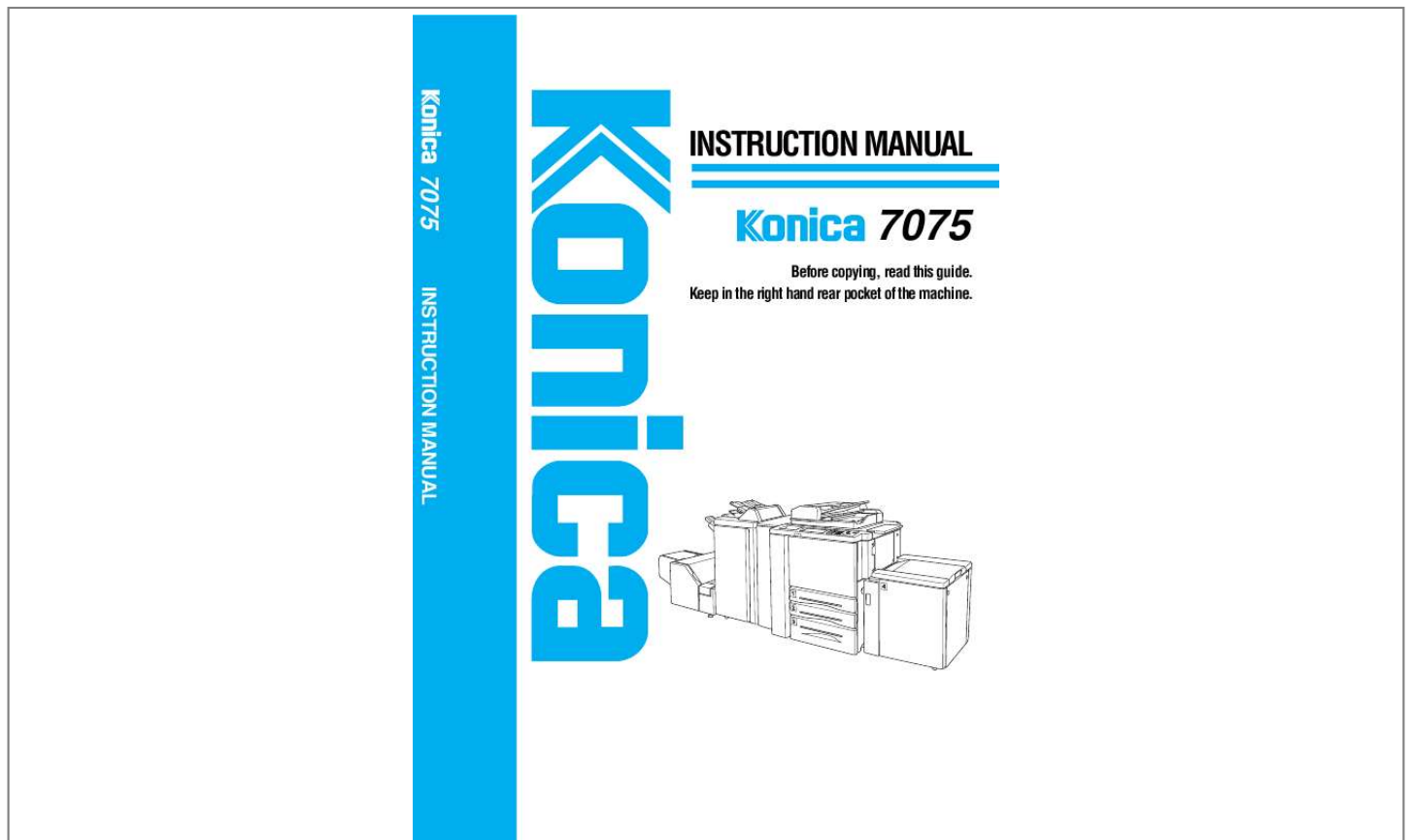




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for KONICA MINOLTA 7075. You'll find the answers to all your questions on the KONICA MINOLTA 7075 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual KONICA MINOLTA 7075
User guide KONICA MINOLTA 7075
Operating instructions KONICA MINOLTA 7075
Instructions for use KONICA MINOLTA 7075
Instruction manual KONICA MINOLTA 7075



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Manual abstract:

@@As an ENERGY STAR Partner, Konica Corporation, Inc. has determined that this product meets the ENERGY STAR guidelines for energy efficiency grounding it on the following features. **Auto Low Power** This function conserves energy by lowering the set temperature of the fixing unit. In the standard setting, Auto Low Power operates automatically when 15 minutes have elapsed after completion of the last copy, with the copier remaining in the ready to copy state during that time. The time period for the Auto Low Power function can be set for 5 minutes, 10 minutes, 15 minutes, 30 minutes, 60 minutes, 90 minutes, 120 minutes, or 240 minutes. See p. 5-2 for details. **Automatic Shut-Off** This function achieves further energy conservation by partially turning OFF the power supply, thereby reducing energy consumption to 20W or less. In the standard setting, Automatic Shut-Off follows Auto Low Power, operating automatically when 90 minutes have elapsed after completion of the last copy, with the copier remaining in the ready to copy state during that time. The time period for the Automatic Shut-Off function can be set for 30 minutes, 60 minutes, 90 minutes, 120 minutes or 240 minutes.

See p. 5-4 for details. **Automatic Duplex Copying** To reduce paper consumption, use this function to make double-sided (duplex) copies, automatically. We recommend that you utilize the Auto Low Power function, the Automatic Shut-Off function, and the Automatic Duplex Copying function. Contents Section 1:

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..... 15-3 Cover Sheet Feeder (PI-108)

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..... 15-3 Trimmer Unit (TU-108)

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... 15-4 Punching Unit (PU-108)

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15-4 Punching / Z-Folding Unit (PZ-108)

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..... 15-4 Large Capacity Tray (LT-401) .

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... 15-5 Large Capacity Tray (LT-411) ..

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..... 15-5 Memory unit ...

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.. 15-5 Image Processor (IP-601)

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. 15-5 HDD (HD-102)

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..... 15-5 Network Board (KN-302) ...

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... 15-5 Copy Materials

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. 15-6 Maintenance Kit

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15-6 Index 1 Section 1: Introduction Features of the Konica 7075 Copier Features Standard Equipment Optional Equipment Introduction Section 1 : Introduction Features of the Konica 7075 · 600dpi Mode Scan in higher resolution (600dpi) than in normal mode (400dpi). · All-Image Area Make copies printed completely to the edges to avoid image loss. · AE - Automatic Exposure Automatically adjust exposure to compensate for the original. · AMS - Automatic Magnification Selection Automatically select an appropriate magnification ratio when Paper Size is selected manually. Automatically selected when the AMS key is touched. · APS - Automatic Paper Selection Automatically select copy paper size to match the original documents. · ATS - Automatic

Tray Switching Automatically switch tray to allow copying to be continued without interruption when the selected tray becomes empty while copying is in progress. · *Auto Layout* The original image on the platen glass or in the document feeder is copied and centred on a sheet. · *Auto Low Power* Automatically lower the power after a specified period of copier inactivity. · *Auto Reset* Automatically reset to auto mode defaults after a specified period of copier inactivity.

