

5. WIRING DIAGRAM

5.1 Wiring Diagram

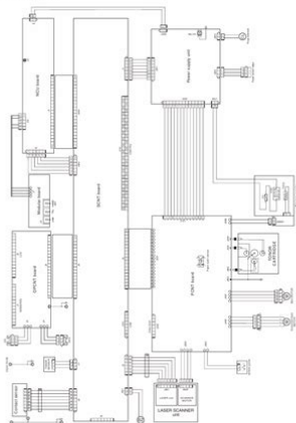


Figure 2-7 Wiring Diagram

2-15

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HY819AU000 LASER CLASS 1060P SERVICE MANUAL, Rev.0 HY839AR000 LASER CLASS 1060P CATALOG, Rev.0 HY889AT000 LASER CLASS 1060P CIRCUIT DIAGRAM, Rev.0 II. In this Service Reference Manual, detailed explanations of the electrical circuitry have been omitted to respect the decision not to disclose detailed information in technical documentation, e.g., on ICs. Solutions Check the connections between the fixing ass'y and the PCNT board J102 and between the fixing ass'y and the SCNT board J14. Check the connection between the PCNT board J1 and the power supply unit J202. Check the resistance between connector pins of the fixing ass'y. The document feed motor does not run. Evaluation criteria Check it visually. 1 Check the connection between the document feed motor and the PCNT board J402. 2 Check the document feed motor's resistance. When changes occur in applicable products or in the content of this manual, Canon will release technical information as the need arises. In the event of major changes in the contents of this manual over a long or short period, Canon will issue a new editions of this manual. Mark Meaning States a precaution to be taken to prevent danger to personnel, damage to the product, or damage to electronic components by discharge of static electricity. Chapter 1 General Description This part explains product specifications and the how to service the unit safely. Chapter 2 Technical Reference This part explains the technical theory of the product. The product uses an LBP printer operating on the principle of electro photographic recording. Highspeed data transfer can be accomplished with ECP mode. Data can be transferred faster than in nibble mode because data lines can be used in both directions without changing modes. When the original data bit is 0, sent data bits are inverted; when the original data bit is 1, the value is retained. <http://www.dimecal.com.br/arquivos/husqvarna-36r-service-manual.xml>

• 1.0.

However, if the level of the transferred data remain unchanged for a certain period of time, the receiving side may not be able to synchronize with the data sample position, which will result in data bits being out of phase. Follow this procedure to connect the appropriate cable I Connecting a USB Cable I Connecting a Parallel Cable. If you are replacing a used toner cartridge. Document feed roller Main motor Separation roller Pickup roller Document feed motor Document eject roller Fixing assy Paper eject facedown roller. Detects whether or not a document is set. Front cover sensor It detects whether the front Toner sensor cover is open or closed. It detects whether there is toner in the toner cartridge. Figure 23 Scanner Section. Initialization is carried out when NOTE the power is turned ON, when documents are inserted and when documents are ejected. Figure 24 Paper Supply Section. It prevents the recording paper from skewing during recording by accurately aligning the paper width. 2. NOTE Scanner Motor Malfunction If the predetermined speed of rotation is not reached within 63.4 seconds of start of scanner. When the delivery selector is pulled to the front, the flapper faces the direction indicated in Figure A, causing the recording paper on the move to make a Uturn toward the facedown delivery slot. The MODEM IC carries out G3 modulation conforming to ITUT standards V.34, V.27ter, V.29, V.17, V.8 and V.21 on transmitted data received from the MPU during transmission. The modem demodulates these image, and writes them to the DRAM. 2 The MPU decodes the demodulated image data, checks errors, stores it in the DRAM, encodes the data and rewrites it into the DRAM. Be careful to avoid any damage from electrostatic discharge when conducting service that requires disassembly. Document feed roller Main motor Separation roller Pickup roller Document feed motor Document eject roller Fixing assy Paper eject facedown roller. Detects whether or not a document is

