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MODEL : LK-P43 (Peeler) USER'S MANUAL



All specifications are subject to change without notice



RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTION



Disposal of Old Electrical&Electronic Equipment(Applicable in the European Union and other European countries with separate collection systems)

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste.

Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronics equipment. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

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1. Safety Caution

For higher reliability and safety, consider the following precautionary measures. Read and follow the instructions carefully before running of the product.

Indication	
Prohibition	Must follow
Do not disassemble	Unplug the power from the outlet
Grounding to prevent electric shock	Do not handle the product with wet hands
WARNING Failure to follow these instruction or other injuries, or property dam	s could result in fire, electric shock, nage
Do not pull or touch the power plug with wet hands. (Potential risk of electric shock or fire)	Do not overload the power plug into one outlet. (Potential risk of electric shock or fire)
Do not bend the wire and do not allow the wire to be pressed by heavy object.	If a power plug is broken or a plug is cut or worn, do not use it.

(Potential risk of electric shock or fire)



(Potential risk of electric shock or fire)

2. Unpacking



3. Product Overview



4. Setting Up the Product

4-1. Display



Button	Name	Function
Feed	Paper Feed / Down Button	Advances the supply. Clears error message. Moves down through menu options. 1. Refer to 4-9 for Diagnostic Test information. 2. Refer to the service manual regarding Hexadecimal Dumping.
Į	Enter Button	Selects the highlighted menu option.
î,	Up Button	Moves up through menu options.
Ø	Power Button	Turns the printer on and off. Press to turn power on. Press for three seconds to turn power off. Wakes the printer from sleep mode.

NOTE

- 1. The battery status LEDs indicate amount of power remaining. Actual run-time remaining depends on factors such as the contents of output, distance to computer, etc.
- 2. When the battery level is very low, high density printing can result in the printer switching off during printing resulting in possible loss of data.

4-2. Installing the Battery



Remove the battery. Insert the battery as shown. Replace the battery.

NOTE

You must fully charge the battery when you receive the printer. Batteries can be charged in the printer or in an optional external cradle.

4-3. Removing the Battery



Remove the battery. Lift out the battery.

4-4. Charging the Battery



- 1. Be sure that the printer is turned off
- 2. After open the DC JACK cover, insert DC JACK into the printer.
- 3. Plug the power code to electrical outlet.

4-4-1 The status of lamp in charging

Status	Charging	Charging Completed
Charging Lamp	Red	Green

NOTE

If there is trouble while charging the battery, the charge indicator LED blinks green. Try unplugging and reconnecting charger, charging should resume. Charging is complete when the LED changes to solid green.



- 1. Insert the battery into the battery holder as shown above
- 2. Connect the DC JACK to the power electrical outlet.
- 3. Plug the power code into the electrical outlet.
- 4. Once the charging is completed, remove the battery from the holder.

4-5-1 The status of lamp in charging

Status	charging	charging complete
Charging Lamp	Red	Green

V NOTE

In the case the battery is not fixed properly in the holder, the red lamp will be blinking, Then, extract and reinsert the battery.



Connect the vehicle charger to the printer.

Input	12V~24V
Output	9.5V / 3A

V NOTE

Connect the vehicle charger to the printer.



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4-9. Roll Paper Installation



Open the Paper cover by pressing the Open button and set the width of paper guide by turning the knob with finger.



After inserting the paper, adjust the paper guide to little wider than paper size. Then pull the paper out and close the paper cover.



Put the stock in so it unrolls from the bottom. Remove the stock core when it is empty. Pull a short length of stock out of the printer.



Close the Paper cover with both hands and run the paper line up by pressing the Feed button.

NOTE

If the users close the cover with one hand. it would not be closed completely. Please use both hands to close.



Be cautious to handle the product when Printer Cover is an open position. CAUTION You may have a potential risk of injury when Paper Cover closes





When install the external paper, set the printer 20mm above from the ground. Then insert the paper in right direction to the backside of the printer paper slot and adjust the paper guide to fit the paper properly.