· *Auto Shut-Off* Automatically shut off the main power after a specified period of copier inactivity. · *Booklet* Create A5 or A4 booklets from A4 size originals in 1s2 or 2s2 copy mode. · *Chapter Start* chapter pages on the right side (front pages) of the finished document. Only duplex mode (1s2 or 2s2) is compatible. · *Combination Copy* a fixed number (2, 4, or 8) of pages onto one sheet of copy paper. · *Copy Density* Manually select up to 9 density levels. · *Copy Mode* Select the desired simplex mode (1s1 or 2s1); or duplex mode (1s2 or 2s2). · *Counter List Display* on the screen and print the following data for confirmation; total counter of the machine, copier counter, print counter and the date when the counter started. 1-2 Section 1 : Introduction 1 Introduction Features of the Konica 7075 (continued) · *Density Shift* Shift each seven density levels of 4 density modes (Auto, Text, Photo, Increase Contrast) into two levels to lighter and three levels to darker. · *Dual Page Copy* both pages of an open book or book-size sheet separately onto two A4 sheets in 1s1 mode or separately onto each side of one A4 sheet in 1s2 mode.

You can use the Dual Page mode with the Front or Front/Back cover mode. The cover page(s) will be scanned and copied normally before image division is performed on the other pages. · *Frame/Fold Erasure* Erase border and/or fold image area using Frame (1 - 15mm), Fold (1 - 30mm), or Frame & Fold. · *HDD Store* While operating ordinary copying job, store image data in HDD (option) for future printing. · *Image Insert* Store pages in memory from the platen glass, and insert the pages into a document copied from the document feeder.

· *Image Rotation* Image Rotation rotates the image before copying when the portrait/landscape orientation of the original is different from the orientation of the copy paper. In 1-2 copy mode, Rotation arranges the even pages of simplex originals so that the reverse sides of the duplex copies appear upside down. In 2-1 copy mode, Rotation rearranges the reverse sides of duplex originals, when the reverse side is upside down, so that they can be read as normal simplex copies. · *Image Shift* Create or remove a binding margin (shift amount from 0 ~ 250mm in 1mm increments); reduce image to prevent image loss (reduce & shift amount from 0 ~ 250mm in 1mm increments). · *Interrupt Copying* Interrupt copying in progress to perform copying from the platen glass or document feeder.

· *Job Memory* Program up to 30 jobs and recall each job by job number, as needed. All compatible platen glass functions can be programmed into Job Memory directly after they are selected. · *Job Status* Display the Job Status Screen to view the machine status, change the operation order of reserve jobs, delete the unused reserve job, or display the previous job list. · *Lens Mode (Preset, Zoom)* Select Preset ratios, three reduction and three enlargement ratios.

Zoom ratios can be selected from 33% ~ 400% in 1% increments (400dpi), or 33% ~ 200% in 1% increments (600dpi). · *Machine Status Confirmation* Display the current machine status on LCD for confirmation. 1-3 Section 1 : Introduction Features of the Konica 7075 (continued) · *Magnification Set* user-programmable ratios under User Set 1, User Set 2 and User Set 3.



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· Manual Shut-off Shut off the main power when pressing [POWER SAVER ON/OFF] key. · Mixed Original Copy mixed size originals from the document feeder in APS or AMS mode. APS automatically selects the copy size of each original.

AMS mode allows you to select one paper size for all originals. · Non Image Area Erase When copying from the platen glass when the document cover is open, copy only the image area and not the exposed area of glass, which would otherwise copy as black. · Non STD Size for Multi-sheet Bypass Tray Enter the special paper size to be loaded on the Multi-sheet bypass tray using the touch screen keypad in order to avoid paper misfeed. · Non STD Size for Original Identifies the special original size which the 7075 could not detect in order to select the optimal paper size for copying or printing. · OHP Interleave Copy onto OHP film and interleave blank or copied paper for each original copied. · Output for Machine with FS-108/108BM Finisher Installed: Non-Sort, Sort, Staple-Sort, and Group modes using the primary (main) tray Non-Sort Face Down exit, Non-Sort Face Up exit, Group Face Down exit, and Group Face Up exit modes using the secondary (sub) tray Stapling & Folding, and Folding modes using the booklet tray (FS-108BM only) Select an output tray and output mode on the Finisher Mode Selection Screen and on the Control panel. For details of each output mode, see Section 7: Output Modes. · Output for Machine with no Finisher Installed: Sort and Group modes Use the default condition to output copies in the same order as the originals. Use the Sort mode to alternately switch the landscape and portrait orientation of each copied set upon exit. Use the Group mode to output multiple copies of each original without offsetting them upon exit.

· Output for FS-108/108BM Finisher with PI-108 Cover Sheet Feeder Installed: Cover Sheet mode Manual Staple mode For details of each output mode, see Section 7: Output Modes. · Overlay Imprint a scanned image onto the copy image. · Overlay Memory Store overlaying images in HDD, and imprint a stored image onto the copy image. 1-4 Section 1 : Introduction 1 Introduction Features of the Konica 7075 (continued) · Paper Capacity Total 2,150 sheets, including two 500-sheet trays, a 1,000-sheet tray, and a 150-sheet Multi Sheet Bypass tray. Total 6,150 sheets, including 4,000 sheet optional large capacity tray.

· Platen Memory Scan documents into memory from the platen glass and/or the document feeder and insert the pages into another document copied from the document feeder. If an incompatible function is selected in this mode, the latter function will not be selected, and a Caution message will be displayed. · Power Saver Automatically turns off all but nominal power supply after a specified period of copier inactivity, for optimal efficiency. Power is returned after a brief warm up period by pressing [POWER SAVER ON/OFF] key on the Control panel. · Program Job Scan documents into memory while designating a different copy condition for each original, then print all the images collectively.

· Proof Copy To ensure correct output before running multiple copies, run a proof copy by touching PROOF COPY on the Check Screen or pressing [PROOF COPY] key on the Control panel. · Punching Mode for FS-108/108BM Finisher with PU-108 Punching Unit Installed: Punch four holes in output copies. · Punching / Z-Folding Mode for FS-108/108BM Finisher with PZ-108 Punching / ZFolding Unit Installed: Punch holes in output copies and Z-fold copied sheets. · Repeat Image Select the horizontal image area across the page, and repeat it down the page as many times as the repeat width setting (10 ~ 150mm) permits in manual or auto. · Reserve Scan in subsequent copy jobs while the 7075 is busy printing or copying. · Resolution (High, Very High) High resolution mode and Very High resolution mode provide optimal image quality for photos and complicated graphics and text that require high to very high compression amounts. · Reverse Image Reverse the image from black-on-white to white-on-black or vice versa. · Rotation Exit (Rotation Sort/ Rotation Group) When no Finisher is installed, Rotation Exit alternately switches the landscape and portrait orientation of each sorted set as it outputs to the exit tray. Be sure to load both A4/B5 and A4R/B5R in separate trays (including the Multi-sheet bypass tray) before selecting this feature. 1-5 Section 1 : Introduction Features of the Konica 7075 (continued) · Server Function (option) Store image data in the HDD for future printing (or transmit the data to a PC over a network for editing and printing).

