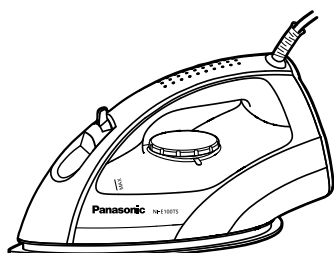


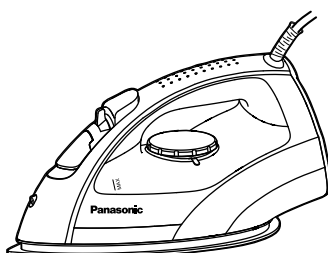
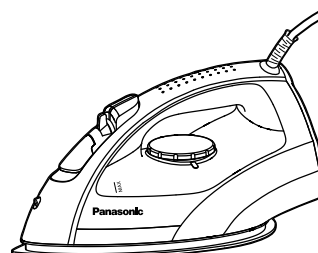
Service Manual

Electric Steam Iron

NI-E100T/E200T/E210T/E/E250T/E300T/E400T/E500T/E600T



NI-E100T

NI-E200T/NI-E210T
NI-E250T/NI-E400TNI-E300T/NI-E500T
NI-E600T

WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warning or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

SPECIFICATIONS

Item \ Model No.	NI-E100T-G NI-E100T-P	NI-E200T-A NI-E200T-T NI-E200T-R	NI-E210T-G	NI-E250T-A NI-E250T-T	NI-E300T-V NI-E300T-G NI-E300T-A	NI-E400T-R NI-E400T-M NI-E400T-V NI-E400T-T	NI-E500T-D NI-E500T-V NI-E500T-R	NI-E600T-D
Product color	G (Green) P (Pink)	A (Blue) T (Orange) R (Red)	G (Green)	A (Blue) T (Orange)	V (Violet) G (Green) A (Blue)	R (Red) M (Blue Green) V (Violet) T (Orange)	D (Deep-Blue) V (Violet) R (Red)	D (Deep-Blue)
Rating	220-240 V ~ 50-60 Hz 1200-1430 W 5.5-6.0 A 240 V ~ 50-60 Hz 1430 W 6.0 A 220 V ~ 50 Hz 350 W 1.6 A 110 V ~ 60 Hz 1100 W 10 A					220-240 V ~ 50-60 Hz 1800-2150 W 8.2-9.0 A 240 V ~ 50-60 Hz 2150 W 9.0 A 220 V ~ 50 Hz 350 W 1.6 A 110 V ~ 60 Hz 1100 W 10 A		
Weight	1.11 kg					1.14 kg		
Dimensions (D×W×H)	124 mm×301 mm×158 mm							
Tank capacity	200 cc (7.0 zs)							
Temperature control range	80℃ ~ 200℃							

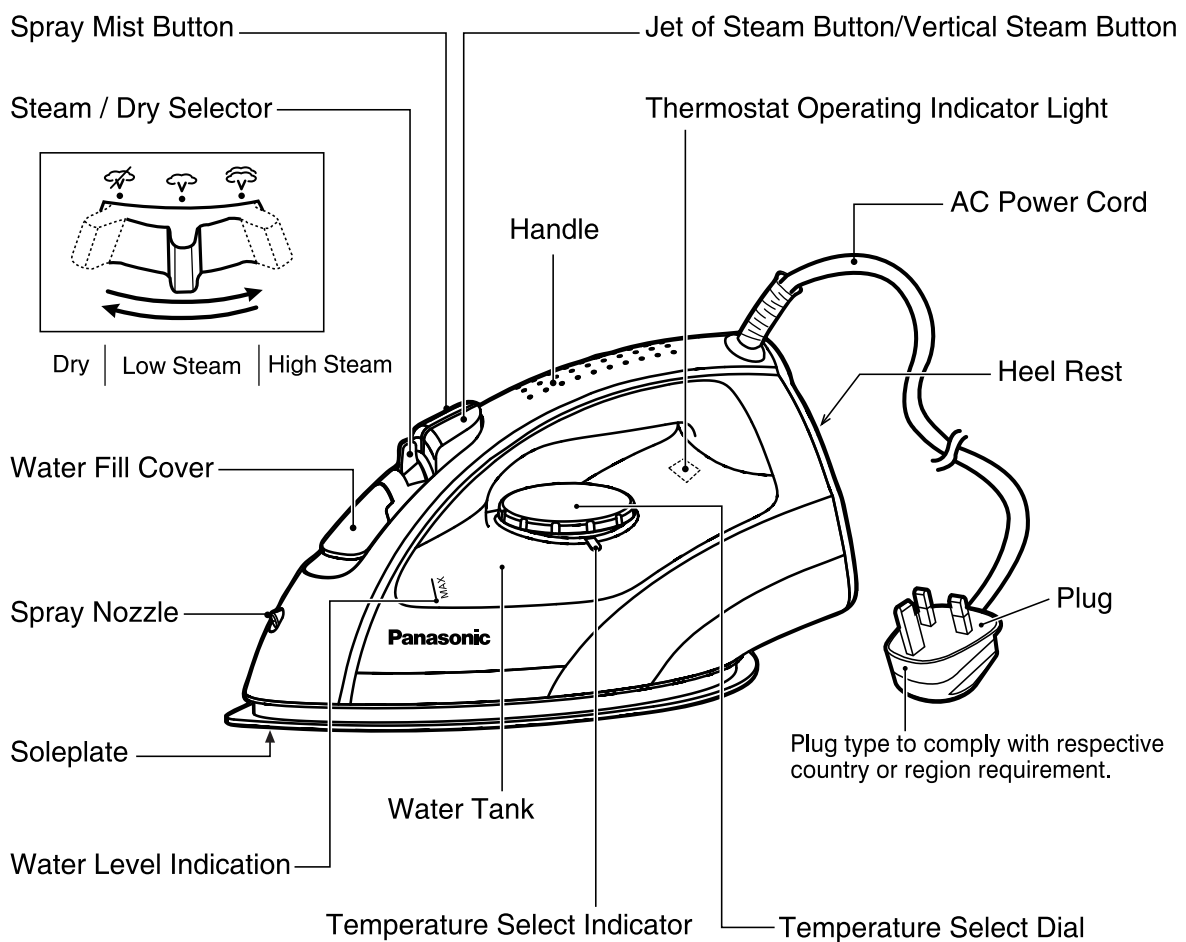
TABLE OF CONTENTS

COMPONENTS IDENTIFICATION	1
PICTORIAL WIRING DIAGRAM	2
SCHEMATIC DIAGRAM	2
EXPLODED VIEW	3
REPLACEMENT PARTS LIST	4
DISASSEMBLY INSTRUCTIONS	5-7
DIRECTION FOR REASSEMBLY	7-8