Recommendation







When users operates the peeler like the image below that has slits on the label(1) and the perforated label(2), there might be an error CAUTION in the peeler function









SEWOO, LK-P43 Version: v0.07 Emulation: CPCL (GAP) GAP(Ad)): 80(-11) Black Mark(Ad)): 149 BM (Joner: 149 Poel AGC: 252, DAC: 512 Battery: 7.5V(0) Timeout(5)(Bep): 80 sec Ert* [Empt: First	***
SEWOO, LK-P43 Version: v0.07 Emulation: CPL [SAP] 04Pf4(af): 80(-11) Black Mark(Ad)): 109 PMI 04PF: 149 PMI AGC: 252, DAC: 512 Battery: 7.5V[0] Timeout(5]emo): 60 sec Fet* [Emain: Exist	
Version: v0.07 Emulation: CPCL [GAP] GAP(Adj): 80(-11) Black Mark(Adj): 149 BM (Jover: 1.48 Pool AGC: 252, DAC: 512 Battery: 7.5V(0) Timeout(5)Eepo): 60 sec Evt* [Each: Evict	
Emulation: CPCL [6AP] GAP(Adj): 80(-11) Black Mark(Adj): 149 DM Lower: 149 Peel AGC: 252, DAC: 512 Battery: 7.5v(0) Timeout(Sleep): 60 sec Fet* [Elach: Evict	
64P(4dj): 80(-11) Black Mark(4dj): 149 BN Lower: 149 Peel AGC: 252, DAC: 512 Battery: 7.5v(0) Timeout(Sleep): 60 sec Fat's Elach: Friet	
Black Mark(Adj): 149 BM Lower: 149 Peel ADC: 252, DAC: 512 Battery: 7.5V[0] Timecut(Sleep): 60 sec Ert ⁺ Flanci Fixet	
BN Lower: 149 Peel ADC: 252, DAC: 512 Battery: 7.5V(D) Timecut(Sleen): 60 sec Fyt ⁺ Elach: Fytet	
Peel ADC: 252, DAC: 512 Battery: 7.5V(0) Timecut(Sleep): 60 sec Fyt' Flach: Eviet	
Battery: 7.50(0) Timeout(Sleep): 60 sec Ext'Elseb: Eviet	
Fxt' Flash: Evist	
Peel Module: Install	
BT Version : Old	
BT MODE : SPP_ONLY	
Serial Interface	
Baud: 19200	
Data Dit: 0010 Parity Bit: 0000	
Stop bit: Ibit	
USB Interface	
Version 2.0 Full speed	
compliant	
Product String: LK-P43	
Bluetooth Interface	
Address: 00:13:7b:53:ee:31	

Upon initial installation or for troubleshooting, you can run the diagnostic test to get information about:

Firmware version, emulation, codepage, sensor settings, interface settings, etc. If no issues are found with diagnostic test, examine other devices and software. The diagnostic test is working independent of devices and software.

• Do Not Overheat the Motor

To prevent the motor from overheating, stop the printer for at least 30 seconds after continuously printing 1.5 meters.

5. Peripherals Connection

- 5-1. Interface Cable Connection
- 1. Connect the USB or Serial cable to the cable connector on the printer.

V NOTE

Use cable only offered by the printer manufacturer.

2. Connect the interface cable into the USB or Serial port of the device (PDA, PC, etc.)

6. Printer Cleaning

If the interior of the printer is dusty, printing quality can be lowered. In this case, follow the instructions below to clean the printer.

6-1. Print-Head Cleaning

- 1. Use an applicator swab moistened with an isopropyl alcohol to clean the print-head and remove any dust.
- 2. Once cleaning is complete, allow the printer to dry then install the stock and close the cover.



V NOTE

- 1. Make sure to turn the printer power off prior to cleaning.
- 2. The print-head can become very hot during printing; allow the printer approximately10 minutes to cool before cleaning.
- 3. Do not touch the print-head, it can be damaged by static electricity.
- 4. Take care not to allow the print head to become scratched and /or damaged in any way.

6-2. Platen Roller Cleaning

- 1. Clean the platen roller with a clean soft cloth moistened with isopropyl alcohol or a cleaning pen.
- 2. Turn the platen roller with your finger to clean the



