

**[0035]** As used herein, the terms "approximately" and "about" generally refer to a deviance of within 15% of the indicated number or range of numbers. In one embodiment, the term "approximately" and "about", refer to a deviance of between 0.0001-40% from the indicated number or range of numbers.

**[0036]** The present specification discloses methods for converting a toner cartridge printer to a sublimation toner printer. The methods for converting a toner cartridge printer to a sublimation toner printer preferably require no special or dedicated printer drivers.

**[0037]** In the following description, certain terminology is used to describe certain features of one or more embodiments. For purposes of the specification, unless otherwise specified, the term "printing cartridge(s)" generally refers to a toner cartridge, a laser toner cartridge, a LED toner cartridge, a drum cartridge, and/or a combined toner and drum cartridge.

**[0038]** As used herein, the term "toner" generally refers to a powder, particulate, or dry ink that is used in laser printers, printers, and printing machines to form the print-

ed text and images on the medium being printed. Generally, toner particles are melted by the heat of a fuser, and bound to the media.

**[0039]** Regarding a CMYK printer, the letter "K" preferably stands for black.

**[0040]** Regarding a CMYKW printer, the letter "W" preferably stands for white, but may also refer to a non-standard toner or toner color, such as white, clear, clear fluorescent, and/or metallic.

**[0041]** Regarding a CMYKX printer, the letter "X" refers to a non-standard toner or toner color, such as white, metallic, fluorescent, light, clear, clear fluorescent, ceramic, and/or sublimation.

**[0042]** The term transfer material may typically refer to a polyurethane media that accepts the toner print job and then allows the print job to be transferred to a final print surface via heat transfer. The transfer material may also be constructed from any suitable material, such as a specially coated paper or even just plain paper. The final print surface is preferably plastic or polymer, such as, for example, a polyester shirt or product.

**[0043]** FIG. 1 is a flow block diagram of one embodiment of a method of converting a standard CMYK color toner printer to a CMYK sublimation color toner printer. As shown in FIG. 1, the method **100** of converting a standard CMYK color toner printer to a CMYK sublimation color toner printer, may comprise providing a standard CMYK color toner printer with four toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and a black toner printing cartridge **105**. Preferably, the CMYK printer is a LED printer.

**[0044]** The CMYK printer provided may have the following configurations:

#### Configuration 1:

Black - First  
Yellow - Second  
Magenta - Third  
Cyan - Fourth

#### Configuration 2:

Cyan - First  
Magenta - Second  
Yellow - Third  
Black - Fourth  
In this configuration, the toner is transferred to the transfer belt first and then to the media.

#### Configuration 3:

Yellow - First  
Magenta - Second  
Cyan - Third  
Black - Fourth

**[0045]** In various embodiments, any one of the cartridges may be in any of the four cartridge slots.

**[0046]** In various embodiments, the black toner printing cartridge may be in the fourth toner cartridge slot or the first toner cartridge slot. The cartridges and slots may also be referred to by their position: a first toner cartridge, a second toner cartridge, a third toner cartridge, and a fourth toner cartridge; and a first toner cartridge slot, a second toner cartridge slot, a third toner cartridge slot, and a fourth toner cartridge slot.

**[0047]** The method **100** may further comprise removing the four toner printing cartridges, such that four empty toner cartridge slots are created: a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot **110**.

**[0048]** Four sublimation toner printing cartridges may be provided. Preferably, the four sublimation toner printing cartridges comprise: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, and a black sublimation toner printing cartridge **115**. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot, the magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot, the yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot, and the black sublimation toner printing cartridge may be installed into the black toner cartridge slot **120**. The method **100** may further comprise printing a print job onto a transfer material **125**. The transfer material may comprise a polyurethane media that accepts the toner print job and then allows the print job to be transferred to a final print surface via heat transfer **130**. The final print surface is preferably plastic or polymer, such as, for example, a polyester shirt or product. In some embodiments, the print job may be directly printed onto the final print surface without the need for an intermediate transfer material.

**[0049]** In some embodiments, the steps of providing the four sublimation toner printing cartridges may further comprise: disassembling the four removed toner printing cartridges; emptying and cleaning the four removed toner printing cartridges, such that four empty printing cartridges may be created. The four empty printing cartridges may be filled with four sublimation color toners. Preferably, the four sublimation toners may comprise: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a black sublimation toner **135**.

**[0050]** The modified printer may be converted back to a traditional CMYK printer by removing the sublimation toner printing cartridges and/or drum cartridges from the four slots in the CMYK printer and re-installing the regular cyan, yellow, magenta, and black toner printing cartridges and/or drum cartridge into their original positions.

**[0051]** FIG. 2 is a flow block diagram of one embodiment of a method of converting a standard CMYK color toner printer to a CMYW sublimation color toner printer. As shown in FIG. 2, the method **200** of converting a stand-

ard CMYK color toner printer to a CMYW sublimation color toner printer, may comprise providing a standard CMYK color toner printer with four toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and a black toner printing cartridge **205**. In some embodiments, the CMYK printer may be a LED printer.

**[0052]** The CMYK printer provided may have the following configurations:

#### Configuration 1:

Black - First  
Yellow - Second  
Magenta - Third  
Cyan - Fourth

#### Configuration 2:

Cyan - First  
Magenta - Second  
Yellow - Third  
Black - Fourth

In this configuration, the toner is transferred to the transfer belt first and then to the media.

#### Configuration 3:

Yellow - First  
Magenta - Second  
Cyan - Third  
Black - Fourth

**[0053]** In various embodiments, the black toner printing cartridge may be in the fourth toner cartridge slot or the first toner cartridge slot. The cartridges and slots may also be referred to by their position: a first toner cartridge, a second toner cartridge, a third toner cartridge, and a fourth toner cartridge; and a first toner cartridge slot, a second toner cartridge slot, a third toner cartridge slot, and a fourth toner cartridge slot.

**[0054]** The method **200** may further comprise removing the four toner printing cartridges, such that four empty toner cartridge slots are created: a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot **210**. In one embodiment, the black toner printing cartridge may be in the fourth toner cartridge slot or the first toner cartridge slot. Three or four sublimation toner printing cartridges may be provided. Preferably, three of the sublimation toner printing cartridges comprise: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, and a yellow sublimation toner printing cartridge; the fourth toner printing cartridge may be a white replacement toner printing cartridge **215**. In some embodiments, the white replacement toner printing cartridge is regular, non-sublimation specific toner. In other embodiments, the white replacement toner printing cartridge

is white sublimation toner.