set.<http://buyanycarnow.com/uploadedfiles/husqvarna-36r-manual.xml>

It detects whether there is toner in the toner cartridge. In order to replace parts, you need to confirm which parts have to be removed. Numbers in parentheses indicate the disassembly number. Remove the two screws b and the four screws c. 2 Remove the connector cover. 3 Remove the main cover. Side Plate 1 Remove the three screws c, and detach the side plate. Side plate SCNT board NCU board. NOTE a Caution before replacing After replacing the SCNT board, you will need to perform an All Clear operation. Be sure to print out any data, etc., that you may need, before you do the All Clear. Main Frame 1 Perform disassembly 1 through 3. 2 Remove the lever, front cover, and cable cover. Disassembly 7. OneTouch Cover 1 While taking care not to bend the claws, remove the onetouch cover. Disassembly 8. Contact Sensor 1 Perform disassembly 5 to detach the scanner ass'y. 2 Remove the three screws a. 3 Disconnect the contact sensor, and disconnect the cable b. Handling the Contact Sensor Take care not to scratch or soil the glass surface of the contact sensor. Scanner Unit 1 Perform disassembly 1. 2 Remove the stopper a. 3 Remove the screw b, and detach the actuator unit c. 4 Remove the four screws d, and detach the scanner unit. At this time, take care not to remove the two screws e. Fixing ass'y 1 Perform disassembly 1 through 4. 2 Remove the feed roller and the cartridge guide. 3 Remove the two screws a, and detach the delivery ass'y. 4 Remove the flapper. 5 Remove the two screws b, and detach the pressure plate. Transfer Roller 1 Perform disassembly 1 through 4. 2 Using a precision screwdriver or the like, detach the transfer guide. 3 Remove the transfer roller. When removing the roller, take care not to touch the sponge portion. Transfer guide Transfer roller Figure 314 Disassembly 18. Pickup Solenoid 1 Perform disassembly 1, 2, and 14. 2 Remove the screw a, and detach the pickup solenoid. Disassembly 20. Pickup Roller ass'y 1 Perform disassembly 1, 2, and 14.

2 Remove the gear b and the stopper c. Toner Sensor 1 Perform disassembly 1, 2, 14, and 20. 2 Remove the spring. When removing the spring, take care not to lose it. 3 Remove the cam a, and pull off the b. 4 Remove the roller c, and remove the holder d. ROM replacement With this unit, there should be no need to replace ROMs, but in the event that ROM replacement becomes necessary, follow the procedure described below. Service technician None 1.2 Cleaning Level Consumable When User Main unit outer covers When dirty. Do not touch or hold the sponge section of the transfer charging roller. Page 435 The document feed motor does not run. The document slips against the rollers. The document does not separate. Solution Contact the other party, and ask them to put paper in their machine, or to clear their fax machine's memory. Cause The time until connection with the other fax is too long. Solutions When registering for auto dialing, add a long pause to delay the start of the timer. Solutions Check the connections between the fixing ass'y and the PCNT board J206 and between the fixing ass'y and the power supply unit J102. Check the connection between the PCNT board J101 and the power supply unit J202. The unit indicates there is a paper jam when there is no paper jam. 1 Check the connection from the paper edge sensor to the Power supply unit J205. 2 Check whether the paper edge sensor and actuator and the paper eject sensor actuator are in their correct positions. If the problem is solved by using the recommended paper, the customer should be advised to use the recommended paper and store it correctly. The fixing ass'y is not designed to allow adjustment of the nip. NOTE Check the fixing ass'y nip by using the following procedure. 1 Either take along one or two allblack copies of A4 or letter size made with a copier, or make one using a copier at the customer site.

An LBP status is indicated by means of a 16bit signal that represents the condition of the inside of the printer generated by the CPU mounted on the SCNT board. Bit 16 is a parity bit odd. Parity bit odd The parity bit is one of the 16 bits transmitted from the PCNT board to the SCNT board and added by the transmitter so that the total number of bits of "1". An example of status data is given below. The document feed motor does not run. Evaluation criteria Check it visually. 1 Check the connection between the document feed motor and the PCNT board J402. Transmissions may cause