· SDF Feed thick original one sheet at a time from the document feeder. · Sheet/Cover Insertion Insert up to 30 blank or copied sheets from any tray including the Multi-sheet Bypass Tray, or insert blank or copied front and back covers from any tray including the Multi-Sheet Bypass Tray. · Stamp Imprint a stamp or watermark onto the copy image. · Staple Select the stapling position and number of staples (3 positions). · STD Size (Special) Detect the standard paper sizes which cannot normally be detected (5.5"x8.5", 5.5"x8.5"R, 8.5"x11"R, 8,

5"x14", and B6R) when loaded in a main body tray. Those sizes will also be available when loaded in the Multi-sheet bypass tray. · Tab Paper Copy onto tabbed sheets from tabbed originals, allowing the image on the tab part of the original to be printed on the same part of the tabbed copy paper. · Tandem Mode for Two Copiers Work in tandem to distribute a large copying job in half the time of non-tandem mode. · Text/Photo Enhance Enhance photo image in Photo mode; regular image in Auto mode; enhance text image in Text mode; enhance lighter image in Increase contrast mode.

· Trimming Mode for FS-108BM Finisher with TU-108 Trimmer Unit Installed: Trim the end of folded or Stapled & Folded booklets. · Userset Density (USERSET 1, USERSET 2) Output up to 16 density samples on a total of 4 pages that display 4 samples per page, then program the desired density under USERSET 1 and/or USERSET 2. · Weekly Timer Can be set according to the needs of each work environment. Turn main body power Off/ On daily or weekly, during lunch time, on holidays, and also enable the timer-interrupt mode, which allows temporary use of the machine even when the machine is in the daily, weekly, or holiday Off mode. · Wide Size Paper Copy onto paper slightly larger than the specified regular size.

· Z-Folded Original This feature set the RADF to accept the Z-folded originals. 1-6 Section 1 : Introduction 1 Introduction Copier Features Standard Equipment Main Body with 3 Paper Trays (500/500/1,000 sheets) Reversing Automatic Document Feeder (RADF) (DF-313) Automatic Duplex Unit (ADU) Configuration Options: with Multi-Sheet Bypass Tray (150 sheets) Optional Equipment Stapler Finisher (FS-108) This finisher is equipped with two exit trays.



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Secondary (sub) tray: Four output types can be specified on the Finisher Mode Selection Screen. (1) Face down non-sort exit (2) Face up non-sort exit (3) Face down group exit (4) Face up group exit Primary (main) tray: Four output types can be specified by STAPLE SORT and SORT keys on the Basic Screen and by the setting on the Finisher Mode Selection Screen. Face up exit is not available. (1) Sort exit (2) Staple sort exit (3) Non-sort exit (4) Group exit Stapler Finisher (FS-108BM) This finisher is equipped with three exit trays and a cover sheet feeder (option). Secondary (sub) tray: Four output types can be specified on the Finisher Mode Selection Screen. (1) Face down non-sort exit (2) Face up non-sort exit (3) Face down group exit (4) Face up group exit Primary (main) tray: Four output types can be specified by STAPLE SORT and SORT keys on the Basic Screen and by the setting on the Finisher Mode Selection Screen. Face up exit is not available. (1) Sort exit (2) Staple sort exit (3) Non-sort exit (4) Group exit Booklet tray: Stapled and folded, or simply folded booklets are to be delivered onto this tray.

These two finishing modes can be specified on the Finisher Mode Selection Screen. Trimmer unit tray: This tray is attached to a trimmer unit (option) installed on the stapler finisher (FS-108BM). Folded or stapled & folded trimmed booklets are delivered to this tray. 1-7 Section 1 : Introduction Copier Features (continued) Optional Equipment (continued) Punching Unit (PU-108) Used when selecting PUNCH on the Finisher Mode Selection Screen. Punching / Z-Folding Unit (PZ-108) Used when selecting PUNCH and/or Z-FOLDING on the Finisher Mode Selection Screen. Cover Sheet Feeder (PI-108) Used when selecting COVER SHEET on the Finisher Mode Selection Screen, or when stapling copies manually. Trimmer Unit (TU-108) Used when selecting TRIM with STAPLING & FOLDING or FOLDING on the Output Mode Screen. Large Capacity Tray (LT-401) (4,000 sheets) Large Capacity Tray (LT-411) (4,000 sheets) Expanded Memory Unit-64MB (MU-401)/ 128MB (MU-402) Image Processor (IP-601) HDD (HD-102) Network Board (KN-302) 1-8 Section 2 : Safety Information Caution Labels and Indicators Danger, Warning and Caution Symbols Requirements for Safe Use Power Source Environment Precautions for Routine Handling 2 Safety Information Section 2 : Safety Information Caution Labels and Indicators The caution labels and indicators are attached to the machine areas, as shown below, where you are advised to pay special attention to avoid any dangerous situations or serious injury. CAUTION Burns or injury may occur from touching the areas detailed in the caution labels and caution indicators. Do not remove caution labels or indicators. If any caution label or caution indicator is soiled, please clean to make legible. If you cannot make them legible, or if the caution label or indicator is damaged, please contact your service centre. CAUTION This internal area is very hot. To avoid getting burned, DO NOT TOUCH. (Both sides of the fixing unit) CAUTION CAUTION The fixing unit is very hot.

To avoid getting burned DO NOT TOUCH. WARNING This area generates high voltage. If touched, electrical shock may occur. DO NOT TOUCH! 2 1 2 (Top surface of the fixing unit) (Front side and Inside of the fixing unit) CAUTION CAUTION CAUTION The fixing conveyance unit is heavy. Use care and draw it out gently; otherwise you may be injured.

CAUTION DO NOT put your hand between the main body and fixing conveyance unit; otherwise you may be injured. 2-2 Section 2 : Safety Information Caution Labels and Indicators (continued) 2 Tray 2 Safety Information Tray 1 CAUTION CAUTION DO NOT put your hand between the main body and tray; otherwise you may be injured. Tray 3 (FS-108/108BM) CAUTION Use care after opening the paper exit outlet. DO NOT put your hands into the paper exit outlet as you may be injured. (FS-108BM only) CAUTION Inside the lower paper exit outlet is the roller drive unit. DO NOT put your hands into the paper exit outlet as you may be injured. FS-108BM Finisher 2-3 Section 2 : Safety Information Danger, Warning and Caution Symbols The following indicators are used on the caution labels or in this manual to categorize the level of safety cautions. DANGER: Action highly liable to cause a death or serious injury. WARNING: Action liable to cause a death or serious injury. CAUTION: Action liable to cause minor injury, medium trouble or physical damage.

If you find any of these indicators when removing jammed paper, adding toner, or reading the manual, be sure to follow the information. If the safety cautions in the manual become illegible due to soilage, etc., please arrange a new copy from your service centre. 2-4 Section 2 : Safety Information Requirements for Safe Use To ensure your safe use of the machine, the following describes the precautions you are required to observe without fail for the power source of the machine and during installation and routine handling. Be sure to read and observe them. 2 Safety Information Power Source CAUTION: Plug Socket · A plug socket is limited in capacity. Use only a power source with the correct rating for the machine; otherwise, hazardous situations such as smoking or overheating may occur. See the following list to match the power supply and power consumption: a) 230V/50Hz: More than 15A b) 230V/60Hz: More than 15A · Avoid multiple connections in the same outlet. Do not use multiple outlet adaptors. CAUTION: Power Plug and Lead · Be sure to insert the power plug firmly into the power socket.