**[0055]** The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot, the magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot, the yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot, and the white replacement toner printing cartridge may be installed into the first or fourth toner cartridge slot **220** (depending on the configuration of the printer being converted). The method **200** may further comprise providing raster image processor (RIP) software for printing cartridge remapping **222** and printing a print job onto a transfer material **225**. The transfer material may comprise a polyurethane media that accepts the toner print job and then allows the print job to be transferred to a final print surface via heat transfer **230**. In some embodiments, the print job may be directly printed/sublimated onto the final print surface without the need for an intermediate transfer material.

**[0056]** In some embodiments, the steps of providing the four sublimation toner printing cartridges may comprise: disassembling the four removed toner printing cartridges; emptying and cleaning the four removed toner printing cartridges, such that four empty printing cartridges may be created. The four empty printing cartridges may be filled with four sublimation toners. The four sublimation toners may comprise: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a white sublimation toner **235**.

**[0057]** Alternatively, and preferably, three sublimation toners and one regular toner may be put into the four empty cartridge slots: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a white non-sublimation toner

**[0058]** Regarding the RIP software, the RIP software utilizes printing cartridge mapping to enable the ability to move, change or swap printing cartridge locations in the printer. This allows white under printing or over printing in a single pass. The RIP software may also add a customizable separate layer of white either on top or underneath the image depending on the cartridge configuration and printing needs. This fully customizable feature in the software (RIP) allows you to completely reconfigure the printer to get almost any desired effect. However, in a preferred embodiment, a white toner foreground layer may be printed when the white toner is place in the last printing cartridge position.

**[0059]** The RIP software may also be configured to allow the user to print in full color, CMY black, and white, such that the white prints with the other colors at the same time in a single layer. Preferably, the single layer is put down in a single pass. Black may be printed by combining all three of the color print colors.

**[0060]** **FIG. 3** is a flow block diagram of one embodiment of a method of converting a standard CMYK color toner printer to a CMYX sublimation color toner printer. As shown in **FIG. 3**, the method **300** of converting a standard CMYK color toner printer to a CMYX sublimation color

toner printer, may comprise providing a standard CMYK color toner printer with four toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and a black toner printing cartridge **305**. In one embodiment, the CMYK printer may be a LED printer. The method **300** may further comprise removing the four toner printing cartridges, such that four empty toner cartridge slots are created: a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot **310**. In one embodiment, the black toner printing cartridge may be in the fourth toner cartridge slot. At least three sublimation toner printing cartridges may be provided. Preferably, the three sublimation toner printing cartridges comprise: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, and a yellow sublimation toner printing cartridge **315**. A non-standard toner printing cartridge may also be provided. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot, the magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot, the yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot, and the non-standard toner printing cartridge may be installed into the fourth toner cartridge slot **320**.

**[0061]** The method **300** may further comprise providing raster image processor (RIP) software for printing cartridge remapping **322** and printing a print job onto a transfer material **325**. The transfer material may comprise a polyurethane media that accepts the toner print job and then allows the print job to be transferred to a final print surface via heat transfer **330**. In some embodiments, the print job may be directly printed/sublimated onto the final print surface without the need for an intermediate transfer material.

**[0062]** In some embodiments, the steps of providing the three sublimation toner printing cartridges **335** may comprise: disassembling the three removed toner printing cartridges; emptying and cleaning the three removed toner printing cartridges, such that three empty printing cartridges may be created. The three empty printing cartridges may be filled with three sublimation toners. Preferably, the three sublimation toners may comprise: a cyan sublimation toner, a magenta sublimation toner, and a yellow sublimation toner. The steps of providing the non-standard toner printing cartridge **335** may comprise: disassembling the removed black toner printing cartridges; emptying and cleaning the removed black toner printing cartridges, such that an empty printing cartridge may be created. The empty printing cartridge may be filled with a non-standard toner. Preferably, the non-standard toner may comprise a non-sublimation toner, such as a white toner, a metallic toner, a fluorescent toner, a light toner, a clear toner, a clear fluorescent toner, or a ceramic toner. In one embodiment, the original black toner cartridge that was removed may be put back in along with the three new sublimation toner cartridges.

**[0063]** In some embodiments, the CMYK toner printer provided may be a CMYX toner printer, wherein the X is a non-standard cartridge (as original manufactured, or as previously modified), and X can be white, fluorescent, clear, metallic, ceramic, or a different sublimation. The present disclosure covers taking any existing four or five printer toner cartridges (standard and/or non-standard) and converting it to use other types of printing cartridges (standard and/or non-standard).

**[0064]** FIG. 4 is a flow block diagram of one embodiment of a method of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer. As shown in FIG. 4, the method **400** of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer, may comprise providing a standard CMYKW color toner printer with five toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, a black toner printing cartridge, and a white toner printing cartridge **405**. In one embodiment, the CMYKW printer may be a LED printer. The method **400** may further comprise removing five toner printing cartridges, such that five empty toner cartridge slots are created: a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, a black toner cartridge slot, and a white toner cartridge slot **410**. In one embodiment, the black toner printing cartridge may be in the fourth toner cartridge slot. Five sublimation toner printing cartridges may be provided. Preferably, the five sublimation toner printing cartridges comprise: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, a black sublimation toner printing cartridge, and a white sublimation toner printer cartridge **415**. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot, the magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot, the yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot, the black sublimation toner printing cartridge may be installed into the black toner cartridge slot, and the white sublimation toner printing cartridge may be installed into the white toner cartridge slot **420**. The method **400** may further comprise providing raster image processor (RIP) software for printing cartridge remapping **422** (which may be used for over (or even under) printing with white in a single pass). The method **400** may further comprise printing a print job onto a transfer material **425**. The transfer material may comprise a polyurethane media that accepts the toner print job and then allows the print job to be transferred to a final print surface via heat transfer **430**. In some embodiments, the print job may be directly printed/sublimated onto the final print surface without the need for an intermediate transfer material.