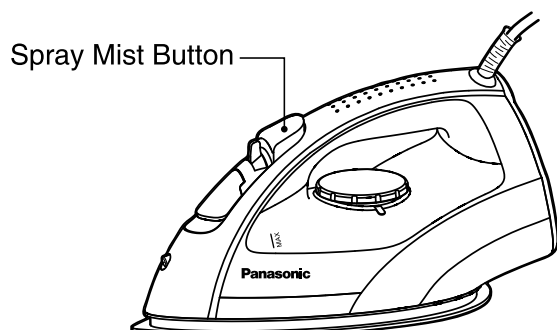
TEMPERATURE TEST METHOD	9
STEAM TEST	9
AUTO-SHUT-OFF TEST	10
TROUBLE SHOOTING GUIDE	10
PACKING INSTRUCTIONS	11
PACKING PARTS LIST	11
FEATURE TABLE	12

COMPONENTS IDENTIFICATION

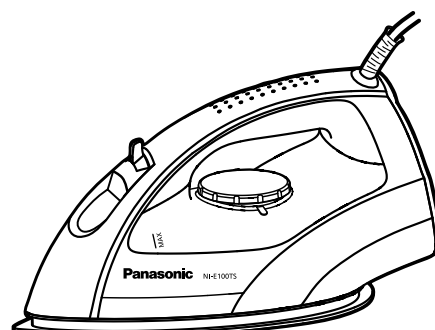
NI-E500T/E600T



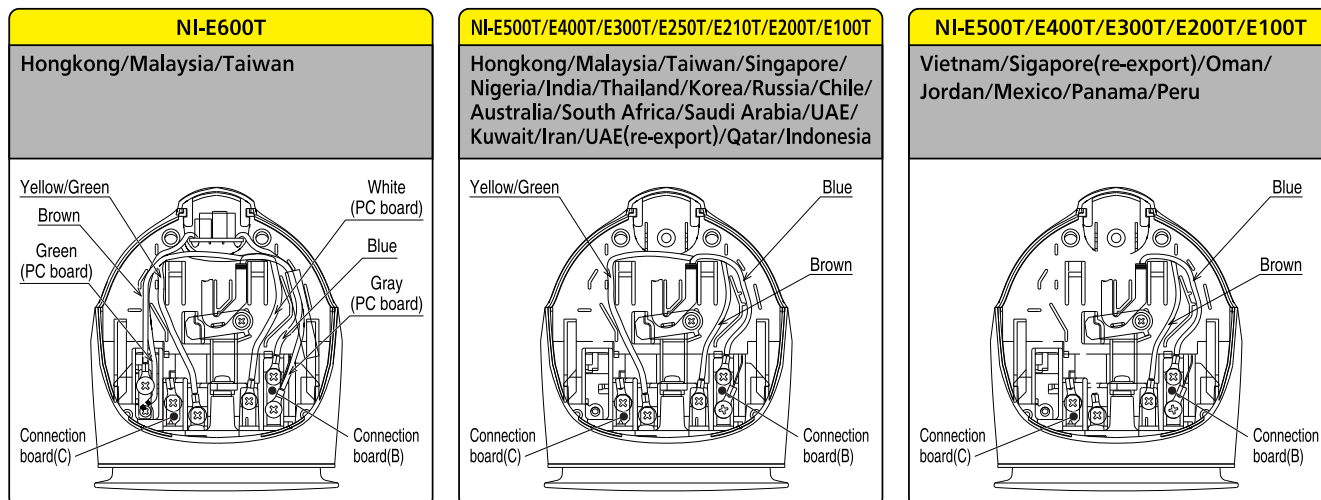
NI-E200T/E210T/E250T/E400T



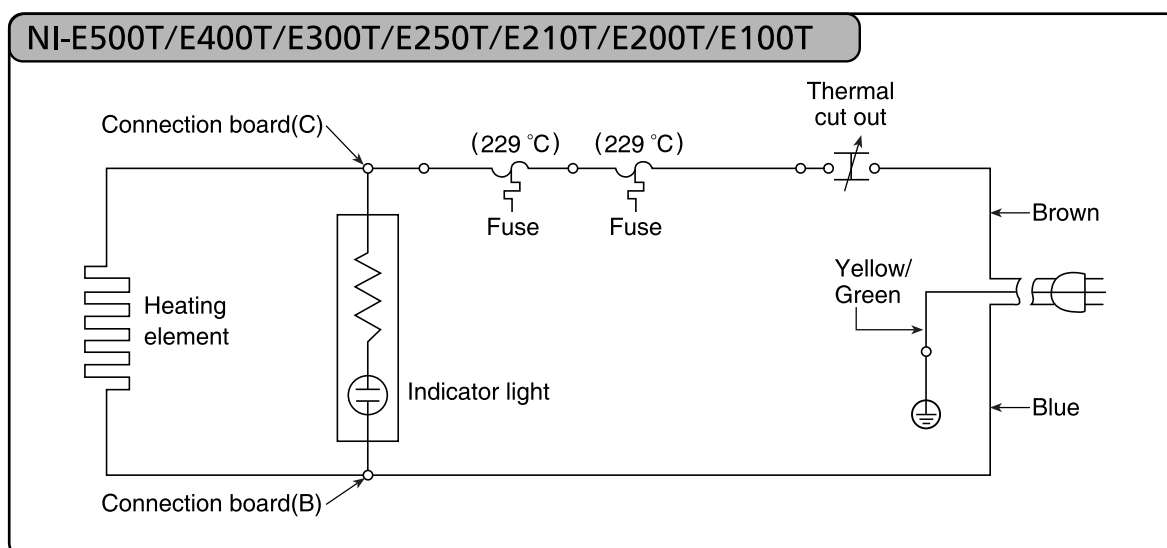
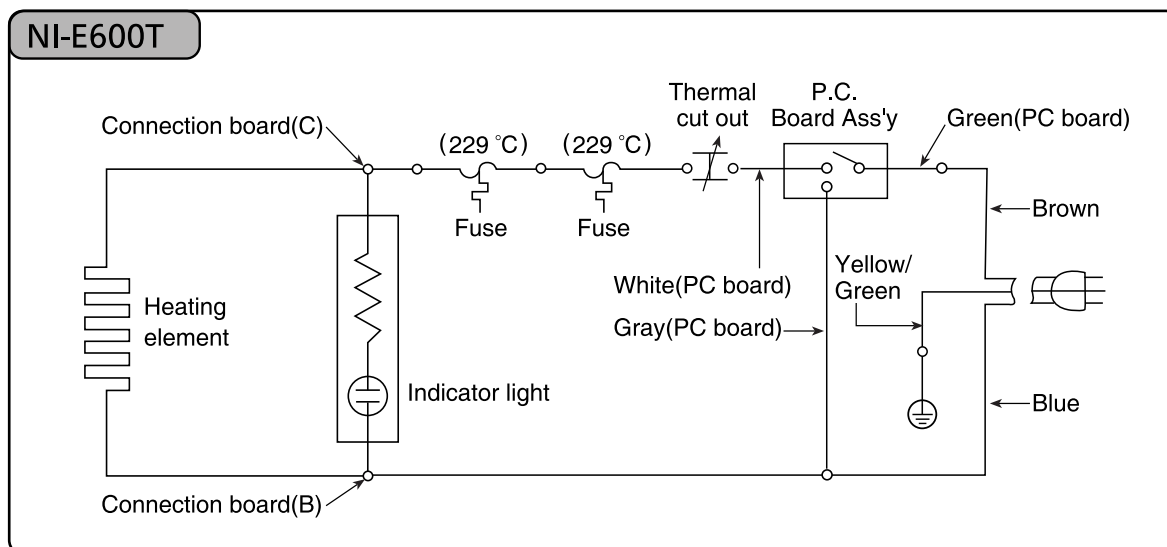
NI-E100T