Otherwise an accident may occur as a result of smoking or overheating. If the inserted power plug is loose in the socket, even after it has been positively inserted, disconnect the plug and contact your electrical contractor. · For plug cable equipment, that the socket-outlet shall be installed near the equipment and shall be easily accessible. · Do not bend or crush the power lead. If your copier power lead is bent or damaged in any way, contact your Service Centre immediately.

Do not attempt to repair it yourself, and do not continue to operate the copier. A damaged power lead may result in overheating, a short circuit, or fire. · Do not bundle or coil the power lead of the copier. Otherwise an accident may occur as a result of overheating or fire. CAUTION: Connecting Multiple Loads to One Socket Outlet Prohibited Never connect multiple loads to one socket outlet using a multi-outlet extension lead or branched socket.

Otherwise an accident may occur as a result of overheating or fire. CAUTION: Extension Lead An extension lead should never be used with this machine. 2-5 Section 2 : Safety Information Requirements for Safe Use (continued) Environment CAUTION: Prevention of Fire Do not install near flammable materials, curtains and volatile combustibles, that can catch or cause fire.



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CAUTION: Prevention of Short Circuit Do not install the copier where it could be splashed with rain water, or water from a tap, to avoid a short circuit.
CAUTION: Temperature and Humidity · Keep away from direct sunlight, heat sources such as stoves, cool air from an air conditioner and hot air from a heater. · Avoid any environment that is outside the range shown below: 10 to 30°C in temperature 10 to 80% in humidity. **CAUTION: Ventilation** · Maintain the installation place well-ventilated. · Keep away from dust or corrosive gases. These materials may cause poor image quality. · During the use of machine, the machine generates ozone but in an insufficient amount to cause any hazard to the human body.

However, if the machine is used in a poorly ventilated room, many copies are made, or plural copiers are used at the same time, an odor may be detected. Ensure adequate ventilation for a comfortable working environment. **CAUTION: Vibration** Do not install on a floor which is subject to vibration or is not level. 2-6 Section 2 : Safety Information Requirements for Safe Use (continued) Environment (continued) **CAUTION: Transportation** 2 Safety Information Be sure to contact your service centre when moving or transporting the machine. If you move the machine with the Hard disk drive or Memory unit installed, machine trouble may be caused by vibration. **CAUTION: Installation Space** Allow sufficient space for facilitating copy operation, changing parts, and periodic inspection. Especially leave an adequate space behind the machine to let hot air out from the rear fan. (Unit: mm) 400 475 887 400 950 775 120 1603 1203 1762 1845 Konica 7075 (Unit: mm) 400 100 950 775 120 321 550 887 386 100 1603 1203 1814 2344 530 1845 Konica 7075 + FS-108/108BM + LT-401 2-7 Section 2 : Safety Information Requirements for Safe Use (continued) Environment (continued) (Unit: mm) 100 887 626 400 950 775 120 150 1117 550 169 1603 1203 2829 3599 770 1845 Konica 7075 + FS-108BM + TU-108 + PU-108/PZ-108 + LT-411 Please Be Reminded! Finisher primary (main) tray of FS-108/FS-108BM Finisher gradually goes down while printed material is output. DO NOT allow any object to interfere with the operation of the tray on the left side of the finisher, as any interference may cause damage to the finisher. 2-8 Section 2 : Safety Information Requirements for Safe Use (continued) Precautions for Routine Handling **WARNING: High Voltage** 2 Safety Information DO NOT TOUCH the high voltage parts indicated with **WARNING** label or described in the manual.

CAUTION: Actions in Response to Troubles · If the Service Call screen is displayed and copier operations cannot be continued any more, stop the operation to prevent any unexpected accident. Write down the report code as stated on the 2nd line of the message, then switch off the copier and disconnect from the power socket. Contact your service centre and inform them of the report code. · Do not touch the high temperature parts indicated with **CAUTION** labels or described in the manual. · Do not touch the inside of the machine for any other purpose than removing jammed paper or adding toner.

· If machine repair is necessary, be sure to contact your service centre. Never attempt to repair it by yourself. · If any abnormal sound, smell or smoke comes from the machine, immediately stop using it, turn off the power switch, disconnect the power plug and contact your service centre. · If the breaker trips or the fuse blows, turn off the power switch, reset the breaker or the fuse, and turn on the machine. If the same situation occurs again, contact your service centre. · Insure the replacement fuse conforms with the rating of the power source. Never use a fuse with an incorrect rating. **CAUTION: Prevention of Fire** Do not use volatile combustibles such as a thinner or alcohol near the machine. **CAUTION: Prohibition of Machine Modification** Do not modify or remove any parts by yourself. **CAUTION: Prevention of Machine Troubles** · Do not drop small metallic objects such as paper clips or staples inside the machine. · Do not place any heavy or hard objects such as a vase, books or ornaments on the machine. 2-9 Section 2 : Safety Information Requirements for Safe Use (continued) Precautions for Routine Handling (continued) **CAUTION: Recommendation of Periodic Check** Be sure to check periodically the following points: (1) The main lead or the power plug does not generate abnormal heat. (2) The power plug is not inserted loosely or the lead is not cut or scratched. (3) The earth wire is correctly connected. (4) The power plug or the power outlet is not covered with dust.

If you find anything abnormal in the above items, stop using the machine and contact your service centre. **CAUTION: Toner** · Keep the toner cartridge away from children. The toner is nontoxic; however if you inhale or contact with eyes by accident, flush with water and seek medical advice. · Do not throw the empty toner cartridge into a fire. If it is thrown into a fire the toner may ignite and cause a dangerous situation. **CAUTION: FS-108/108BM Finisher Paper Capacity** The capacity of the FS-108/108BM Finisher exit tray is listed below. When the total number of copies in the copy run exceeds the stated capacity, be sure to unload the exit tray whilst the copier is still copying. Failure to do so will cause the copier to jam. The following capacity is for 80g/m² paper. The limit will decrease when loading the exit tray with copies of different paper weights.

Primary (Main) Tray: Non-Sort/Sort/Group Mode 500 sheets max. (A5, A5R) 3,000 sheets max. (A4, A4R, B5, B5R) 1,500 sheets max. (A3, B4, F4) Primary (Main) Tray: Punching Mode (FS-108/108BM with PU-108/PZ-108 only) 3,000 sheets max. (A4, B5) 1,500 sheets max. (A3, B4) Primary (Main) Tray: Staple-Sort Mode 1,000 sheets max. (A3, B4, F4, A4, A4R, B5, A5) (The maximum number of sheets varies depending on the number of originals, copied paper size and a stapled position. See p. 4-8.) Primary (Main) Tray: Z-Folding Mode (FS-108/108BM with PZ-108 only) See p. 7-18. Secondary (Sub) Tray: Non-Sort Mode 200 sheets max. (A3, B4, A4, A4R, B5, B5R, A5, A5R, B6R, A6R) Booklet Tray (FS-108BM only) 100 sheets max. (A3, B4, A4R) (The maximum number of sheets varies depending on pages of a booklet and selecting either the Folding or the Stapling & Folding. See p. 4-9.) 2 - 10 Section 2 : Safety Information Requirements for Safe Use (continued) Precautions for Routine Handling (continued) Trimmer Unit Tray (FS-108BM with TU-108 only) 512 sheets max. (A3, B4, A4R) (The maximum number of sheets varies, depending on the number of pages in the booklet and whether Folding or Stapling & Folding is selected. See p. 4-9.)