problems if one or more of the there is poor. Communication trouble Your. Record or keep the items listed below. When problems occur with other manufacturer's facsimiles, make the user of the other party's fac simile call the serviceman in charge. The figure below shows which numbers are assigned to which bits. Each bit has a value of either 0 or 1. SW01 Figure 421 Bit Switch Display See the chart in the service data shown in this Chapter, 4.2.3 Service data settings to see effective bits. See Page 446 for details of entering the test mode. DRAM Test 1 writes data to the entire DRAM region and reads it out to check that operations are correct. DRAM Test 2 just reads data at high speed. In this test, various print patterns are output from the printer. As service print patterns, press numeric button 2 from the Print Test menu to select "32 Black". The modem tests check whether signals are sent correctly from the modem by comparing the sound of the signals from the speaker with the sounds from a normal modem. The G3 signals below are sent from the modem using the modular jack and the speaker. The frequency can be changed with the numeric buttons. This test checks whether the CNG signals and DTMF signals received from the modular jack are detected by the modem. These tests check the following faculties of this fax. Test type Overview Sensor tests Test whether the sensors are operating correctly.

TN on XX CRG on on XX CRG on Cartridge sensor. This test checks that the display, LED lamps, and buttons on the control panel are operating correctly. H pattern displayed HHHHHHHHHHHHHHHHH Press START button. All LCD dots displayed Press START button. All LED lamps light up. LED TEST Press START button. This test checks the operation of the NCU signal sensor and frequency counter. In Menu 1, the CI, status can be detected and in Menu 2 the frequency can be detected at changing detection levels. TIME Communication start date and time on 24hour display USAGE T Communication time in minutes and seconds PGS. TIME Communication start time on 24hour display USAGE T Communication time in minutes and seconds PGS. Therefore, this manual contains only an outline description of the procedures. We have 5 Canon FAXPHONE L75 manuals available for free PDF download User Manual, Service Manual, Software Users Manual, Setup Sheet, Specifications. This page requires Javascript. Modify your browsers settings to allow Javascript to execute. See your browsers documentation for specific instructions. To install your download click on the name of the downloaded file. Please click below to find a quick resolution to your inquiry. The driver may be included in your OS or you may not need a driver. Recommended Drivers File Name Date File Size Optional Drivers File Name Date File Size Recommended Software File Name Date File Size Optional Software File Name Date File Size Recommended Manuals File Name Date File Size Optional Manuals File Name Date File Size. Fax Parts Available for All of the Canon FAXPHONE L75 Faxes Stock 8006349329 Fax Parts, Canon FAXPHONE L75 Fax Supplies, Canon FAXPHONE L75 Fax Manuals, Are All Available. Call the World of Fax and Copiers Order Hotline at Leading Supplier of Canon FAXPHONE L75 Fax parts. We Stock all parts for Canon FAXPHONE L75. If you Call 8006349329 and we will help Thank you for your business.

Canon FAXPHONE L75 service manual, Canon FAXPHONE L75 parts manual, Canon FAXPHONE L75 owners manual tray, Canon FAXPHONE L75 Maintenance Kit. Canon FAXPHONE L75 Developer Unit, Canon FAXPHONE L75 Bearing, Canon FAXPHONE L75 Bearings, Canon FAXPHONE L75 Bushing, Canon FAXPHONE L75 Bushings. Canon FAXPHONE L75 Belt, Canon FAXPHONE L75 Blade, Canon FAXPHONE L75 Blades, Canon FAXPHONE L75 Drum Blade, Canon FAXPHONE L75 Developer Blade, Canon FAXPHONE L75 Clutch. Canon FAXPHONE L75 Corona, Canon FAXPHONE L75 Charge, Canon FAXPHONE L75 Transfer belt, Canon FAXPHONE L75 transfer corona Separation, Canon FAXPHONE L75 Fan. Canon FAXPHONE L75 Fuser, Canon FAXPHONE L75 Fuser Roller, Canon FAXPHONE L75 Heat Roller, Canon FAXPHONE L75 Pressure. Roller, Canon FAXPHONE L75 Upper Roller, Canon FAXPHONE L75 Lower Roller, Canon FAXPHONE L75 Thermistor, Canon FAXPHONE L75. Thermostat, Canon FAXPHONE L75 Picker. Finger, Canon FAXPHONE L75 Picker Fingers, Canon FAXPHONE L75 Lamp, Canon FAXPHONE L75 Fuser Lamp, Canon FAXPHONE L75 Heat Lamp, Canon FAXPHONE L75 Thermal Fuse. Canon