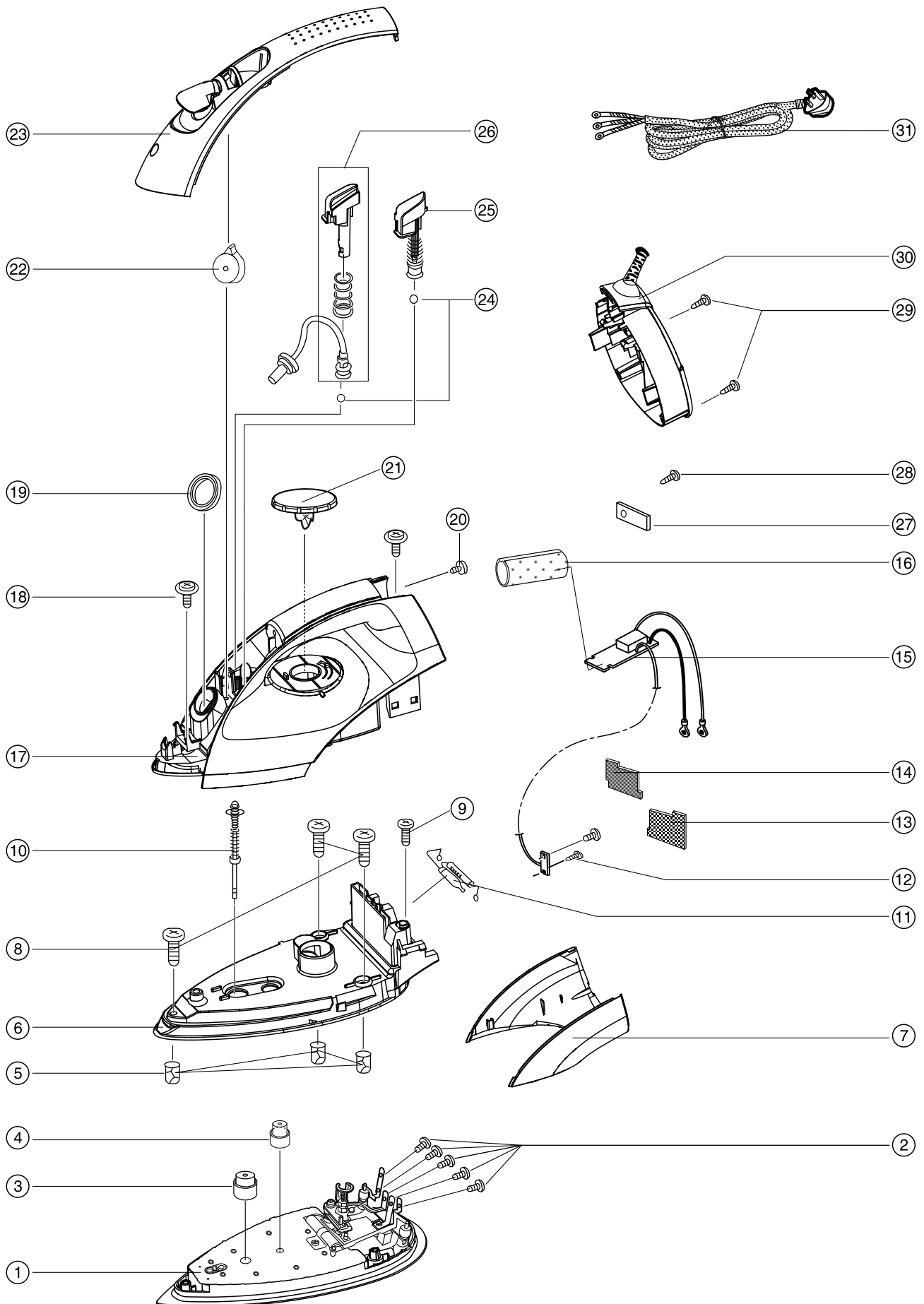
PICTORIAL WIRING DIAGRAM



SCHEMATIC DIAGRAM



EXPLODED VIEW



IMPORTANT SAFETY NOTICE

REPLACEMENT PARTS LIST

Components identified by "Ⓢ" mark have special characteristics important for safety. When replacing any of these components, use only manufacture's specified parts. If something abnormal discovered before using, please be quick to contact service agent.

REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
Ⓢ 1	Soleplate assembly	ANI1066PN98S	1	NI-E100T: Malaysia/India/Thailand/Saudi Arabia/Kuwait/ UAE/Iran/Qatar/UAE(re-export)
			1	NI-E200T: Hongkong/Malaysia/Singapore/Nigeria/India/ Thailand/Korea/Russia/Saudi Arabia/Kuwait/ UAE/Iran/UAE(re-export)/Qatar/New Zealand
			1	NI-E210T: Russia
			1	NI-E250T: South Africa
		ANI1066QN98S	1	NI-E100T: Vietnam/Sigapore(re-export)/Oman/Jordan
			1	NI-E200T: Vietnam/Sigapore(re-export)/Peru/Oman/Jordan
		ANI1046QP12S	1	NI-E200T: Mexico/Panama
		ANI1070QP12S	1	NI-E200T: Indonesia
		ANI1027PP14S	1	NI-E250T: Taiwan
		ANI1066PN99S	1	NI-E300T: Russia/Saudi Arabia/Kuwait/UAE/Iran/Qatar/ UAE(re-export)/Chile
		ANI1066QN99S	1	NI-E300T: Peru/Oman
		ANI1069PP10S	1	NI-E400T: Hongkong/Malaysia/Singapore/Nigeria/India/ Australia/Thailand/Korea/Russia/South Africa
		ANI1069QP10S	1	NI-E400T: Vietnam/Sigapore(re-export)
		ANI1069PP00S	1	NI-E500T: Hongkong/Malaysia/Singapore/Nigeria/India/Australia/ Thailand/Korea/Russia/Kuwait/UAE/Iran/Qatar
			1	NI-E600T: Hongkong/Malaysia
		ANI1069QP00S	1	NI-E500T: Vietnam/Sigapore(re-export)/Oman
		ANI1070QP09S	1	NI-E500T: Indonesia
		ANI1027PP08S	1	NI-E500T: Taiwan
			1	NI-E600T: Taiwan
2	Terminal screw	ANI9009-665	6,5,4	Common
3	Packing (B) assembly	ANI1471-N53K	1	Taiwan
		ANI1471-N55K	1	Indonesia
		ANI1471-K73Z	1	Mexico/Panama
		ANI1471-N66K	1	Common (Except Mexico & Panama)
4	Packing (C)	ANI1472-N66K	1	NI-E600T, NI-E500T, NI-E300T
5	Spacer	ANI2350-449	3	Common
6	Heat-insulated plate	ANI2340-P02K	1	NI-E600T, NI-E500T, NI-E300T
		ANI2340-N98K	1	NI-E400T, NI-E250T, NI-E210T, NI-E200T, NI-E100T
7	Heat-insulated plate(B)	ANI2356P08XS	1	NI-E600T
		ANI2356P09XS	1	NI-E500T
		ANI2356P10XS	1	NI-E400T, NI-E250T
		ANI2356P11XS	1	NI-E300T
		ANI2356P02XS	1	NI-E210T, NI-E200T, NI-E100T
8	Heat-insulated plate screw	XTV4+20JFN	3	Common
9	Heat-insulated plate(B) screw	XTN4+10BFN	1	Common
10	Valve steam assembly	ANI1850-P12	1	Indonesia
		ANI1850-N98	1	Common (Except Indonesia)
Ⓢ 11	Indicator light assembly	ANI5600WP08	1	Taiwan/Mexico/Panama
		ANI5600-P02	1	Common (Except Taiwan, Mexico & Panama)

REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
12	Terminal plate screw	ANI9022 - 003	1	NI-E600T
13	Bear burning fiber(A)	ANI2351P02KA	1	Common
14	Bear burning fiber(B)	ANI2352P02KA	1	Common
⑤ 15	P.C. board assembly	ANI5541 - P02	1	NI-E600T
16	Insulated fiber	ANI5327 - P02	1	NI-E600T
17	Handle assembly	ANI2000 - P08D	1	NI-E600T-D
		ANI2000 - P09D	1	NI-E500T-D
		ANI2000 - P09V	1	NI-E500T-V
		ANI2000 - P09R	1	NI-E500T-R
		ANI2000 - P10R	1	NI-E400T-R
		ANI2000 - P10M	1	NI-E400T-M
		ANI2000 - P10V	1	NI-E400T-V
		ANI2000 - P10T	1	NI-E400T-T
		ANI2000 - P11V	1	NI-E300T-V
		ANI2000 - P11G	1	NI-E300T-G
		ANI2000 - P11A	1	NI-E300T-A
		ANI2000 - P14A	1	NI-E250T-A
		ANI2000 - P14T	1	NI-E250T-T
		ANI2000 - P15G	1	NI-E210T-G
		ANI2000 - P12A	1	NI-E200T-A
		ANI2000 - P12T	1	NI-E200T-T
		ANI2000 - P12R	1	NI-E200T-R
		ANI2000 - P13G	1	NI-E100T-G
		ANI2000 - P13P	1	NI-E100T-P
18	Handle screw	XTW4+16EFN	2	Common
19	Water inlet rubber	ANI1633 - A09	1	Common
20	Handle cover screw	XTN4+12BFN	1	Common
21	Dial thermo	ANI2160WP08D	1	NI-E600T-D: Taiwan
		ANI2160WP08R	1	NI-E500T-R: Taiwan
		ANI2160WP14A	1	NI-E250T-A: Taiwan
		ANI2160WP14T	1	NI-E250T-T: Taiwan
		ANI2160 - P08D	1	NI-E600T-D: Common (Except Taiwan)
			1	NI-E500T-D: Common
		ANI2160 - P08V	1	NI-E500T-V: Common
			1	NI-E300T-V: Common
		ANI2160 - P08G	1	NI-E300T-G: Common
		ANI2160 - P08A	1	NI-E300T-A: Common
		ANI2160 - P15R	1	NI-E400T-R: Common
			1	NI-E200T-R: Common
		ANI2160 - P15M	1	NI-E400T-M: Common
		ANI2160 - P15V	1	NI-E400T-V: Common
		ANI2160 - P15T	1	NI-E400T-T: Common
			1	NI-E200T-T: Common
			1	NI-E250T-T: Common (Except Taiwan)
		ANI2160 - P15G	1	NI-E210T-G: Common
			1	NI-E100T-G: Common
		ANI2160 - P15P	1	NI-E100T-P: Common
		ANI2160 - P15A	1	NI-E250T-A: Common (Except Taiwan)
			1	NI-E200T-A: Common (Except Mexico & Panama)
		ANI2160 - P12A	1	NI-E200T-A: Mexico/Panama

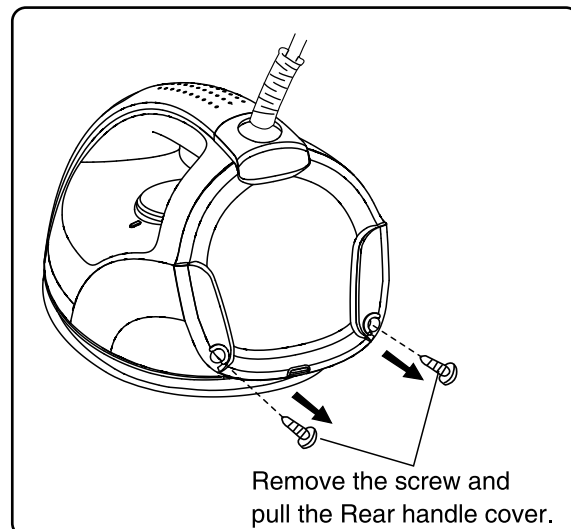
REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
22	Steam/Dry selector	ANI2110M126M	1	NI-E600T-D, NI-E500T-D
		ANI2110M124M	1	NI-E500T-V, NI-E400T-V
		ANI2110M122W	1	NI-E500T-R, NI-E400T-R
		ANI2110M124K	1	NI-E400T-M
		ANI2110M12F6	1	NI-E400T-T
		ANI2110M12XS	1	NI-E300T, NI-E250T, NI-E210T, NI-E200T, NI-E100T
23	Handle cover assembly	ANI2060P086M	1	NI-E600T-D, NI-E500T-D
		ANI2060P084M	1	NI-E500T-V, NI-E400T-V
		ANI2060P084W	1	NI-E500T-R, NI-E400T-R
		ANI2060P086K	1	NI-E400T-M
		ANI2060P08F8	1	NI-E400T-T
		ANI2060P08XS	1	NI-E300T, NI-E250T, NI-E210T, NI-E200T
		ANI2060P13XS	1	NI-E100T
24	Ball	ANI1701 - 344	2,1	Common
25	Jet of steam button assembly	ANI1705P026M	1	NI-E600T-D, NI-E500T-D
		ANI1705P024M	1	NI-E500T-V, NI-E300T-V
		ANI1705P022W	1	NI-E500T-R
		ANI1705P028J	1	NI-E300T-G
		ANI1705P028M	1	NI-E300T-A
26	Spray nozzle assembly	ANI1606P026M	1	NI-E600T-D, NI-E500T-D
		ANI1606P024M	1	NI-E500T-V, NI-E300T-V
		ANI1606P022W	1	NI-E500T-R
		ANI1606P028J	1	NI-E300T-G
		ANI1606P028M	1	NI-E300T-A
		ANI1606P102W	1	NI-E400T-R, NI-E200T-R
		ANI1606P104K	1	NI-E400T-M
		ANI1606P104M	1	NI-E400T-V
		ANI1606P10F8	1	NI-E400T-T, NI-E250T-T, NI-E200T-T
		ANI1606P108M	1	NI-E250T-A, NI-E200T-A
		ANI1606P108J	1	NI-E210T-G
27	Fixed board of the cord	ANI4663 - N97	1	Common
28	Fixed board screw B	XTW3+8BFN	1	Common
29	Rear handle screw	ANI9021 - P02	2	Common
30	Rear handle cover	ANI2020AP08X	1	NI-E600T: Hongkong
		ANI2020AP09X	1	NI-E500T: Hongkong
		ANI2020AP10X	1	NI-E400T: Hongkong
		ANI2020AP12X	1	NI-E200T: Hongkong
		ANI2020FP08X	1	NI-E600T: Malaysia
		ANI2020FP09X	1	NI-E500T: Malaysia/Singapore/Nigeria/India/Vietnam/Sigapore(re-export)
		ANI2020FP10X	1	NI-E400T: Malaysia/Singapore/Nigeria/India/Vietnam/Sigapore(re-export)
		ANI2020FP12X	1	NI-E200T: Malaysia/Singapore/Nigeria/India/Vietnam/Sigapore(re-export)
		ANI2020FP13X	1	NI-E100T: Malaysia/Singapore/Nigeria/India/Vietnam/Sigapore(re-export)
		ANI2020WP08X	1	NI-E600T: Taiwan
		ANI2020WP09X	1	NI-E500T: Taiwan
		ANI2020WP12X	1	NI-E250T: Taiwan
		ANI2020MP09X	1	NI-E500T: Australia
		ANI2020MP10X	1	NI-E400T: Australia
		ANI2020XP09X	1	NI-E500T: Thailand
		ANI2020XP10X	1	NI-E400T: Thailand
		ANI2020XP12X	1	NI-E200T: Thailand
		ANI2020XP13X	1	NI-E100T: Thailand

REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
	Rear handle cover	ANI2020CP09X	1	NI-E500T: Korea
		ANI2020CP10X	1	NI-E400T: Korea
		ANI2020CP12X	1	NI-E200T: Korea
		ANI2020NP09X	1	NI-E500T: Indonesia
		ANI2020NP12X	1	NI-E200T: Indonesia
		ANI2020RP09X	1	NI-E500T: Russia
		ANI2020RP10X	1	NI-E400T: Russia
		ANI2020RP11X	1	NI-E300T: Russia
		ANI2020RP12X	1	NI-E200T: Russia
		ANI2020RP15X	1	NI-E210T: Russia
		ANI2020VP10X	1	NI-E400T: South Africa
		ANI2020VP14X	1	NI-E250T: South Africa
		ANI2020JP11X	1	NI-E300T: Peru
		ANI2020JP12X	1	NI-E200T: Peru
		ANI2020IP09X	1	NI-E500T: Kuwait/Oman/UAE/Iran
		ANI2020IP11X	1	NI-E300T: Saudi Arabic/Kuwait/Oman/Jordan/UAE/Iran/ UAE(re-export)
		ANI2020IP12X	1	NI-E200T: Saudi Arabic/Kuwait/Oman/Jordan/UAE/Iran/ UAE(re-export)
		ANI2020IP13X	1	NI-E100T: Saudi Arabic/Kuwait/Oman/Jordan/Iran/UAE/ UAE(re-export)
		ANI2020TP09X	1	NI-E500T: Qatar
		ANI2020TP11X	1	NI-E300T: Qatar
		ANI2020TP12X	1	NI-E200T: Qatar
		ANI2020TP13X	1	NI-E100T: Qatar
		ANI2020HP11X	1	NI-E300T: Chile
		ANI2020UP12X	1	NI-E200T: Mexico/Panama
		ANI2020MP12X	1	NI-E200T: New Zealand
31	Cord assembly	ANI4440 - P08	1	All Model: Hongkong/Malaysia/Singapore/Nigeria/Kuwait/ Saudi Arabic/UAE/Qatar/New Zealand
		ANI4562 - P08	1	All Model: Taiwan
		ANI4454 - P09	1	All Model: India
		ANI4616 - P09	1	All Model: Australia
		ANI4510 - P09	1	All Model: Thailand
		ANI4571 - P09	1	All Model: Korea
		ANI4421 - P09	1	All Model: Vietnam/Sigapore(re-export)/Peru/Oman/Jordan
		ANI4573 - P09	1	All Model: Indonesia
		ANI4511 - P09	1	All Model: Russia/Iran/UAE(re-export)
		ANI4530 - P10	1	All Model: South Africa
		ANI4459 - P11	1	All Model: Chile
		ANI4502 - P12	1	All Model: Mexico/Panama

DISASSEMBLY INSTRUCTIONS

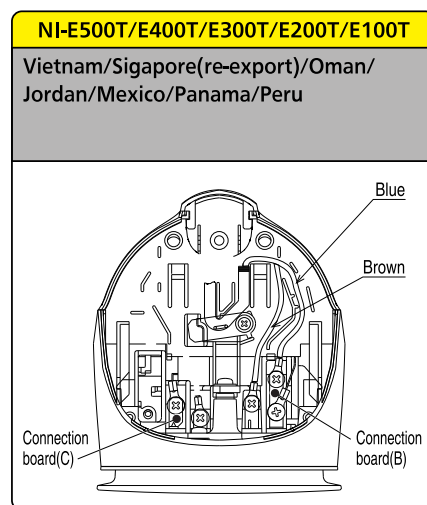
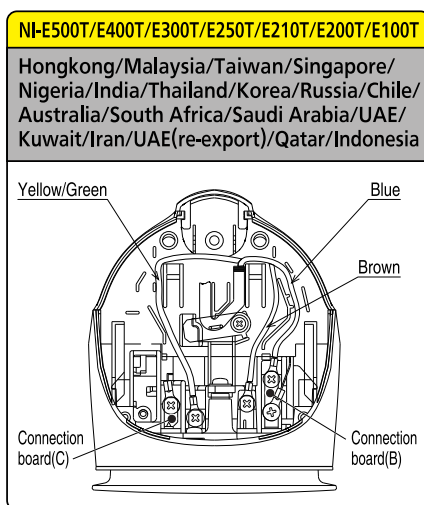
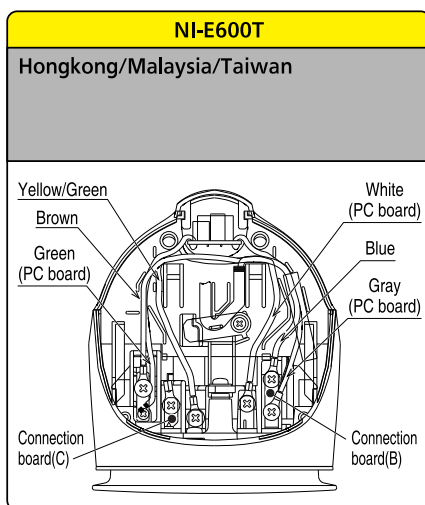
1. REMOVAL OF REAR HANDLE COVER

Remove the screws indicated by arrows and pull the Rear handle cover toward you.