7. Printer Specification

7-1. Specification

Printing Method		Direct Thermal
Printing Speed		80mm/sec
Resolution		203 DPI X 203 DPI
Character		ALPHA NUMERIC Character, Extension Character
Barcode	One-Dimensional Barcodes	UPCA +2/+5, UPCE +2/+5, EAN8 +2/+5, EAN13 +2/+5, EAN 128, Interleaved 2 of 5, Extended Code 39, Codabar (NW7), Code 128, Code 93, PostNet
	Two-Dimensional Barcodes	PDF417, MaxiCode, Aztec, QR Code (Quick Response), Datamatrix
	Stacked One- Dimensional Barcodes	GS1 Databar (RSS or Composite Code)
Emulation		ESC/POS, ZPL, CPCL Command compatible
Driver		Windows (2000, XP, Vista, 7, 8), Symbian OS Windows mobile(Pocket PC, 2003, 6x), Android, Windows CE 4.2/5.0/6.0, Linux, Blackberry
Sensor		Black-Mark Upper/Lower, Gap, Cover open, Peeler Detect, Peeler S/W, Media-Width Detect
Paper	Paper Type	Thermal Paper
	Width	50~112mm
	Thickness	Roll : 0.06 ~ 0.165 mm / Fanfold : 0.06~0.15 mm
	External Diameter	Max. Ø 58mm
	Internal Diameter	12.5mm±0.5mm
Reliability	ТРН	50km
	Battery	Continuous Printing 62min Standby for 60hours Printing Length: 140M
MEMORY		Up to Flash 32MB
Communications		Serial(RS-232C), USB

Display		TFT-LCD (RGB) 240X400
Adaptor	Input	AC 100 ~240V 50/60Hz
	Output	9.0V, 4.0A
Battery	Battery Type	Li-ion
	Output	STANDARD : 7.4V, 2600 mAh/19.24Wh OPTION : 7.4V, 5200 mAh/38.48Wh
	Charging Time	3.3 Hrs Charging
Size	WXDXH(mm)	166X 174 X 80
	WXDXH"	6.5 X 6.8 X 3.1
Weight		1Kg (With battery)
Environment Sealin	g	IP54
Temperature Operation		-21~ 55℃
	Storage	-30 ~ 65 ℃
Humidity	Operation	10 ~ 90%
	Storage	10 ~ 90%

8. CPCL Command Compatibility

NOTE

Compatible	Compatible with only commanders provided by the manufacturer.	Partially Compatible	Not Compatible
0	•	Δ	х

Flinter Commanus	Compatibility
PRINT	0
FORM	0
JOURNAL	0
UNITS	0
USING COMMENTS	0
TEXT	Compatibility
TEXT	0
FONT-GROUP(FG)	0
TEXT CONCATENATION	0
MULTILINE(ML)	0
COUNT	0
SETMAG	0
SCALABLE TEXT	Compatibility
SCALE-TEXT	0
SCALE-TEXT SCALABLE CONCATENATION	0
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES	O O Compatibility
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES BARCODE	O O Compatibility O
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES BARCODE BARCODE-TEXT	Compatibility Compatibility
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES BARCODE BARCODE-TEXT COUNT	Compatibility Compatibility O O O
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES BARCODE BARCODE-TEXT COUNT Two-Dimensional Bar Codes	Compatibility Compatibility Compatibility Compatibility
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES BARCODE BARCODE-TEXT COUNT Two-Dimensional Bar Codes PDF417 (PORTABLE DATA FILE)	Compatibility Compatibility C C C Compatibility C
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES BARCODE BARCODE BARCODE-TEXT COUNT Two-Dimensional Bar Codes PDF417 (PORTABLE DATA FILE) MICROPDF-417	O Compatibility O
SCALE-TEXT SCALABLE CONCATENATION LINEAR BARCODES BARCODE BARCODE-TEXT COUNT Two-Dimensional Bar Codes PDF417 (PORTABLE DATA FILE) MICROPDF-417 MAXICODE	O Compatibility O

DATAMATRIX	•
GS1(RSS-14)	0
AZTEC	0
GRAPHICS	Compatibility
BOX	0
LINE	0
INVERSE-LINE	0
PATTERN	0
GRAPHICS	0
PCX	0
Advanced Commands	Compatibility
CONTRAST	0
TONE	0
JUSTIFICATION	0
PAGE-WIDTH	0
PACE	0
NO-PACE	0
WAIT	0
SPEED	0
SETSP	0
ON-FEED	0
PREFEED	0
POSTFEED	0
COUNTRY/CODE PAGE	0
FORMAT FILES	0
BEEP	0
Line Print Mode	Compatibility
SETLP	0
SETLF	0
Moving With X and Y Coordinates	0
LMARGIN	0