FAXPHONE L75 Thermal. Switch, Canon FAXPHONE L75 Fuser Assy, Canon FAXPHONE L75 Fuser Unit, Canon FAXPHONE L75 Fuser Unit, Canon FAXPHONE L75 Fixing Unit. Canon FAXPHONE L75 Fixing. Assembly, Canon FAXPHONE L75 Fixing Assy, Canon FAXPHONE L75 Heater Unit, Canon FAXPHONE L75 Drum, Canon FAXPHONE L75 Drum Unit. Canon FAXPHONE L75 Cleaning. Blade, Canon FAXPHONE L75 DV Unit, Canon FAXPHONE L75 Developer Assembly, Canon FAXPHONE L75 toner motor, Canon FAXPHONE L75. Motor, Canon FAXPHONE L75 Drive Motor, Canon FAXPHONE L75 Drive Gear, Canon FAXPHONE L75 Hear Roller Gear, Canon FAXPHONE L75. Drive Assembly, Canon FAXPHONE L75 Drive Unit, Canon FAXPHONE L75 Drive Gear. Assembly, Canon FAXPHONE L75 Idler Gear, Canon FAXPHONE L75 Iear that Drives the Fuser, Canon FAXPHONE L75 Spring. Canon FAXPHONE L75 Feed.

Roller, Canon FAXPHONE L75 Pickup Roller, Canon FAXPHONE L75 Registration Roller, Canon FAXPHONE L75 Transfer Roller, Canon FAXPHONE L75. Drum Only, Canon FAXPHONE L75 Adf. Roller, Canon FAXPHONE L75 Adf Pickup Roller, Canon FAXPHONE L75 Adf Sep Roller, Canon FAXPHONE L75 Adf Sep Pad, Canon FAXPHONE L75 Adf Separator Pad. Canon FAXPHONE L75 Adf Motor, Canon FAXPHONE L75 Adf Gear, Canon FAXPHONE L75 Adf Assembly, Canon FAXPHONE L75 Adf Assy, Canon FAXPHONE L75 Adf Feed Kit. Canon FAXPHONE L75 Adf Rebuild Kit, Canon FAXPHONE L75 Fuser Rebuild Kit, Canon FAXPHONE L75 Paper Feed Kit, Canon FAXPHONE L75 Cassette Feed Kit. Canon FAXPHONE L75 Cassette Rebuild Kit, Canon FAXPHONE L75 Adf. Catch Tray, Canon FAXPHONE L75 Receiving Catch Tray, Canon FAXPHONE L75 Document Return Tray, Canon FAXPHONE L75 Document Delivery Tray. Canon FAXPHONE L75 Copy Output Tray, Canon FAXPHONE L75 Receive Tray, Canon FAXPHONE L75 Fax Tray, Canon FAXPHONE L75 Transfer Assembly. Canon FAXPHONE L75 Transfer Assy, Canon FAXPHONE L75 Upper Roller, Canon FAXPHONE L75 Upper Fuser Roller, Canon FAXPHONE L75 HR Gear, Canon FAXPHONE L75. Doc Feed Roller, Canon FAXPHONE L75 Document Feed. Roller, Canon FAXPHONE L75 Paper Pickup Roller, Canon FAXPHONE L75 Paper Feed Roller, Canon FAXPHONE L75 Exit Roller, Canon FAXPHONE L75. Exit. Assy, Canon FAXPHONE L75 Exit. Assembly, Canon FAXPHONE L75 Maintenance Kit, Canon FAXPHONE L75 mtce tray, Canon FAXPHONE L75 Fuser Maintenance Kit. Canon FAXPHONE L75 Adf Maintenance Kit, Canon FAXPHONE L75 Reset, Canon FAXPHONE L75 Fuser Reset, Canon FAXPHONE L75 Fax Machine Reset, Canon FAXPHONE L75. Error Code, Canon FAXPHONE L75 Fax. Error Code, Canon FAXPHONE L75 Fax code, Canon FAXPHONE L75 reset code, Canon FAXPHONE L75 Error Codes, Canon FAXPHONE L75 Error 76. Canon FAXPHONE L75 Error 77, Canon FAXPHONE L75 Error 78, Canon FAXPHONE L75 Error 22, Canon FAXPHONE L75 Exposure, Canon FAXPHONE L75 Lamp Scanner, Canon FAXPHONE L75. Lamp. Scanner Bulb, Canon FAXPHONE L75 CIS.