) **CAUTION: Inside Booklet Mode Outlet** 2 Safety Information Inside the Booklet mode outlet is the roller drive unit.



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DO NOT put your hand into it, when removing the folded or stapled & folded sheet; otherwise you may be injured. CAUTION: Finisher Paper Exit Outlet To avoid injury when stapling large size copies, DO NOT put your hand into the open Paper Exit Outlet. CAUTION: Paper Capacity for the Exit Tray The exit tray capacity is 150 sheets. If a copy run of more than 150 is required, be sure to remove the copies from the exit tray before the maximum capacity is reached. Failure to do so will cause the copier to jam. CAUTION: Power Saver and Weekly Timer · During Power Saver mode the copier is still connected to the mains power supply and power is still applied to certain areas of the machine. To avoid any unexpected troubles turn the power OFF when not using the copier for long periods of time. · When the Weekly Timer indicator is lit, turning power OFF will disable weekly timer function. CAUTION: Fixing Unit The Fixing unit is internally very hot.

To avoid getting burned, DO NOT TOUCH. Be careful when withdrawing the fixing unit. WARNING: Drum Unit The drum unit has a high voltage generated.

To avoid an electrical shock, DO NOT TOUCH. CAUTION: Dispose of a Disused Copying Machine Do not dispose of this copier yourself.

Contact your service centre, who can arrange for its safe disposal. If you change the place of installation, please contact your service centre. 2 - 11 Section 3:

Machine Information Machine Configuration External Machine Items Internal Machine Items Optional Equipment 3 Machine Information Machine Configuration Control Panel Layout Touch Screen Basic Screen Control Panel/ Touch Screen Initial Settings Automatic Settings Initial Settings Automatic Settings Auto/Reset Mode Automatic Paper Selection (APS) Automatic Magnification Selection (AMS) Automatic Exposure (AE) Automatic Tray Switching (ATS) Lead Edge Delete Service Settings Finisher-Paper Capacity Key Operator Password EKC Master Key Code Weekly Timer Master Key Code Weekly Timer Key in Help Screen Staple Sheet Capacity Notice Message: ADD TONER/ PM CALL Section 3 : Machine Information Machine Configuration External Machine !9LCD touch screen !7FS-108/108BM Finisher (option) @0Control panel qRADF wWork table eMulti-sheet bypass tray rLCT top door !4Power switch !3Left side cover (not shown) !2Front door !0Tray 1 oTray 2 iTray 3 yLCT left side door uRight side door (not shown) tTray 4: Large capacity tray LT-401(option) !1Left door !8 PU-108 Punching unit or PZ-108 Punching / Z-Folding unit (option) !7FS-108BM Finisher (option) Machine Configuration (continued) !6Trimmer stacker cover rLCT top door !5TU-108 Trimmer unit (option) yLCT left side door tTray 4: Large capacity tray LT-411 (option) 3-2 Section 3 : Machine Information Machine Configuration External Machine Items q RADF (Reversing Automatic Document Feeder) automatically feeds multiple originals one at a time to the platen glass for copying. w Work table provides a convenient workspace for documents both before and after copying. e Multi-sheet bypass tray used for small quantity copying onto plain paper or special paper.

r LCT top door opens to allow loading paper. t Tray 4: Large capacity tray LT-401/411 option holds 4,000 sheets. y LCT left side door opens to allow removal of mishandled paper. u Right side door opens to allow removal of mishandled paper. i Tray 3 (universal tray) is user adjustable and holds 1,000 sheets. o Tray 2 (universal tray) is user adjustable and holds 500 sheets. !0 Tray 1 (universal tray) is user adjustable and holds 500 sheets. !1 Left door opens together with the front door to allow removal of mishandled paper. !2 Front door opens to the internal copier to allow clearing of mishandled paper and replenishing of toner. !3 Left side cover opens to allow removal of mishandled paper.

!4 Power switch turns copier power On/Off when pressed. !5 TU-108 Trimmer unit (option) trims the end of booklet. !6 Trimmer stacker cover opens to allow you to take out the finished sets. !7 FS-108/108BM Finisher (option) sorts, staple-sorts, and groups copies into finished sets. FS-108BM also folds or staples & folds copies into booklet-styled sets. !8 PU-108 Punching unit (option) punches file holes in the output copies. PZ-108 Punching / Z-Folding unit (option) punches file holes and/or Z-folds the output copies. !9 LCD touch screen displays interactive operation screens. @0 Control panel controls copier operations.

3 Machine Information Machine Configuration 3-3 Section 3 : Machine Information Machine Configuration (continued) Internal Machine qToner bottle uReset switch wToner unit yFixing unit eLever A rDrum unit tKnob Internal Machine Items q Toner bottle holds toner and is to be replaced when supplying toner.

w Toner unit holds the toner supply. e Lever A can be moved to withdraw the conveyance fixing unit for removal of mishandled paper. r Drum unit forms the copy image. t Knob can be turned to ease removal of mishandled paper from the fixing unit. y Fixing unit fuses the toner onto the copy paper.

u Reset switch used by Service Centre turns main power On/Off when pressed. 3-4 Section 3 : Machine Information Machine Configuration (continued) Optional Equipment FS-108/108BM Finisher details Cover sheet feeder (option): Holds cover sheets for use in Cover Sheet output mode or a copied set in manual stapling mode. Secondary (sub) tray: Holds sets ejected in q Non-sort Face Down exit mode w Non-sort Face Up exit mode e Group Face Down exit mode r Group Face Up exit mode Manual staple control panel Finisher door Booklet mode outlet (FS-108BM only): ejects finished copied sets when selecting Folding mode or Stapling & Folding mode. 3 Machine Information Machine Configuration Primary (main) tray: Holds sets ejected in q Sort mode (offset) w Staple-sort mode e Group mode (offset) Booklet tray (FS-108BM only) LCT top door: opens to load paper. Large Capacity Tray details LT-401 style Paper guides: hold copy paper to fix its position.

LT-411 style Bottom plate of the LCT: goes up automatically when paper supply becomes low, and goes down when the paper loading button is pressed. LCT left side door: opens to allow removal of mishandled paper. LT-411 style LT-411 style Paper loading button: is pressed to lower the bottom plate to allow loading paper. Rear stopper: fixes the rear end of copy paper. LCT lever: can be moved downward to ease removal of mishandled paper. 3-5 Section 3 : Machine Information Machine Configuration (continued) Optional Equipment (continued) TU-108 Trimmer unit details FS-108BM Finisher Trimmer stacker cover: opens to allow you to take out the finished sets. Trimmer unit tray: slides to the left side each time a trimmed booklet is delivered. Front-right cover: opens to allow removal of mishandled paper. Trimmer unit knob: can be turned to ease removal of mishandled paper. Front door: opens to allow removal of mishandled paper or waste paper.