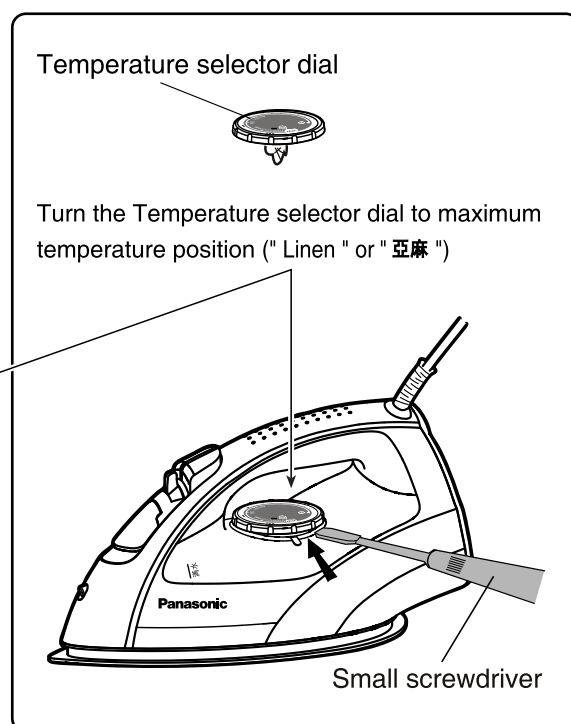
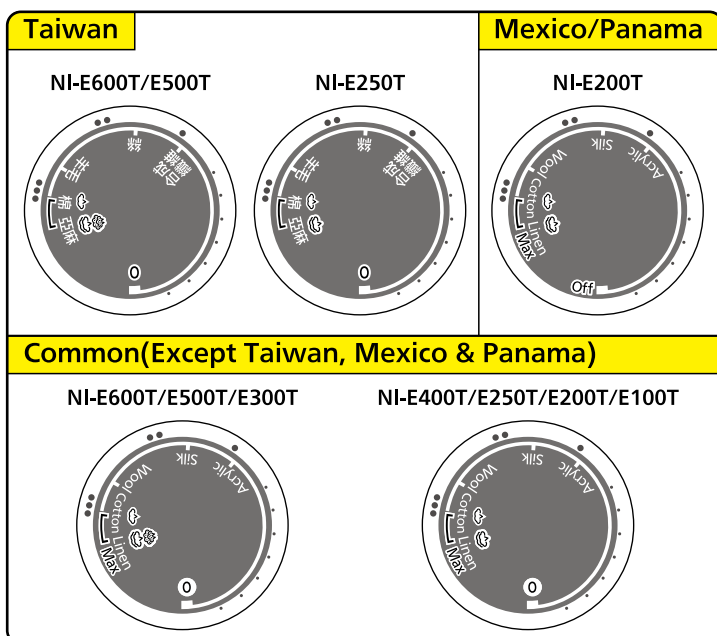
2. REMOVAL OF TERMINAL SCREW

Remove all the screws holding the cord, the Indicator light and the complete control circuit.



3. REMOVAL OF TEMPERATURE SELECTOR DIAL

Turn the Temperature selector dial to maximum temperature position ("Linen" or "亞麻"), and then lift it by a small screwdriver.



4. REMOVAL OF HANDLE COVER

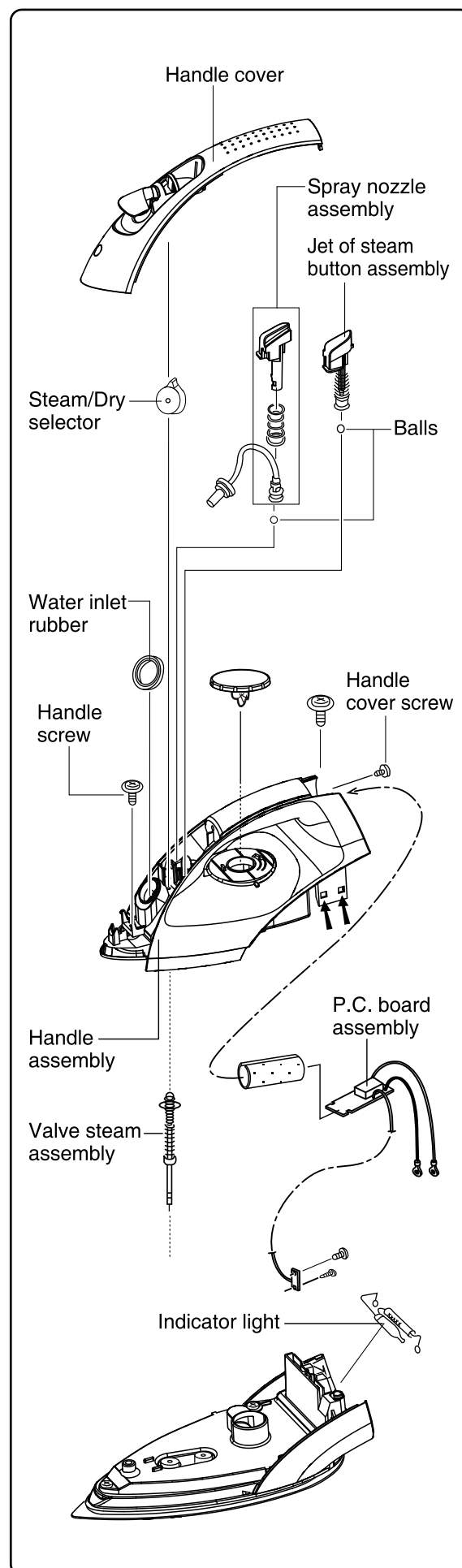
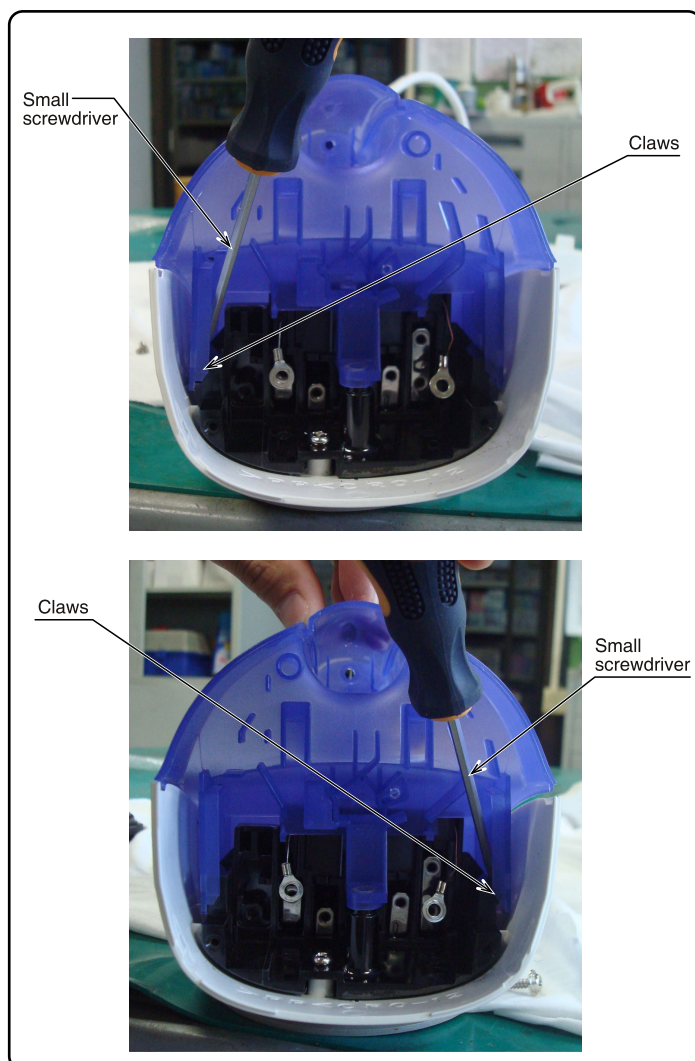
- Remove the Handle cover screw and move gently the Steam/Dry selector toward left down direction with left thumb, in order to loose the Handle cover and lift it.
- Lift the Steam/Dry selector, Jet of steam button assembly (NI-E600T/E500T/E300T Only), Valve steam assembly, Spray nozzle assembly (Except NI-E100T), Balls and Water inlet rubber from Handle assembly.