Unit, Canon FAXPHONE L75 Adf Scanner, Canon FAXPHONE L75 Led Unit, Canon FAXPHONE L75 Led Assembly. Canon FAXPHONE L75 Scanner Unit, Canon FAXPHONE L75 Scanner Assembly, Canon FAXPHONE L75 Laser Scanner, Canon FAXPHONE L75 Laser Scanner Unit. Canon FAXPHONE L75 Print Head, Canon FAXPHONE L75 oil roller, Canon FAXPHONE L75 heat roller, Canon FAXPHONE L75 exposure lamp, Fax Parts, Are All Available Call the World of Fax Order Hotline at. Page 3 Users in the U.S.A. PreInstallation Requirements for Canon Facsimile Equipment A. Location Supply a suitable table, cabinet, or desk. See page 22 for the machine's dimensions, and page A2 for the machine's weight. B. Order Information 1. Only a single line, touchtone or rotary telephone set is to be used. 2. Order an RJ11C modular jack USOC code, which should be installed by the telephone company. If the RJ11C jack is not present, installation cannot occur. 3. Page 4 The Ringer Equivalence Number REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five 5.0. To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. Page 5 communications. However, there is no

guarantee that interference will not occur in a particular installation. Page 6 Users in Canada PreInstallation Requirements for Canon Facsimile Equipment A. Location Supply a suitable table, cabinet, or desk. See page 22 for the machine's dimensions, and page A2 for the machine's weight. B. Order Information 1. Provide only a singleline to touchtone or rotary telephone set terminated with a standard 4pin modular phone plug. Touchtone is recommended if available in your area. 2. Order an CA11A modular jack USOC code, which should be installed by the telephone company.

Page 7 Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations. Repairs to certified equipment should be coordinated by a representative designated by the supplier. Page 8 Laser Safety This machine complies with 21 CFR Chapter 1 Subchapter J as a Class 1 laser product under the U.S. Department of Health and Human Services DHHS Radiation Performance Standard according to the Radiation Control for Health and Safety Act of 1968. This means that the machine does not produce hazardous radiation. Page 9 Contents Chapter 1 Introduction Welcome.12 Main Features of the FAXPHONE.13 Using Your Documentation.14 How to Use This Guide. Page 12 Making Copies.102 Chapter 11 Reports and Lists Summary of Reports and Lists.112 ACTIVITY REPORT.113 TX Transmission REPORT. Page 13 SYSTEM SETTINGS Menu.1410 Appendix A Specifications General Specifications.A2 Printer.A2 Facsimile.A2 Copier. Page 14 xiv Preface Page 15 Introduction This chapter introduces you to the main features of the machine. It also explains how to get the most out of the documentation provided, and gives important safety instructions. Welcome.12 Main Features of the FAXPHONE.13 Using Your Documentation. Page 16 Welcome Thank you for purchasing the Canon FAXPHONE L75 hereafter referred to as the FAXPHONE or machine. Your machine is a complete multifunction system for your home or small office. There is also information on selecting and loading print media and documents, instructions on machine maintenance, and a troubleshooting section to refer to if you have difficulties operating your machine. If you still have questions on how to use your machine, please contact the Canon Customer Care Center.