**[0065]** In some embodiments, the steps of providing the five sublimation toner printing cartridges may comprise: disassembling the five removed toner printing cartridges; emptying and cleaning the five removed toner

printing cartridges, such that five empty printing cartridges may be created. The five empty printing cartridges may be filled with five sublimation toners. Preferably, the five sublimation toners may comprise: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, a black sublimation toner, and a white sublimation toner **435**.

**[0066]** Another embodiment may be a CMYKW printer that underprints in a single pass, or overprints in a single pass, and/or does both and can be switched back and forth. Overprint printers are useful in providing a clear or white background to an image that is heat transferred to a final surface from a transfer material. Underprint printers are useful in providing a clear or white background to an image that is printed on a non-standard or dark material/surface. The overprint of clear or white may then be the background layer after the image is transferred/sublimated to the final media.

**[0067]** FIG. 5 is a flow block diagram of one embodiment of a method of converting a standard CMYKX color toner printer to a CMYKX sublimation color toner printer. As shown in FIG. 5, the method **500** of converting a standard CMYKX color toner printer to a CMYKX sublimation color toner printer, may comprise providing a standard CMYKX color toner printer with five toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, a black toner printing cartridge, and a non-standard toner printing cartridge **505**. In one embodiment, the CMYKX printer may be a LED printer. The method **500** may further comprise removing five toner printing cartridges, such that five empty toner cartridge slots are created: a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, a black toner cartridge slot, and a non-standard toner cartridge slot **510**. In one embodiment, the black toner printing cartridge may be in the fourth toner cartridge slot. At least four sublimation toner printing cartridges may be provided. Preferably, the four sublimation toner printing cartridges comprise: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, and a black sublimation toner printing cartridge **515**. A non-standard toner printing cartridge may also be provided to go in the fifth toner cartridge slot. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot, the magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot, the yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot, the black sublimation toner printing cartridge may be installed into the black toner cartridge slot, and the non-standard, but non-sublimation, toner printing cartridge may be installed into the non-standard toner cartridge slot **520**. The method **500** may further comprise providing raster image processor (RIP) software for printing cartridge remapping **522** (which may be used for over (or even under) printing with white in a single pass). The method **500** may also comprise printing

a print job onto a transfer material **525**. The transfer material may comprise a polyurethane media that accepts the toner print job and then allows the print job to be transferred to a final print surface via heat transfer **530**. In some embodiments, the print job may be directly printed/sublimated onto the final print surface without the need for an intermediate transfer material.

**[0068]** In some embodiments, the steps of providing the four sublimation toner printing cartridges **535** may comprise: disassembling the four removed toner printing cartridges; emptying and cleaning the four removed toner printing cartridges, such that four empty printing cartridges may be created. The four empty printing cartridges may be filled with four sublimation color toners. Preferably, the four sublimation toners may comprise: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a black sublimation toner. The steps of providing a non-standard toner printing cartridge **535** may comprise: disassembling the removed non-standard toner printing cartridge; emptying and cleaning the removed non-standard toner printing cartridge, such that an empty non-standard printing cartridge may be created. The empty non-standard printing cartridge may be filled with a non-standard toner color. Preferably, the non-standard toner color may comprise: a white toner, a metallic toner, a fluorescent toner, a light toner, a clear toner, a clear fluorescent toner, a sublimation non-standard toner, and/or a ceramic toner. In one embodiment, the original white toner printing cartridge may be put back into place in the fifth toner cartridge slot.

**[0069]** In some embodiments, the X non-standard toner may be in the first, fourth, or fifth toner printing cartridge slot and the black sublimation toner printing cartridge may be in the first, fourth, or fifth toner printing cartridge slot and whichever is not being used by the non-standard toner cartridge. In another embodiment, the X non-standard toner may be in the first, second, third, fourth, or fifth toner printing cartridge slot and the black sublimation toner printing cartridge may be in the first, second, third, fourth, or fifth toner printing cartridge slot.

**[0070]** Another embodiment may be a CMYKX printer that underprints in a single pass, or overprints in a single pass, and/or does both and can be switched back and forth.

**[0071]** Overprint printers are useful in providing a clear or white background to an image that is heat transferred to a final surface from a transfer material. Underprint printers are useful in providing a clear or white background to an image that is printed on a non-standard or dark material/surface. The overprint of clear or white may then be the background layer after the image is transferred/sublimated to the final media.

**[0072]** FIG. 6 is a flow block diagram of one embodiment of a method of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer. As shown in FIG. 6, the method **600** of converting a standard CMYKW color toner printer to a CMYKW sublimation color toner printer, may comprise providing a standard

CMYKW color toner printer with five toner printing cartridges: a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, a black toner printing cartridge, and a white toner printing cartridge **605**. In one embodiment, the CMYKW printer may be a LED printer. The method **600** may further comprise removing four toner printing cartridges, such that four empty toner cartridge slots are created: a cyan toner cartridge slot, a magenta toner cartridge slot, a yellow toner cartridge slot, and a black toner cartridge slot **610**. Preferably, the white toner cartridge is not removed, unless it is remapped into another slot. In one embodiment, the black toner printing cartridge may be in the fourth toner cartridge slot. Four sublimation toner printing cartridges may be provided. Preferably, the four sublimation toner printing cartridges comprise: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, a yellow sublimation toner printing cartridge, and a black sublimation toner printing cartridge **615**. The cyan sublimation toner printing cartridge may be installed into the cyan toner cartridge slot, the magenta sublimation toner printing cartridge may be installed into the magenta toner cartridge slot, the yellow sublimation toner printing cartridge may be installed into the yellow toner cartridge slot, and the black sublimation toner printing cartridge may be installed into the black toner cartridge slot **620**. The method **600** may further comprise providing raster image processor (RIP) software for printing cartridge remapping **622** and printing a print job onto a transfer material **625**. The transfer material may comprise a polyurethane media that accepts the toner print job and then allows the print job to be transferred to a final print surface via heat transfer **630**. In some embodiments, the print job may be directly printed onto the final print surface without the need for an intermediate transfer material.

**[0073]** In some embodiments, the steps of providing the four sublimation toner printing cartridges **635** may comprise: disassembling the four removed toner printing cartridges; emptying and cleaning the four removed toner printing cartridges, such that four empty printing cartridges may be created. The four empty printing cartridges may be filled with four sublimation toners. Preferably, the four sublimation toners may comprise: a cyan sublimation toner, a magenta sublimation toner, a yellow sublimation toner, and a black sublimation toner.