5. REMOVAL THE P.C. BOARD ASS'Y

Remove the Terminal screws and then remove the P.C. board assembly. (NI-E600T Only)

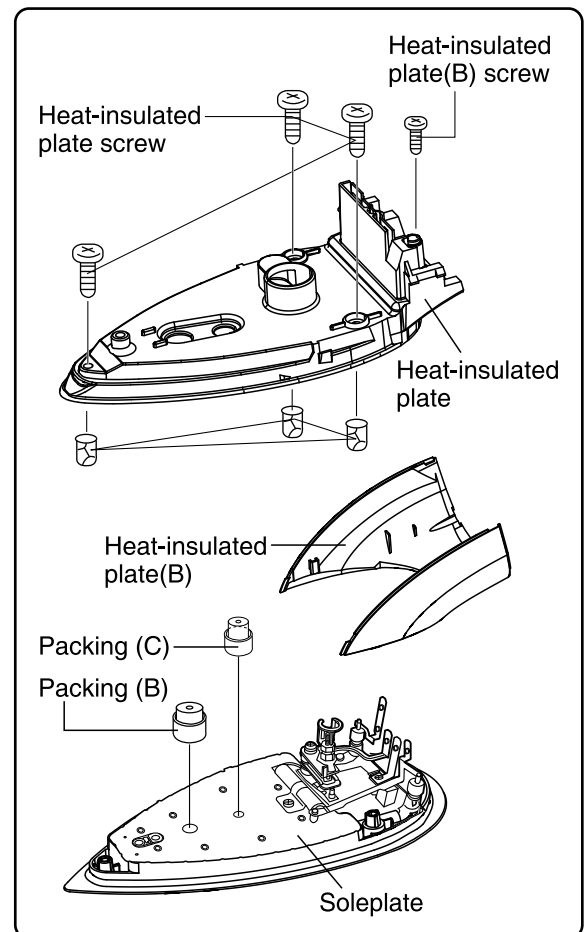
6. REMOVAL OF HANDLE ASS'Y

- Firstly, remove the three Handle screws and loosen the Claws by a small screwdriver.
- Lift the Handle assembly.
- Lift the Indicator light assembly from the Heat-insulated plate.



7. REMOVAL OF HEAT-INSULATED PLATE AND HEAT-INSULATED PLATE(B)

- a) Remove the Heat-insulated plate screw and Heat-insulated plate(B) screw.
 - b) Lift the Heat-insulated plate.
 - c) Lift the Packing (B).
 - d) Lift the Packing (C).
- (NI-E600T/E500T/E300T Only)

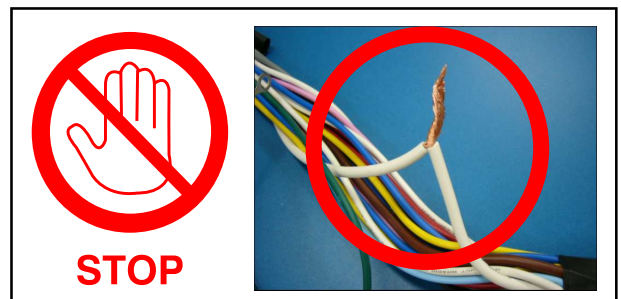


DIRECTIONS FOR REASSEMBLY

(REASSEMBLY IN THE ORDER REVERSES FOR THAT OF DISASSEMBLY.)

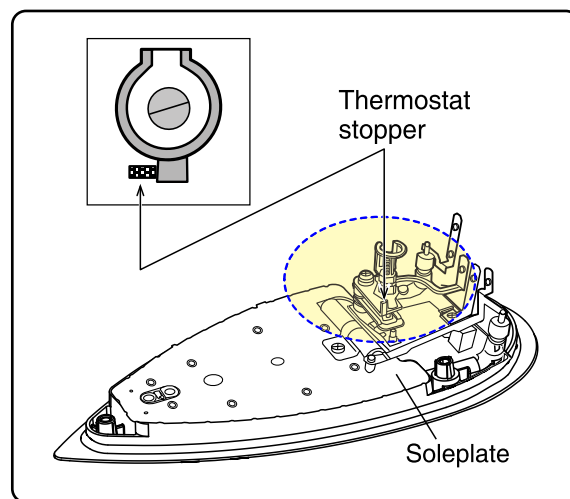
WARNING

1. Please connect the wires exactly according to the circuit diagram when installing, or it may lead to accidents of electrical leakage, smoke, injury etc.
2. During installing, all the screws must be fully fixed to avoid loosening and dropping, which may result in injury and safety accidents because of the increasing current.
3. If new components need to be replaced, you must firstly check them from the **REPLACEMENT PARTS LIST**. Make sure that they are the proper components before installing.
4. Don't join the two pieces of the broken cord of the components. You must replace the broken components with a whole replacement.



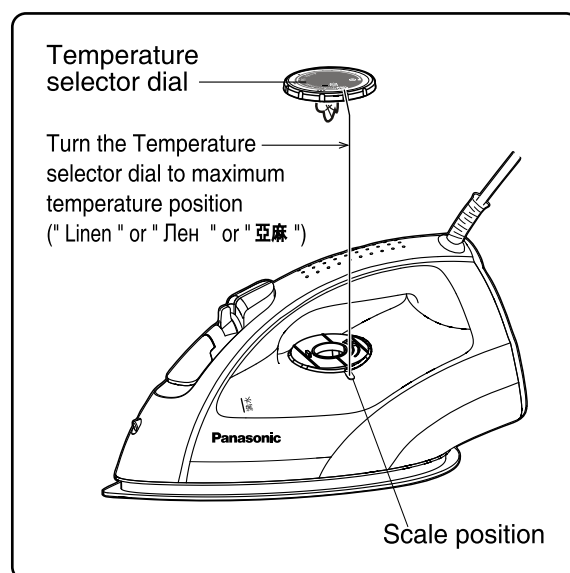
1. INSTALLATION OF HEAT INSULATING PLATE

Before installing the Heat insulating plate, ought to turn the Temperature selector dial in a clockwise direction to the end of position.