SETBOLD	0
SETSP	0
Special ASCII Characters	0
SETFF	0
SET-TOF	0
SETLP-TIMEOUT	0
ADVANCED UTILITIES	Compatibility
VERSION	0
CHECKSUM	0
DEL	0
DIR	0
DEFINE-FILE	0
ТҮРЕ	0
BAUD	0
COUNTRY / CODE-PAGE	0
TIMEOUT	0
BEED	0
ON-LOW-BATTERY	0
LT	0
SET-TIME	0
GET-TIME	0
SET-DATE	0
GET-DATE	0
PRINTING A TIME STAMP	0
PRINTING A DATE STAMP	0
PAPER-JAM	0
PRINTER ESCAPE	Compatibility
SET AND READ CODE	Δ
STATUS / INFROMATION	0
USER LABEL COUNT	0
POWER OFF	0

9. ESC / POS Command Compatibility

Command	Function	Compatibility
HT	Horizontal tab	0
LF	Print and line feed	0
CR	Print and carriage return	0
FF	Print end position label to start printing	0
CAN	Cancel print data in page mode	0
DLE EOT	Real-time status transmission	0
DLE ENQ	Real-time request to printer	0
ESC FF	Print data in page mode	0
ESC SP	Set character right-side spacing	0
ESC !	Set print mode	0
ESC \$	Set absolute print position	0
ESC %	Select/cancel user-defined character set	0
ESC &	Define user-defined characters	0
ESC *	Set bit image mode	0
ESC -	Turn underline mode on/off	0
ESC 2	Set 1/6 inch line spacing	0
ESC 3	Set line spacing using minimum units	0
ESC ?	Cancel user-defined characters	0
ESC @	Initialize printer	0
ESC D	Set horizontal tab positions	0
ESC E	Select emphasized mode	0
ESC G	Select double-strike mode	0
ESC J	Print end feed paper using minimum units	0
ESC L	Select page mode	0
ESC M	Select character font	0
ESC R	Select international character set	0
ESC S	Select standard mode	0
ESC T	Select print direction in page mode	0
ESC V	Set/cancel 90cw rotated character	0
ESC W	Set printing area in page mode	0

Command	Function	Compatibility
ESC	Set relative position	0
ESC a	Align position	0
ESC d	Print and feed paper n lines	0
ESC t	Select character code table	0
ESC {	Set/cancel upside-down character printing	0
FS p	Print NV bit image	0
FS q	Define NV bit image	0
GS !	Select character size	0
GS \$	Set absolute vertical print position in page mode	0
GS *	Define downloaded bit image	0
GS /	Print down-loaded bit image	0
GS B	Turn white/black reverse printing mode on/off	0
GS H	Select printing position of HRI characters	0
GS I	Transmit printer ID	0
GS L	Set left margin	0
GS W	Set printing area width	0
GS	Set relative vertical print position in page mode	0
GS a	Enable/disable Automatic Status Back(ASB)	0
GS f	Select font for HRI characters	0
GS h	Set bar code height	0
GS k	Print bar code	0
GS r	Transmit status	0
GS v 0	Print raster bit image	0
GS w	Set bar code width	0
GS S C	Set Serial Baudrate	0
DLE EOT n	Selects card read mode / Cancel card read mode	0
GS S P	Power Save Mode	0

10. ZPL Command Compatibility

Command	Compatibility
^A	0
^B0	0
^B1	0
^B2	0
^B3	0
^B4	0
^B5	0
^B6	0
^B7	0
^B8	0
^B9	0
^BA	0
^BB	0
^BC	0
^BD	0
^BE	0
^BF	0
^BI	0
∧B1	0
^ВК	0
^BL	0
^BM	0
^BO	0
^Bb	0
^BQ	0
^BR	0
^B2	0
^BT	0
^BU	0

Command	Compatibility
^BX	0
^BY	0
^BZ	0
^CC ~CC	0
^CD	0
^CF	0
^CI	0
^CT ~CT	0
~DF	0
~DG	0
^FB	0
^FC	0
^FD	0
^FH	0
^FN	0
^FO	0
^FP	0
^FR	0
^FS	0
^FT	0
^FV	0
^FW	0
^FX	0
^GB	0
^GC	0
^GD	0
^GE	0
^GF	0
^GS	0

Command	Compatibility
^ID	0
^IL	0
^IM	0
^IS	0
~JR	0
^JS	0
~JS	0
^KL	0
^LH	0
^LL	0
^LR	0
^LS	0
^LI	0
^MC	0
^MD	0
^MN	0
^PM	0
^P0	0
^PQ	0
^PR	0
~PR	0
^PW	0
^SC	0
^SD	0
^SF	0
^SL	0
^SN	0
^S0	0
^ST	0

Command	Compatibility
~TA	0
^XA	0
^XF	0
^XG	0
^XZ	0
^ZZ	0