**[0074]** In some embodiments, the X non-standard toner may be in the first, fourth, or fifth toner printing cartridge slot and the black toner printing cartridge may be in the first, fourth, or fifth toner printing cartridge slot and whichever is not being used by the non-standard toner cartridge.

**[0075]** Another embodiment may be a CMYKX printer that underprints in a single pass, or overprints in a single pass, and/or does both and can be switched back and forth.

**[0076]** Overprint printers are useful in providing a clear or white background to an image that is heat transferred

to a final surface from a transfer material. Underprint printers are useful in providing a clear or white background to an image that is printed on a non-standard or dark material/surface. The overprint of white may then be the background layer after the image is transferred/sublimated to the final media.

**[0077]** Unless otherwise stated, all measurements, values, ratings, positions, magnitudes, sizes, locations, and other specifications, which set forth in this specification, including in the claims that follow, are approximate, not exact. They are intended to have a reasonable range, which is consistent with the functions to which they relate and with what is customary in the art to which they pertain.

**[0078]** The foregoing description of the preferred embodiment has been presented for the purposes of illustration and description. While multiple embodiments are disclosed, still other embodiments will become apparent to those skilled in the art from the above detailed description, which shows and describes the illustrative embodiments. As will be realized, these embodiments are capable of modifications in various obvious aspects, all without departing from the spirit and scope of the present disclosure. Accordingly, the detailed description is to be regarded as illustrative in nature and not restrictive. Also, although not explicitly recited, one or more additional embodiments may be practiced in combination or conjunction with one another. Furthermore, the reference or non-reference to a particular embodiment shall not be interpreted to limit the scope of protection. It is intended that the scope of protection not be limited by this detailed description, but by the claims and the equivalents to the claims that are appended hereto.

**[0079]** Except as stated immediately above, nothing which has been stated or illustrated is intended or should be interpreted to cause a dedication of any component, step, feature, object, benefit, advantage, or equivalent to the public, regardless of whether it is or is not recited in the claims.

## Claims

1. A method of converting a standard color toner printer to a sublimation color toner printer, comprising the steps:

providing a standard color toner printer comprising at least four toner printing cartridges:

a cyan toner printing cartridge, a magenta toner printing cartridge, a yellow toner printing cartridge, and a black toner printing cartridge;  
removing at least four of said toner printing cartridges, such that at least four empty toner cartridge slots are created: a cyan toner cartridge slots, a magenta toner cartridge slot, a yellow toner cartridge slot, and a

black toner cartridge slot;  
providing at least three sublimation toner printing cartridges: a cyan sublimation toner printing cartridge, a magenta sublimation toner printing cartridge, and a yellow sublimation toner printing cartridge;  
installing said cyan sublimation toner printing cartridge into said cyan toner cartridge slot;  
installing said magenta sublimation toner printing cartridge into said magenta toner cartridge slot; and  
installing said yellow sublimation toner printing cartridge into said yellow toner cartridge slot.

2. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 1 wherein said step of providing at least three sublimation toner printing cartridges comprises the steps of:

disassembling said removed toner printing cartridges;  
emptying and cleaning said removed toner printing cartridges, such that at least four empty printing cartridges are created; and  
filling three of said empty printing cartridges with at least three sublimation toners: a cyan sublimation toner, a magenta sublimation toner, and a yellow sublimation toner.

3. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 1 or 2 wherein said method further comprises the steps of:

providing a black sublimation toner printing cartridge; and  
installing said black sublimation toner printing cartridge in said black toner cartridge slot.

4. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 3 wherein said step of providing a black sublimation toner printing cartridge comprises filling one of said at least four empty printing cartridges with a black sublimation toner.

5. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 1 or 2 wherein said method further comprises the steps of:

providing a white replacement toner printing cartridge; and  
installing said white replacement toner printing cartridge in said black toner cartridge slot.

6. The method of converting a standard color toner printer to a sublimation toner printer according to claim 5 wherein said step of providing a white replacement toner printing cartridge comprises filling one of said at least four empty printing cartridges with a white replacement toner, e.g. a white sublimation toner or a regular, non-sublimation specific white toner. 5
7. The method of converting a standard color toner printer to a sublimation toner printer according to claim 5 wherein said white replacement toner printing cartridge is a white sublimation toner printing cartridge or a regular, non-sublimation specific white toner. 10
8. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 1 or 2 wherein said method further comprises the steps of: 15
- providing a non-standard toner printing cartridge; and
- installing said non-standard toner printing cartridge in said black toner cartridge slot. 20
9. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 8 wherein said step of providing a non-standard toner printing cartridge comprises filling one of said at least four empty printing cartridges with a non-standard toner selected from a group of non-standard toners consisting of white, metallic, fluorescent, light, clear, clear fluorescent, ceramic and sublimation. 25
10. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 3 wherein said standard color toner printer further comprises a white toner printing cartridge. 30
11. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 10 wherein the step of removing at least four of said toner printing cartridges comprises removing said white toner printing cartridge such that a white toner cartridge slot is created; and wherein the method further comprises the steps of: 35
- providing a white sublimation toner printing cartridge; and 40
- installing said white sublimation toner printing cartridge in said white toner cartridge slot. 45
12. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 11 wherein said step of providing a white sublimation toner printing cartridge comprises filling one of said at least four empty printing cartridges with white sublimation toner. 50
13. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 3 wherein said standard color toner printer further comprises a non-standard toner printing cartridge and the step of removing at least four of said toner printing cartridges comprises removing said non-standard toner printing cartridge such that a non-standard toner cartridge slot is created; and wherein said method further comprises the steps of: 55
- providing one non-standard toner printing cartridge; and
- installing said one non-standard toner printing cartridge in said non-standard toner cartridge slot.
14. The method of converting a standard color toner printer to a sublimation color toner printer according to claim 13 wherein said step of providing one non-standard toner printing cartridge comprises filling said empty non-standard printing cartridge with a non-standard toner selected from the group of non-standard toners consisting of white, metallic, fluorescent, light, clear, clear fluorescent, ceramic and sublimation.
15. The method of converting a standard color toner printer to a sublimation color toner printer according to any of the preceding claims further comprising a step of: 30
- providing raster image processor, RIP, software for printing cartridge remapping. 35

