

1 Check that this screen is displayed.

2 Comprobar si aparece esta pantalla.

2



1 Open the Paper Output Tray and the Tray Output Cover.

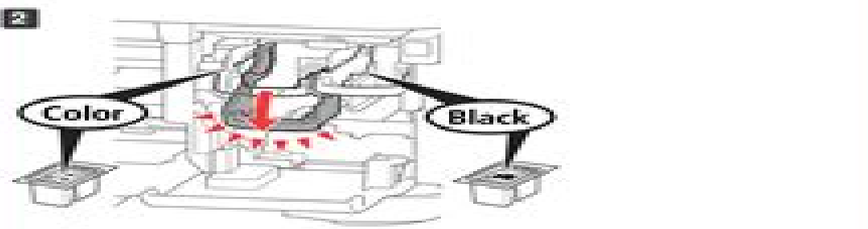
2 Abre la bandeja de salida del papel y la tapa de salida del papel.

Check that the Front Cover has opened automatically.

Comprueba de que la cubierta del cabezal se ha abierto automáticamente.

If the Head Cover is closed, press the Paper Output Cover, and return it again to open the Head Cover.

Si la cubierta del cabezal está cerrada, presiona la tapa de salida del papel y vuelve a abrirla para abrir la cubierta del cabezal.



3 Lower the Ink Cartridge Lock Lever.

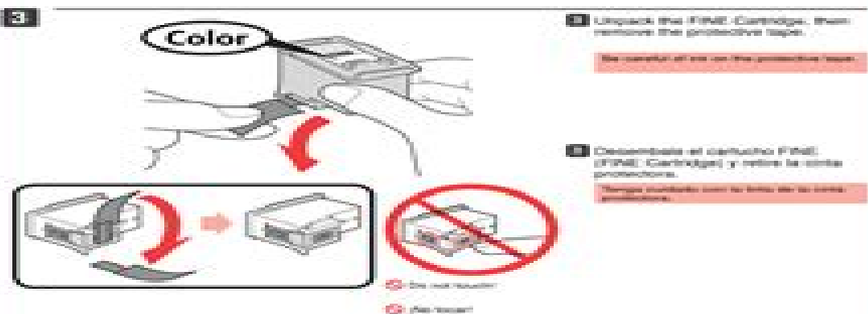
3 Baja la palanca de bloqueo del cartucho de tinta.

This will allow the Color (FINE) Cartridge to be installed and the right to choose the Black (FINE) Cartridge to be set.

Esto permitirá la instalación del cartucho FINE (FINE) Cartridge de color y a la derecha de la instalación del cartucho FINE (FINE) Cartridge negro.

4 Slide the palanca de bloqueo del cartucho de tinta.

4 Desliza la palanca de bloqueo del cartucho FINE (FINE) Cartridge de color y a la derecha de la instalación del cartucho FINE (FINE) Cartridge negro.



4 Unpack the FINE Cartridge, then removes the protective tape.

4 Desembale el cartucho FINE (FINE) Cartridge y retire la cinta protectora.

Do not touch ink on the protective tape.

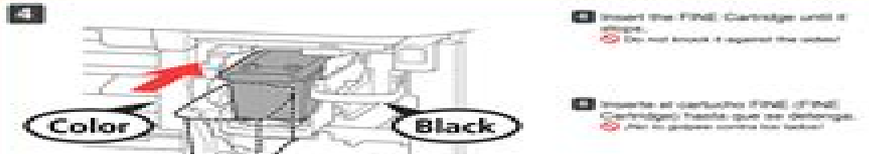
No toque la tinta en la cinta protectora.

5 Decembale el cartucho FINE (FINE) Cartridge y retire la cinta protectora.

5 Desembale el cartucho FINE (FINE) Cartridge y retire la cinta protectora.

Do not touch ink on the protective tape.

No toque la tinta en la cinta protectora.



4 Insert the FINE Cartridge until it stops.

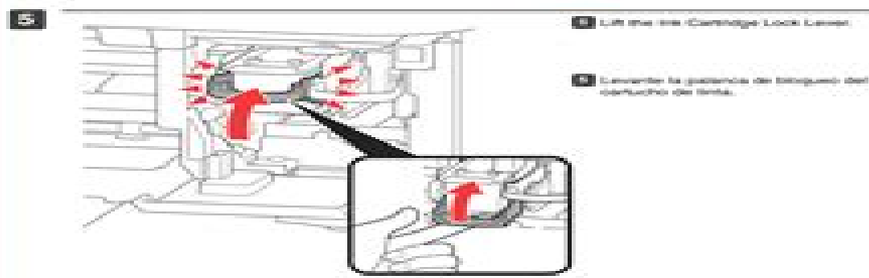
4 Inserta el cartucho FINE (FINE) Cartridge hasta que se detenga.