They will be happy to answer your questions. Page 20 Customer Support Your machine is designed with the latest technology to provide troublefree operation. The warranty information describes Canon's limited warranty for its products. Be sure to read this warranty information. If you have a problem with the machine's operation, try to solve it by referring to the information in Chapter 13. If you cannot solve the problem or if you think your machine needs servicing, contact the Canon Customer Care Center. Page 21 Read these safety instructions thoroughly before using your machine. Never attempt to disassemble the machine opening and removing its interior covers will expose you to dangerous voltages and other risks. Adjust only those controls that are covered by the instructions in this guide. Page 24 110 Introduction Chapter 1 Page 25 Setting Up This chapter explains all the necessary steps to get your machine ready for use. You will find instructions for unpacking, assembling, and connecting your machine, and learn how to install the cartridge and load paper. Choosing a Location for the FAXPHONE.22 Dimensions.22 Unpacking the FAXPHONE. Page 26 Choosing a Location for the FAXPHONE Before unpacking your machine, be sure to choose a suitable location for it 1 p. 18. Dimensions Make sure the location you choose provides enough space around the machine for adequate ventilation, and to allow paper to flow freely into and out of the machine. Leave approximately 4 inches 10 cm space around all sides of the machine. The illustrations below show the dimensions of the machine. When lifting the machine out of the box or when moving it, lift it from the recessed areas on the sides of the machine. Make sure you hold the machine firmly and level. Setting Up n Do You Have Everything. Carefully remove all items from the box. You should have someone help you hold the box while you lift out the machine and its protective packaging.

Page 28 **HANDSET RINGER VOLUME SWITCH** Use a pen or other pointed object to select the ring volume of the handset HI, LO, or OFF. **HANDSET CRADLE SCREWS WITH PLUGS 2 SPEAKER VOLUME SWITCH** Use a pen or other pointed object to select the speaker volume of the handset HI, LO, or OFF. If any items are damaged or missing, notify the Canon Customer Care Center immediately. Page 29 **Removing Shipping Materials Setting Up** Follow this procedure to remove the shipping materials. Keep them in case you need to transport the machine in the future. 1 Remove all shipping tapes from the machine. Then remove the protective sheet from the ADF. Close the operation panel by pressing it down from the center until it locks into place. Page 30 **Assembling the FAXPHONE** Follow this procedure to assemble your machine 1 4 26 Attach the paper loading warning label to the left of the multipurpose tray. Insert the ends of the document support into the slots on the machine. **Setting Up 5** Insert the tabs of one of the support trays into the corresponding slots above the facedown delivery slot. 2 Insert the tabs of the multipurpose tray into the slots on the machine. 3 Slide the multipurpose tray cover over the multipurpose tray. You can now insert the plugs without the machine moving. Follow this procedure to connect the telephone line cord and external devices **Handset** Connect the cord to the h jack. **Telephone line cord** Connect the supplied cord to the L jack. Page 33 **Connecting the Power Cord** Before connecting the power cord, see **Power Supply**, p. 19. **Setting Up** Follow this procedure to connect the power cord Connect the supplied power cord to the power cord connector. Then connect the other end into a properly grounded 120 V AC threeprong outlet. This plug will only fit into a groundingtype outlet. This is a safety feature. To ensure proper operation of the printer driver, connect the USB cable to the machine and PC during software installation 1 **Printer Driver Users Guide**.

Page 38 Follow this procedure to install the cartridge in the machine 1 Make sure the machine is plugged in. 2 Lift the latch and open the front cover. Page 39 5 Place and support the cartridge on a flat, clean surface, then gently pull on the plastic tab to remove the plastic seal. Page 40 **Loading Paper** This section explains how to load plain paper in the multipurpose tray. For complete details on paper and other print media for use with your machine, see Chapter 5. Before loading paper, be sure to read the following c The laser printing process uses high temperatures to fuse toner to the paper. For example, do not use vellum paper in a laser printer. Page 43 **Chapter 3 Registering Information** **Registering Information** This chapter explains how to enter information in your machine. You will also find instructions for registering the sender information that you are required to enter. **Guidelines for Entering Numbers, Letters, and Symbols.**32 **Correcting a Mistake.**34 **Registering Required Sender Information.** Page 46 **Correcting a Mistake** You can delete an entire entry by pressing **Clear**. Page 49 7 Press **Set** twice. 8 Use the numeric buttons to enter your name or company name max. 24 characters, including spaces. Page 50 **Setting the Telephone Line Type** Before using your machine, make sure it is set for the telephone line type of your telephone system. If you are unsure of your telephone line type, check with your local telephone company. Your machine is factoryset to operate for tone dialing **TOUCH TONE** setting. If you need to change this setting for pulse dialing **ROTARY PULSE** setting, follow this procedure 1 Open the onetouch speed dialing panel. 2 Press **Data Registration**. 3 Press **Set** twice. Page 51 **Setting the Daylight Saving Time** This machine supports the daylight saving time system that shifts the clock time ahead or back according to the change in seasons.