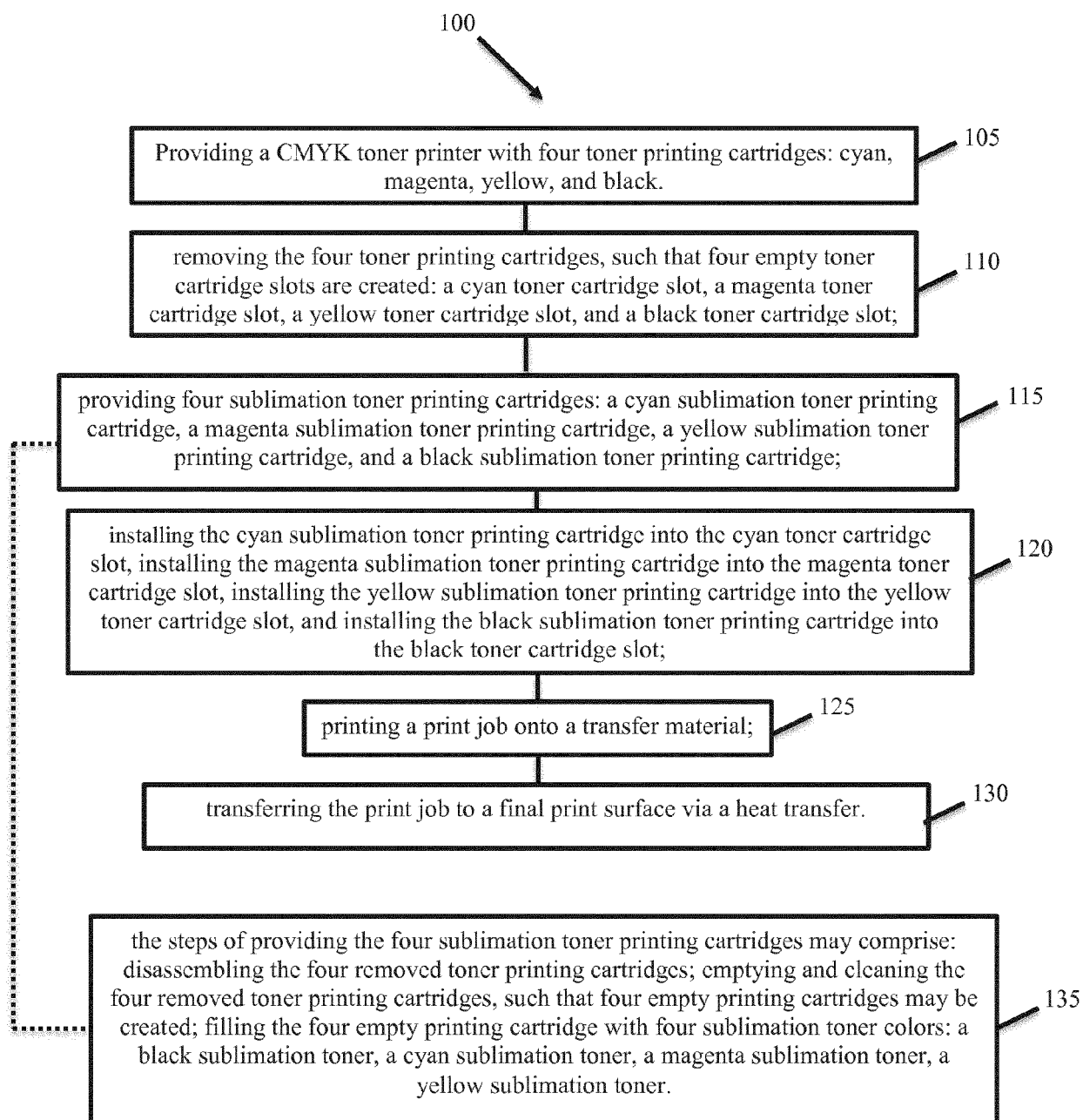


FIG. 1

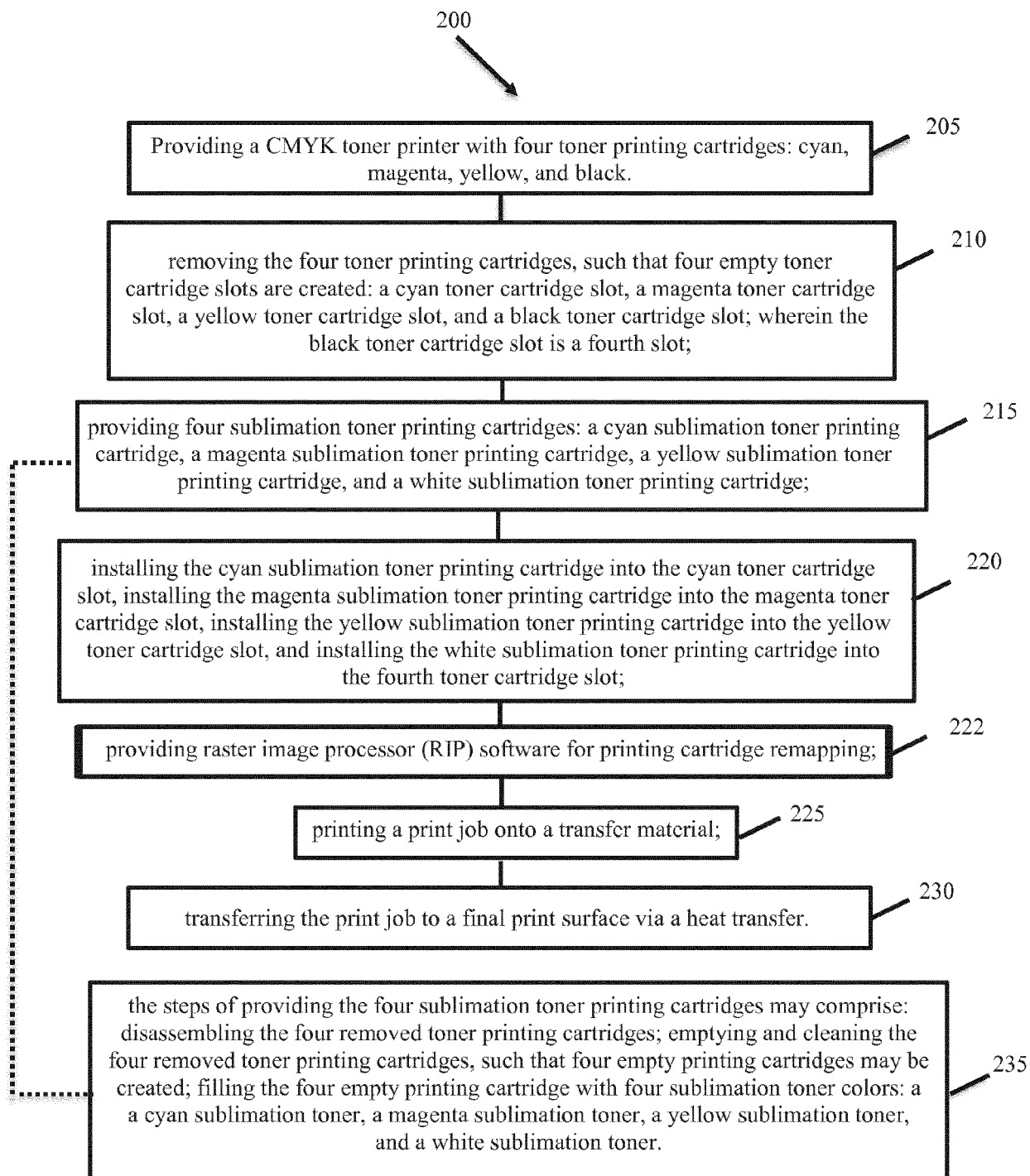


FIG. 2

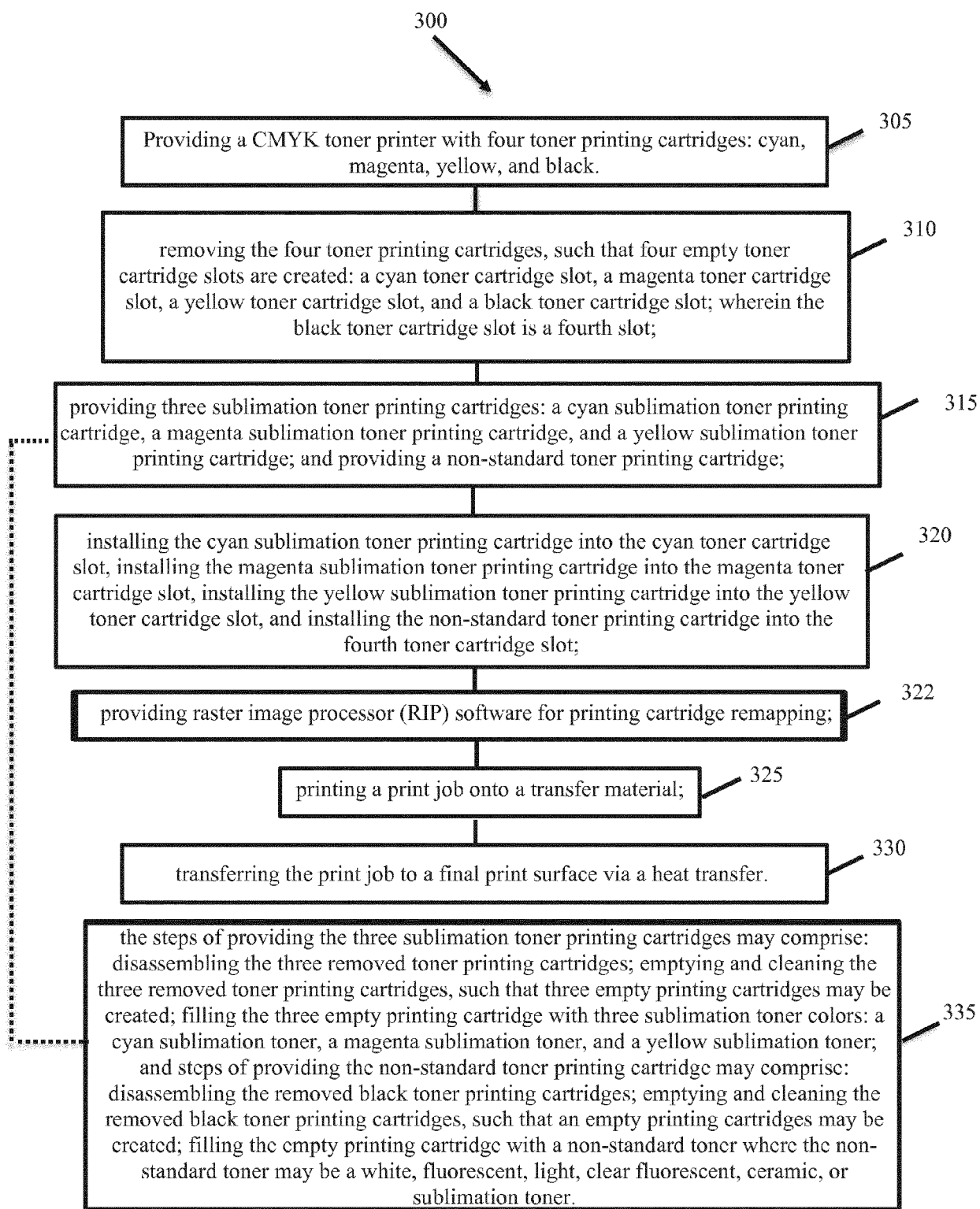


FIG. 3

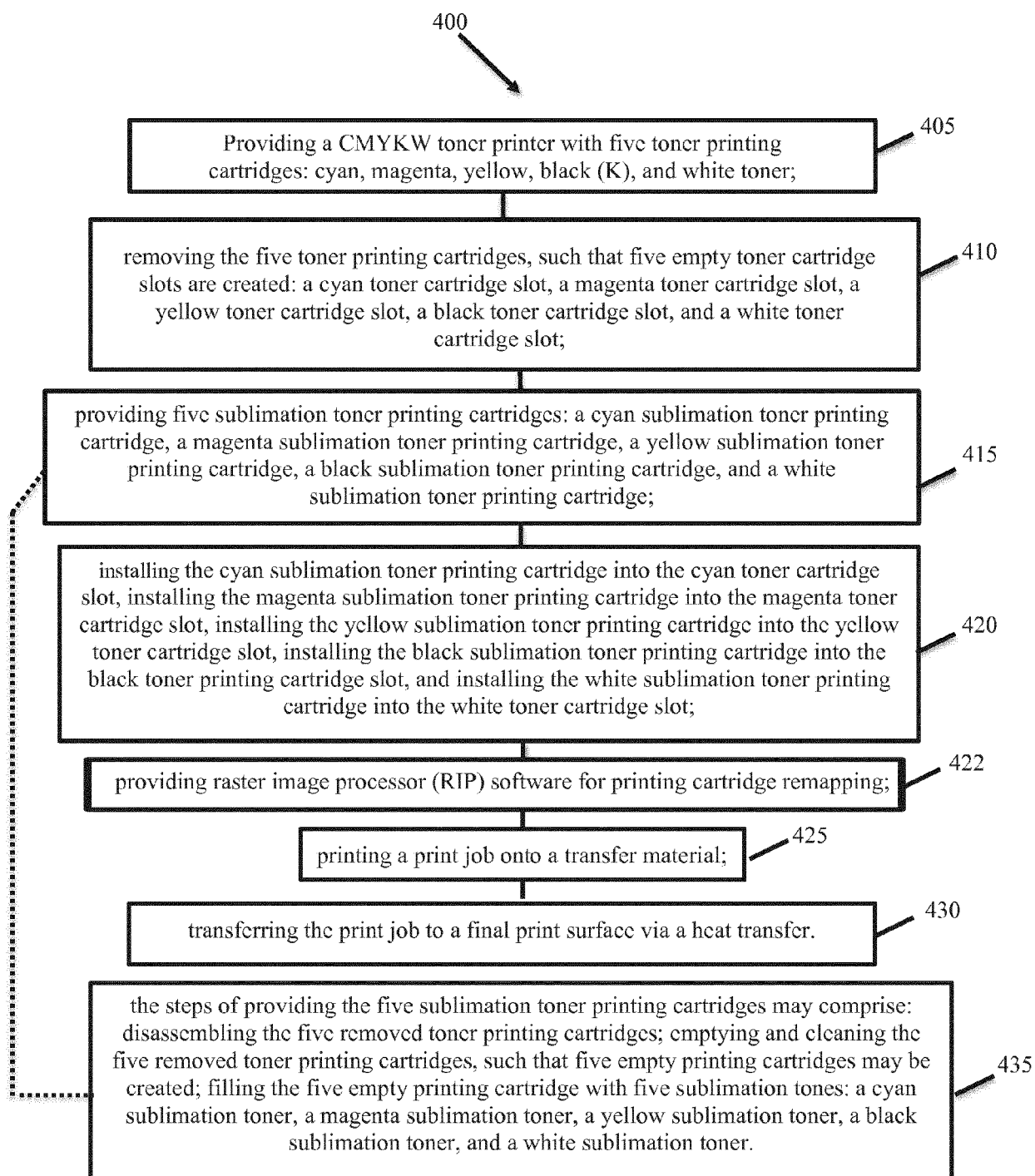


FIG. 4

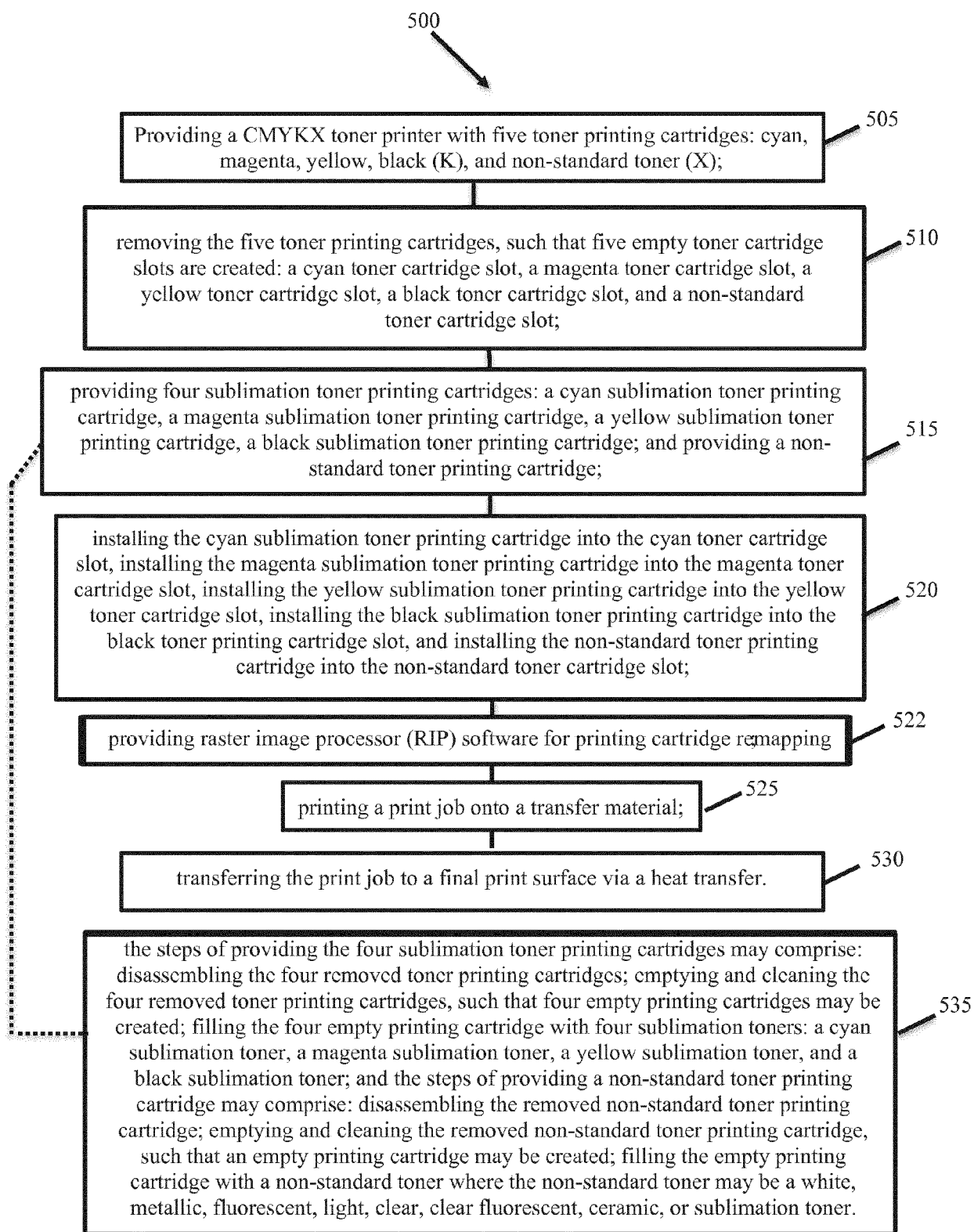


FIG. 5

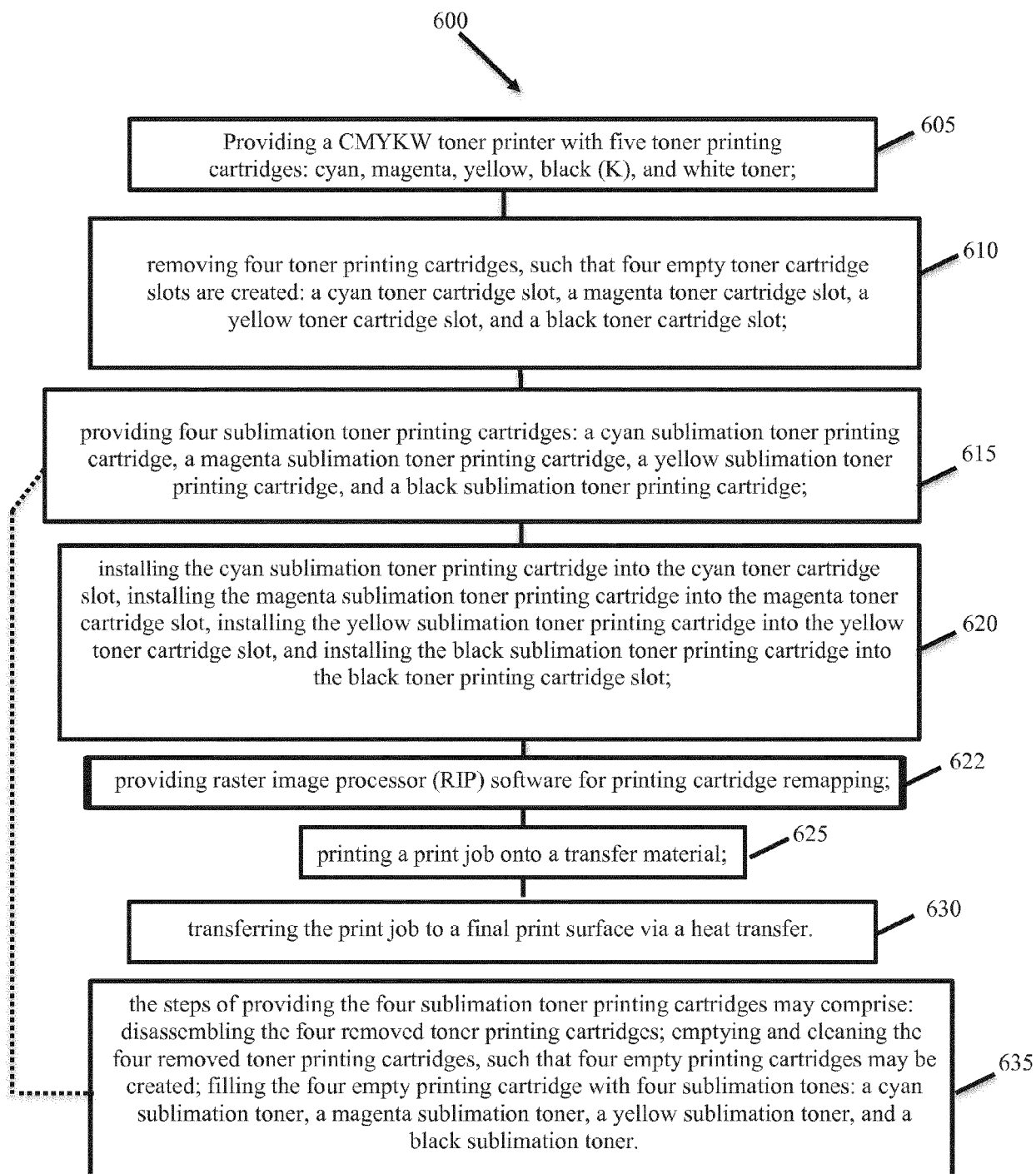


FIG. 6



## EUROPEAN SEARCH REPORT

Application Number  
EP 18 20 3352

5

10

15

20

25

30

35

40

45

50

55