5 Do not touch it against the roller.

5 No toque el cartucho FINE (FINE) Cartridge contra los rodillos.

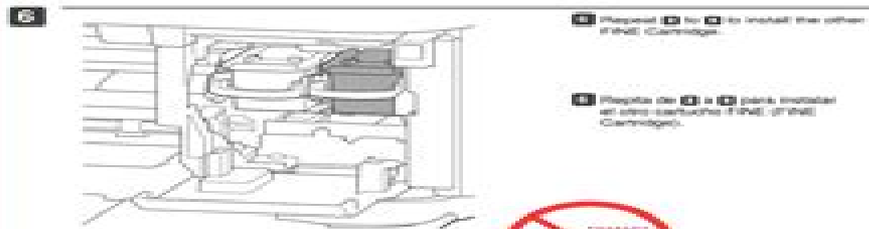
Insert it straight until it stops.

Insertélo recto hasta que se detenga.



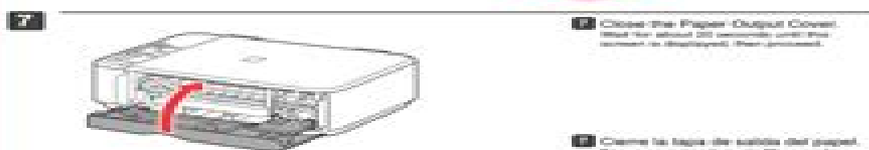
5 Lift the Ink Cartridge Lock Lever.

5 Levanta la palanca de bloqueo del cartucho de tinta.



6 Repeat 2 to 3 to install the other FINE Cartridge.

6 Repite de 2 a 3 para instalar el otro cartucho FINE (FINE) Cartridge.



7 Close the Paper Output Cover, wait for about 30 seconds until the screen is displayed, then proceed.

7 Cierra la tapa de salida del papel. Espera unos 30 segundos hasta que aparezca esta pantalla y continúa.



8 Check that this screen is displayed.

8 Comprobar si aparece esta pantalla.

If the Alarm icon is lit, check the ink level. If the ink level is low, replace the ink cartridge.

Si se ilumina el icono de alarma, compruebe el nivel de tinta. Si el nivel de tinta es bajo, reemplace el cartucho de tinta.

If the Ink is Missing icon is lit, check the ink level. If the ink level is low, replace the ink cartridge.

Si se ilumina el icono de tinta faltante, compruebe el nivel de tinta. Si el nivel de tinta es bajo, reemplace el cartucho de tinta.

Mg 3220 Manual

**Junxi Wu, Fengxuan Han, Christopher
McCormick**

Mg 3220 Manual:

Mathematics Manual for Water and Wastewater Treatment Plant Operators, Second Edition: Wastewater Treatment Operations Frank R. Spellman, 2014-05-07 To properly operate a waterworks or wastewater treatment plant and to pass the examination for a waterworks wastewater operator's license it is necessary to know how to perform certain calculations. All operators at all levels of licensure need a basic understanding of arithmetic and problem solving techniques to solve the problems they typically encounter in the workplace. Hailed on its first publication as a masterly account written in an engaging, highly readable, user-friendly style, the *Mathematics Manual for Water and Wastewater Treatment Plant Operators, Second Edition* has been expanded and divided into three specialized texts that contain hundreds of worked examples presented in a step-by-step format. They are ideal for all levels of water treatment operators in training and practitioners studying for advanced licensure. In addition, they provide a handy desk reference and handheld guide for daily use in making operational math computations. This third volume, *Wastewater Treatment Operations: Math Concepts and Calculations*, covers computations commonly used in wastewater treatment with applied math problems specific to wastewater operations, allowing operators of specific unit processes to focus on their area of specialty. It explains calculations for flow velocity and pumping, preliminary and primary treatments, trickling filtration, rotating biological contactors, and chemical dosage. It also addresses various aspects of biosolids in wastewater treatment ponds and water/wastewater laboratory calculations. The text presents math operations that progressively advance to higher, more practical applications of mathematical calculations, including math operations that operators at the highest level of licensure would be expected to know and perform. To ensure correlation to modern practice and design, this volume provides illustrative problems for commonly used wastewater treatment operations found in today's treatment facilities.

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applied math concepts and Part 3 presents a comprehensive workbook with *Official Manual for the Use of the Courts, State and County Officials and General Assembly of the State of Kentucky* Pauline Helm Hardin,1900 *Design Manual* ,1989 *The R. O. T. C. Manual* Paul Stanley Bond,Enoch Barton Garey,Olin Oglesby Ellis,Thomas Leroy McMurray,1921 Moodys Manual of Railroads and Corporation Securities. Government, State and Municipal Supplement ,1905

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rats accounting for just under 1 million experimental procedures. However, the mismatch between animal models and clinical reality, e.g., species barrier, age mismatch, and populational diversity level, presents a major hurdle for clinical translation. Consequently, only 10% of new drug candidates are eventually certified for clinical use, presenting a soaring research cost of 4.12 billion new drug in recent years. This grand challenge stimulates the development of human tissue engineered human models, e.g., organoids, microfluidic chips, and organ on a chip systems, as potential solutions to replace animal models. Despite the rapid progress in this field, current tissue engineered human models are still insufficient to recapitulate the complex morphology of target tissues and consequently inadequate to model realistic tissue function or generate transplantable tissue organ.

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