You can select whether the time information in your machine changes to match the daylight saving time system and set the day and time when the daylight saving time starts and ends. 1 Open the onetouch speed dialing panel. 3 Press **Set**. 4 Use **or** to select **SYSTEM SETTINGS**. 5 Press **Set**. 6 Use **or** to select **DAYLIGHT SAV TIME**. **APRIL WEEK n** If you want to change your selection after pressing **Set**, press. Page 54 312 **Registering Information Chapter 3** Page 55 **Chapter 4 Document Handling** This chapter describes the documents you can load in your machine for sending and copying. **Document Handling Document Requirements.**42 **Scanned Area of a Document.**42 **Loading Documents.**43 **Adding Pages to the Document in the ADF.** Page 58 **Adding Pages to the Document in**

the ADF If you need to add pages to your document in the ADF, wait until the last page starts feeding, then load up to 30 additional pages 10 legal size. Print Media Handling Print Media Requirements.52 Printable Areas.53 Selecting and Loading Print Media.54 Paper. Page 60 Print Media Requirements You can load the following print media in the multipurpose tray Print Media Size W. Also, press firmly on the area that corresponds to the edges of the back flap. For details, see p. 57. The machine is now ready to print. Transparencies 3 Selecting Transparencies Use only special laser printer transparencies. First, the paper travels to the cartridge where a laser beam “draws” the print image on the drum, which in turn applies toner to the paper. The paper travels to the fixing assembly where the toner is “fixed” fused to the paper. Page 67 Changing the Paper Size Setting The multipurpose tray is factoryset for loading lettersize paper. If you want to load a different paper size 1 p. 52, follow this procedure to change the paper size setting 1 Open the onetouch speed dialing panel. 2 Press Data Registration. DATA REGISTRATION 3 Press Set. USER SETTINGS 4 Use.PAPER SIZE 7 Press Set.

Page 69 Adjusting the Toner Saver Setting By enabling the toner saver setting, you can reduce toner consumption of the cartridge by approximately 30% to 40%. This will extend the cartridge life.For highest print quality, disable this setting. Follow this procedure to enable or disable the toner saver setting 1 Open the onetouch speed dialing panel. 2 Press Data Registration. 3 Press Set. 4 Use or to select PRINTER SETTINGS. 5 Press Set. Page 70 512 Print Media Handling Chapter 5 Page 71 Chapter 6 Speed Dialing This chapter describes how to register and use speed dialing. Speed Dialing What is Speed Dialing.62 Speed Dialing Methods.62 Registering OneTouch Speed Dialing.63 Registering Coded Speed Dialing. Page 72 What is Speed Dialing. Page 75 11 This completes the basic onetouch speed dialing settings. Contact the other party to check their settings. Page 79 8 Press Set twice. Alternatively, press Clear to delete the entire number. Page 80 13 This completes the basic coded speed dialing settings. To continue registering other coded speed dialing codes, press Data Registration and repeat the procedure from step 7. orTo end registering coded speed dialing codes, press Stop to return to standby mode. orTo register the transmission type for the current code you are registering, continue with the steps below. Page 82 22 Press Set. Page 83 Registering Group Dialing If you frequently send documents to the same group of fax numbers, you can “group” these numbers under a onetouch speed dialing button or coded speed dialing code. You can then send to all the fax numbers in the group in one quick and simple operation. Page 84 To register a group under a coded speed dialing code Press Coded Dial, then use the numeric buttons to enter the coded speed dialing code 00 to 99 under which you want to register the group. If you wish to register a group under a button or code already registered for speed dialing, you must delete the previous information first 1 pp. 63, 68.