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Y	US 2017/023885 A1 (DOVI J; JOSIAH M R) 26 January 2017 (2017-01-26) * the whole document *	1-15	INV. G03G15/08 G03G15/00
Y	US 2013/004742 A1 (LA COSTA ALFRED W [US]) 3 January 2013 (2013-01-03) * paragraphs [0035] - [0045], [0072] *	1-15	
Y	US 9 488 932 B1 (JOSIAH MICHAEL RAYMOND [US] ET AL) 8 November 2016 (2016-11-08) * figure fig. 4 *	1-15	
Y	US 9 383 684 B1 (JOSIAH MICHAEL RAYMOND [US] ET AL) 5 July 2016 (2016-07-05) * figures 1-4 *	5-9	
			TECHNICAL FIELDS SEARCHED (IPC)
			G03G D06P
The present search report has been drawn up for all claims			
Place of search <b>Munich</b>		Date of completion of the search <b>1 February 2019</b>	Examiner <b>Philipp, Peter</b>
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

EPO FORM 1503 03/02 (P04C01)

**ANNEX TO THE EUROPEAN SEARCH REPORT  
ON EUROPEAN PATENT APPLICATION NO.**

EP 18 20 3352

5

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.  
The members are as contained in the European Patent Office EDP file on  
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

01-02-2019

10

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 2017023885 A1	26-01-2017	NONE	
US 2013004742 A1	03-01-2013	NONE	
US 9488932 B1	08-11-2016	EP 3304209 A1	11-04-2018
		EP 3373076 A1	12-09-2018
		US 9488932 B1	08-11-2016
		WO 2016197040 A1	08-12-2016
US 9383684 B1	05-07-2016	NONE	

15

20

25

30

35

40

45

50

55

EPO FORM P0459

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82