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(see details below) Trimmer stacker Trimmer pressure release lever: opens to allow removal of mishandled paper. Waste basket: holds waste paper cut off from the booklets. NOTE: DO NOT place heavy objects on the trimmer stacker or apply any weight on it, and DO NOT use it for storage. Excessive weight applied to the inside or outside of the trimmer stacker will damage the equipment. 3-6 Section 3 : Machine Information Machine Configuration (continued) Optional Equipment (continued) PU-108 Punching unit details Knob: can be turned to ease removal of mishandled paper. Left lever: opens downward to allow removal of mishandled paper. Upper lever: opens upward to allow removal of mishandled paper. Right lever: opens upward to allow removal of mishandled paper. Trash basket: holds waste paper punched out. 3 Machine Information Machine Configuration PZ-108 Punching / Z-Folding unit details Handle: can be withdrawn to allow removal of mishandled paper.

Knob: can be turned to ease removal of mishandled paper. Right lever: opens upward to allow removal of mishandled paper. Trash basket: holds waste paper punched out. Left lever: opens downward to allow removal of mishandled paper. Finisher / Punching unit (Punching/Z-Folding unit) front door: opens to remove mishandled paper in Finisher or Punching unit (Punching/Z-Folding unit), to change the staple cartridge and to remove paper punched out.

3-7 Section 3 : Machine Information Control Panel Layout q w COPY SCANNER / SERVER PRINTER INTERRUPT POWER SAVER ON / OFF PROOF COPY TIMER e r ty ui CHECK HELP STOP JOB MEMORY AUTO RESET COUNTER CLEAR QTY. START !5 !4 !3 !2 !1 !0 o q LCD TOUCH SCREEN displays machine and copying status; help information; interactive screens; and touch keys for selecting all functions. w CHECK displays a screen showing all settings that are selected for the current job. e MODE switches the machine operation mode to copy, scanner/server, and printer in turn. r KEYPAD enters numeric values.

t PROOF COPY outputs a single set of copies to confirm whether the current settings are selected properly. y INTERRUPT stops copying in progress to allow copying from the platen glass. u STOP stops the copying sequence; deletes the stored memory. i TIMER lights when the timer function is set. o POWER SAVER ON/OFF activates power-saving mode for times when the copier is inactive, or activates timer interrupt mode when weekly timer function is active. !0 START activates scanning or copying. !1 [C] (CLEAR QTY.) allows resetting of print quantity. !2 [P] (COUNTER) displays the Counter Screen or accesses programming modes for setting special functions. !3 HELP displays a screen with help for the currently selected function.

!4 AUTO RESET restores copier to automatic mode settings or to key operator settings. !5 JOB MEMORY displays screens for selecting job store/job recall functions. 3-8 Section 3 : Machine Information Touch Screen The touch screen is an LCD that displays interactive screens with touch sensitive keys for making copy job selections. Selections are highlighted at the touch. The screens also work with the conventional control panel keys. CAUTION: The touch screen of the control panel is covered with glass. Do not drop heavy items on the glass, or put excess weight or pressure on it; otherwise the glass may break or become scratched. 3 Machine Information Control Panel/ Touch Screen After the power switch is turned on, the Konica name displays for approximately 10 seconds, until initial machine settings are established. Then, the Warm-Up Screen displays for approximately 6 minutes, until the fixing temperature is reached. When the Basic Screen is displayed, the touch screen becomes interactive.

The interactive condition enables you to communicate directly with the copier system simply by touching keys displayed on the screen; or by pressing conventional keys, as required. In addition, the screens automatically display information regarding machine and copying status. Additional help is available any time with the [HELP] key, which can be pressed from any screen, except from Job Memory or Key Operator Mode Screens. Basic Screen The Basic Screen displays after warm-up. The initial settings show on the next page.

Except for Print Quantity, all initial settings can be changed by the key operator. The following modes can be accessed from this screen: Copy Mode, Copy Density, Lens Mode, Paper Size, Special Original, Application, Output Menu. Basic Screen 3-9 Section 3 : Machine Information Initial Settings Initial settings represent the initial condition when power is turned on; when EKC password is set; or when Auto/Reset mode is restored, either manually or automatically.

Print Quantity; 1 Magnification Ratio: 1:1 (key operator setting) RADF: ON (key operator setting) Copy mode: 1s1 mode (key operator setting) AE: (Automatic Exposure) : ON (key operator setting) APS: (Automatic Paper Selection): ON (key operator setting) Finisher: Non-sort on Primary (main) tray (key operator setting) 3 - 10 Section 3 : Machine Information Automatic Settings Auto/Reset Mode The Auto/Reset function can be set for OFF/ 30 seconds/ 1 minute/ 1.5 minutes/ 2 minutes/ 2.

5 minutes/ 3 minutes/ 3.5 minutes/ 4 minutes/ 4.5 minutes/ 5 minutes by the key operator. Initially, the mode is set to function after 1 minute of copier inactivity. The Auto/Reset key function also re-displays the Basic Screen, unless these settings are changed by the key operator in the Copier Initial Setting Screen. See p. 12-10 to p. 12-11. 3 Machine Information Automatic Paper Selection (APS) When APS is highlighted on the touch screen, the appropriate copy paper size is automatically selected. When copying from the platen glass or document feeder, APS detects the sizes indicated below.

For key operator settings of APS, see p. 12-39 to p. 1243. PLATEN GLASS: A3, B4, F4, A4R, A4, B5R, B5, A5R (B6R or 5.5"x8.5"R) RADF: A3, B4, F4, A4R, A4, B5R, B5, A5R, A5 Initial Settings Service Settings Automatic Magnification Selection (AMS) AMS functions automatically when APS is released by selecting a copy paper size on the Basic Screen. An appropriate ratio is selected, based on the relationship of copy paper size to original size. Automatic Exposure (AE) When AE is highlighted on the touch screen, the appropriate exposure level is automatically selected to match the copy density of the original.

Manual density adjustments override AE. Automatic Tray Switching (ATS) When the selected paper tray becomes empty while copying is in progress, automatic tray switching detects the same copy paper size loaded in another tray to allow copying to be continued without interruption. The Multi-sheet bypass tray is not included in tray switching. Lead Edge Delete When using the RADF, image deletion of a few millimeters will occur on the lead edge for the purpose of controlling copy quality and copy reliability, unless deactivated by the key operator.



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See p. 12-39 to p. 12-43.

3 - 11 Section 3 : Machine Information Service Settings The following functions can be provided by your Konica service representative, who is authorized to change DIP switch settings. Contact your service centre if setting change is required. Finisher-Paper Capacity In the default condition, the 7075 will produce unlimited sets. If required, service can set the copier to stop copying when the number of copies exceeds specified capacity. Key Operator Password Service can set a 4-digit Key operator password to access the Key Operator Mode Screen.

After this setting, a Password Entry Screen will display and require entry of the Key operator password to access the Key Operator Mode Screen. EKC Master Key Code Service can set an 8-digit EKC master key code to access the EKC Setting Menu Screen. After this setting, the EKC Master Key Code Screen will be displayed and will always require entry of the set EKC master key code to access the EKC Setting Menu Screen. Weekly Timer Master Key Code Service can set a 4-digit Weekly timer master key code to access the Weekly Timer Setting Menu Screen. After this setting, the Weekly Timer Master Key Code Screen will be displayed and will always require entry of the set Weekly timer master key code to access the Weekly Timer Setting Menu Screen. Weekly Timer Key in Help Screen Service can set the copier with weekly timer system to display the Weekly timer key on the Help Screen to check and see the contents of Weekly timer settings. Staple Sheet Capacity Staple capacity is changeable, and may be set to 45, 40, or 35 by service. Notice Message: ADD TONER/ PM CALL Service can set the copier to display "ADD TONER" indicator when the toner supply is low, or "PM CALL" when preventive maintenance is required. 3

- 12 Section 4: Paper Information Positioning Originals on the Platen Glass Positioning an Original for Manual Copying Using the Reversing Automatic Document Feeder (RADF) Positioning Originals Positioning an SDF Original Positioning Mixed Originals 4Paper Information Paper in Main Body Trays Paper in Large Capacity Tray (LT-401) (Option) Paper in Large Capacity Tray (LT-411) (Option) Paper in Multi-Sheet Bypass Tray Paper in Automatic Duplex Unit Paper in FS-108/108BM Finisher (Option) FS-108/108BM Finisher Primary (Main) Tray FS-108/108BM Finisher Secondary (Sub) Tray FS-108BM Finisher Booklet Tray Paper in Cover Sheet Feeder (PI-108) (Option) Paper in Punching Unit (PU-108) (Option) Paper in Punching / Z-Folding Unit (PZ-108) (Option) Paper in Trimmer Unit (TU-108) (Option) Paper Weight Compatibility Chart Section 4 : Paper Information Positioning Originals on the Platen Glass Positioning an Original for Manual Copying Use the platen glass when originals are not suitable for use with the document feeder, e.g.

, when size is incompatible, or when originals are folded, stapled, torn, or in generally poor condition. Specifications All capacities are stated for 80g/m2 paper Max. original size: A3, sheet or book Max. book weight/thickness: 6.8kg / 30mm Original placement: Face down on right depth side of glass Procedure

1 Raise the document cover, as shown in the illustration above. 2 Place original FACE DOWN in the right rear corner, aligning the edge with the right measuring guide. 3 Gently close the document cover, to prevent the original from shifting on the glass. CAUTION: When the finisher/paper exit tray capacity is exceeded due to the print quantity selected, remove the copied sets while the paper is exiting; otherwise mishandled paper will occur. TIP: To eliminate black copy marks on edges when copying from a book without selecting Dual Page mode, select Frame/Fold Erasure or Non-image Area Erase in Application mode. 4-2 Section 4 : Paper Information Using the Reversing Automatic Document Feeder (RADF) Specifications in 1s1, 1s2, 2s2, 2s1 Copying Original size

range: A3, B4, F4, A4R, A4, B5R, B5, A5R, A5 Original weight: 50~130g/m2 (no special stock) Max.

RADF tray capacity: 100 sheets (80g/m2 paper) Curling tolerance: 10mm or less Original placement: Face up; orientation same as copy paper Using SDF Mode in 2-2, 2-1 Copying Original size range: A3, B4, F4, A4R, A4, B5R, B5, A5R, A5 Original weight: 50~130g/m2 Max. RADF tray capacity: 1 original sheet Using SDF Mode in 1-1, 1-2 Copying Original size range: A3, B4, F4, A4R, A4, B5R, B5, A5R, A5 Original weight: 50~200g/m2 Max. RADF tray capacity: 1 original sheet Using Mixed Original Mode Original size: A3, B4, A4R, A4, B5, A5 mixed, B4, A4R, B5R, B5, A5 mixed, A4R, B5R, A5 mixed, or B5R, A5R mixed Max. RADF tray capacity: 100 sheets (80g/m2 paper) NOTE: RADF detectable paper size can be changed from AB series to Inch series, A

series only, or AB series and Inch series mixed by key operator. See p.

12-39-p. 12-43. 4Paper Information Unsuitable RADF Originals 1 2 3 Curled, creased or folded originals Paste-ups or cut-outs Books 4 5 6 Glossy or transparent originals, OHP film, art paper, cellophane Doubled, punched or stapled originals Thin or thick originals 4-3 Section 4 : Paper Information Using the Reversing Automatic Document Feeder (RADF) (continued) Positioning Originals The document feeder (RADF) automatically feeds up to 100 originals directly to the platen glass, starting with the top sheet. The RADF should only be used for unstapled, unfolded, smooth, flat originals. Specifications Original size detection requires accurate paper guide adjustment.

Size, weight, and capacity are specified for all copy modes on p. 4-3. Procedure Before placing originals in the tray, be sure the document feeder is closed fully. 1 Position original(s) FACE UP on the document feeder tray. Place two-sided originals with page one FACE UP. 2 Adjust paper guides. Positioning an SDF Original In the SDF mode, one thick original can be fed through the RADF original tray. See p. 817 for details of the SDF mode. Procedure Before placing the original in the tray, be sure the document feeder is closed fully.

1 Select the SDF mode. 2 Position an original FACE UP on the document feeder tray. 3 Adjust paper guides. 4-4 Section 4 : Paper Information Using the Reversing Automatic Document Feeder (RADF) (continued) Positioning Mixed Originals Mixed size originals can be copied together from the document feeder in either APS mode or AMS mode. In APS mode, copies will be output on mixed paper sizes to match the originals. In AMS mode, copies will be output on one common paper size that you select in which case an appropriate AMS magnification ratio will be selected automatically. To use the Mixed original mode, see procedure on p. 8-12 to p. 8-14. 4Paper Information Align originals to the back left corner.

Procedure Before using the Mixed Original mode, be sure the document feeder is closed completely. 1 Arrange originals in order, and place them as described below: Place A3/B4 originals face up or side 1 up in the document feeder, in landscape orientation, i.



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e., with short edge feeding. Position A4 and B5 sizes in either portrait or landscape orientation.

Position A5 size in landscape orientation except only mixed B5R size original. 2 Position mixed originals FACE UP, aligned with the left rear side of the RADF tray. 3 Adjust paper guides to originals. 4-5 Section 4 : Paper Information Paper in Main Body Trays Loading Paper Size : Max. 314mm (D) x 445mm (W) ~ Min.

100mm (D) x 148mm (W) STD Size : A3, B4, F4, A4, A4R, B5, B5R, A5, 11"x17", 8.5"x14", 8.5"x11" (useradjustable) STD Size (Special) : 8.5"x11"R instead of A4R 5.5"x8.5"/5.5"x8.5"R instead of A5/A5R Non-STD Size : Max. 314mm (D) x 445mm (W) ~ Min. 210mm (D) x 140mm (W) Wide Size : A3W, B4W, A4W, A4WR, B5W, A5W, 11"x17"W, 8.

5"x11"W, 8.5"x11"WR, 5.5"x8.5"W NOTE: STD size (Special), Non-STD size, and Wide size settings for each tray can be made in key operator mode. See p. 12-23~p. 12-24. Paper Weight : General; 60~90g/m2 Tray specified as Thick 1; 91~170g/m2 Tray specified as Thick 2; 171~200g/m2 Tray specified as Thin; 50~59g/m2 Tray specified as TAB; 91~170g/m2 NOTE: Paper type setting (Thick 1, Thick 2, Thin, or TAB) for each tray can be made in the Key operator mode. See p. 12-23 ~ p.

12-24. Total Paper Capacity : 2,150 sheets, including 150-sheet Multi-sheet Bypass Tray Paper in Large Capacity Tray (LT-401) (Option) STD Size Non-STD Size Wide Size NOTE: : A4, B5 or 8.5"x11" (service-adjustable) : Max. 314mm (D) x 223mm (W) ~ Min. 257mm (D) x 182mm (W) : A4W, B5W, 8.

5"x11"W Non-STD size, and Wide size settings for the tray can be made in key operator mode. See p. 1223~p. 12-24. Paper Weight : General; 60~90g/m2 Tray specified as Thick 1; 91~170g/m2 Tray specified as Thick 2; 171~200g/m2 Tray specified as Thin; 50~59g/m2 Tray specified as TAB; 91~170g/m2 NOTE: Paper type setting (Thick 1, Thick 2, Thin, or TAB) for each tray can be made in the Key operator mode.

See p. 12-23 ~ p. 12-24. Total Paper Capacity : 6,150 sheets, including three Main body trays and 150-sheet Multisheet Bypass Tray Tray 4 (LCT) : 4,000 sheets 80g/m2 / fixed to A4/W, B5/W or 8.5"x11"/W(service adjustable) 4-6 Section 4 : Paper Information Paper in Large Capacity Tray (LT-411) (Option) STD Size Non-STD Size Wide Size NOTE: Non-STD size, and Wide size settings for the tray can be made in key operator mode. See p. 1223~p. 12-24. : A3, B4, A4, A4R, 11"x17", 8.5"x14", 8.

5"x11", 8.5"x11"R or F4 (service-adjustable) : Max. 314mm (D) x 459mm (W) ~ Min. 257mm (D) x 210mm (W) : A3W, B4W, A4W, A4RW, 11"x17"W, 8.5"x14"W, 8.5"x11"W, 8.5"x11"RW, F4W Paper Weight : General; 60~90g/m2 Tray specified as Thick 1; 91~170g/m2 Tray specified as Thick 2; 171~200g/m2 Tray specified as Thin; 50~59g/m2 Tray specified as TAB; 91~170g/m2 Paper Information NOTE: Paper type setting (Thick 1, Thick 2, Thin, or TAB) for each tray can be made in the Key operator mode. See p. 12-23 ~ p. 12-24.

Total Paper Capacity : 6,150 sheets, including three Main body trays and 150-sheet Multisheet Bypass Tray Tray 4 (LCT) : 4,000 sheets 80g/m2 / fixed to A3W, B4W, A4W, A4RW, 11"x17"W, 8.5"x14"W, 8.5"x11"W, 8.5"x11"RW, or F4W (service adjustable) Paper in Multi-Sheet Bypass Tray Multi-sheet bypass tray accepts non-standard size or special paper type that cannot be loaded in the main body trays or LCT. Loading Paper Size : Max. 314mm (D) x 445mm (W) ~ Min. 100mm (D) x 148mm (W) Specified Size Automatically : A3, B4, F4, A4, A4R, B5, B5R, A5, A5R, B6R, 11"x17", 8.5"x14", 8.5"x11", 8.5"x11"R, 5.

5"x8.5"R Specified Size Manually/Wide Size : A3W, B4W, A4W, A4WR, B5W, B5WR, A5W, A5WR, B6WR, 11"x17"W, 8.5"x14"W, 8.5"x11"W, 8.5"x11"WR, 5.5"x8.5"WR Paper Weight : General; 60~90g/m2 Tray specified as Thick; 91~170g/m2 Tray specified as Thin; 50~59g/m2 Tray specified as TAB; 91~170g/m2 NOTE: Paper type and size should be specified on the Special Paper Type/Size Setting Screen. See p. 6-20 to p. 6-22.

Multi-Sheet Bypass Tray Capacity : 150 sheets 80g/m2; 1 sheet (OHP film) Paper in Automatic Duplex Unit Paper Size NOTES: : Max. 314mm (D) x 445mm (W) ~ Min. A5 · Wide size paper can be conveyed into the ADU · Non-STD size paper cannot be conveyed into the ADU. · A5 copy paper is available in portrait orientation feeding only. Paper Weight : 60~170g/m2 Duplex Tray Capacity: Unlimited stackless duplex tray NOTE: Reliability and copy quality are not guaranteed for all Special papers. Use only paper that is recommended by Konica. 4-7 Section 4 : Paper Information Paper in FS-108/108BM Finisher (Option) FS-108/108BM Finisher accepts A3, B4, F4, A4R, A4, B5R, B5, A5R, A5, B6R and A6R paper sizes. The finisher tray capacities classified according to paper size in each output mode are described below. CAUTION: When the finisher capacity is exceeded due to the print quantity selected, remove the copied sets while the paper is exiting; otherwise mishandled paper will occur. FS-108/108BM Finisher Primary (Main) Tray FS-108/108BM Finisher (capacities at 80g/m2, unless otherwise indicated) Non-sort/Sort/Group mode: 500 sheets A5R/A5WR, A5/A5W (5.

5"x8.5"/5.5"x8.5"W, 5.5"x8.

5"R/5.5"x8.5"WR) 3,000 sheets A4R/A4WR, A4/A4W, B5R/B5WR, B5/B5W (8.5"x11"/8.5"x11"W, 8.

5"x11"R/8.5"x11"WR) 1,500 sheets A3/A3W, B4/B4W, F4 (11"x17"/11"x17"W, 8.5"x14") Staple-sort mode: 1,000 sheets* A3/A3W, B4/B4W, F4, A4R/A4WR, A4/A4W, B5/B5W, A5/A5W (11"x17"/11"x17"W, 8.5"x14", 8.5"x11"/8.5"x11"W, 8.5"x11"R/8.5"x11"WR) NOTE: *: Variable according to the number of pages to be stapled. See the table below. Paper Capacity for Staple-sort mode of Finisher FS-108BM (for the same size only) A3 No.

of pages 2~9 10~20 21~30 31~40 41~50 2 staples 50 sets 50 30 25 20 1 staple 50 sets 50 30 25 20 B4, F4, A4R, A4, B5, A5 2 staples 100 sets 50 30 25 20 1 staple 100 sets 50 30 25 20 Service can set the copier to stop copying when the number of copies exceeds above capacity. Contact your service centre.

FS-108/108BM Finisher Secondary (Sub) Tray FS-108/108BM Finisher (capacities at 80g/m2, unless otherwise indicated) 200 sheets Max. 314mm (D) x 445mm (W) ~ Min. 100mm (D) x 148mm (W) 4-8 Section 4 : Paper Information Paper in FS-108/108BM Finisher (Option) (continued) FS-108BM Finisher Booklet Tray Folding mode: STD Size : A3, B4, A4R (11"x17", 8.5"x14", 8.5"x11"R) Wide Size : A3W, B4W, A4WR (11"x17"W, 8.5"x11"WR) Paper Weight : 60~90g/m2 paper (80g/m2 paper is recommended) Number of Folded Sheet : 3 sheets max.



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