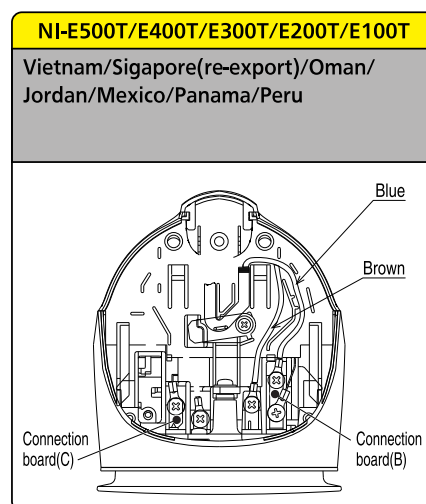
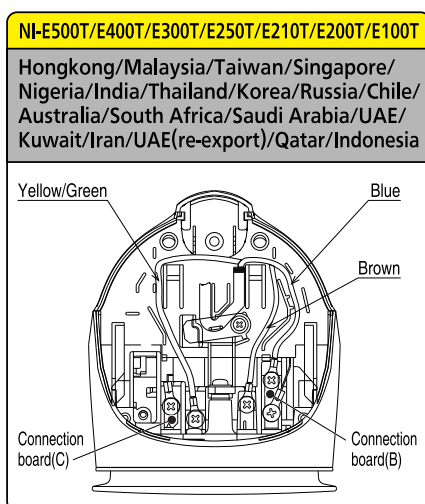
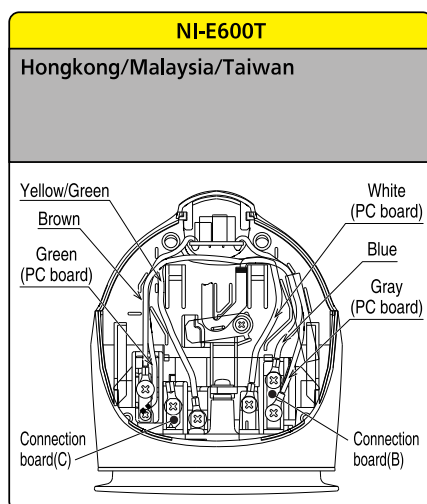
2. INSTALLATION OF TEMPERATURE SELECTOR DIAL

Before installing the Temperature selector dial, ought to turn the Temperature selector dial to maximum temperature position ("Linen" or "亞麻"), then install it into Handle assembly.

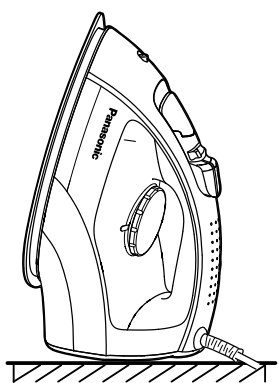
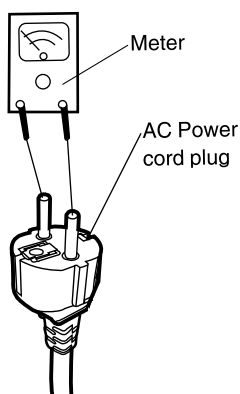
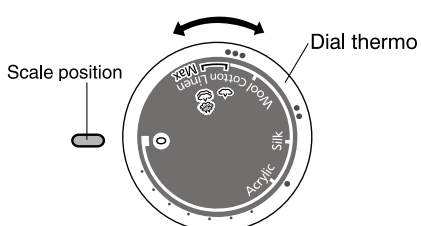
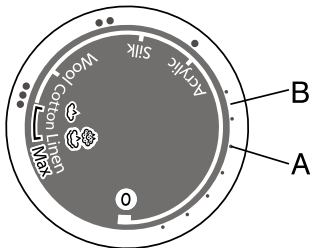
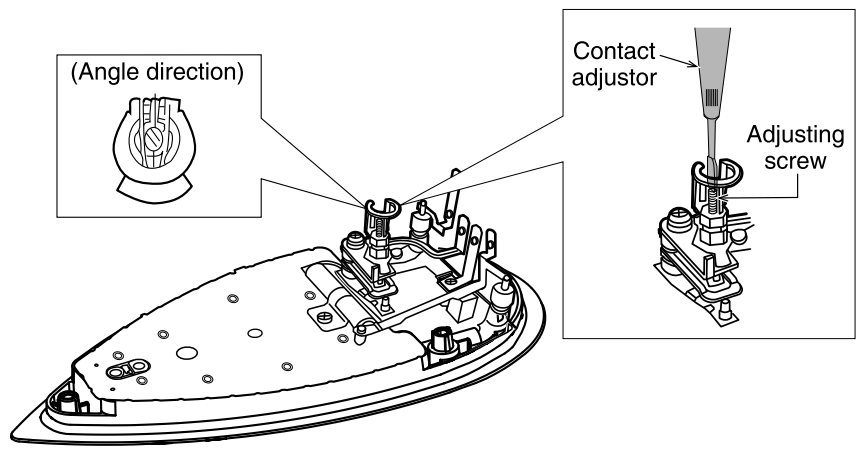


3. CONNECTION OF THE CORD

Properly wire the AC power cord, the Indicator light cord and the complete control circuit cord as shown in the figure.



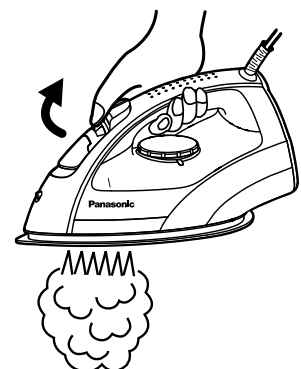
TEMPERATURE TEST METHOD (CONFIRM WITH AN OHMMETER)

<p>Step 1.</p> <ul style="list-style-type: none">To cool,unplug and allow the iron to room temperature. 	<p>Step 2.</p> <ul style="list-style-type: none">Attach the ohmmeter leads across both plug prongs. 	<p>Step 3.</p> <ul style="list-style-type: none">Adjust the temperature selector dial to the " 0 " or " Off " position.Meter should indicate open condition. <p><u>Temperature selector</u></p> 
<p>Step 4.</p> <ul style="list-style-type: none">If the meter needle deflects while the temperature selector dial is within the range shown by arrows (A) and (B) then iron is working normal. 	<p>Step 5.</p> <ul style="list-style-type: none">If the temperature selector dial causes the meter to deflect before point (A) , turn the adjusting screw clockwise 1/4 turn then go back to Step3.If the temperature selector dial causes the meter to deflect beyond point (B) ,turn the adjusting screw counterclockwise 1/4 turn then proceed Step 3. 	

NOTE: While adjusting for the proper setting it may be necessary to repeat Step 4 several times.

STEAM TEST

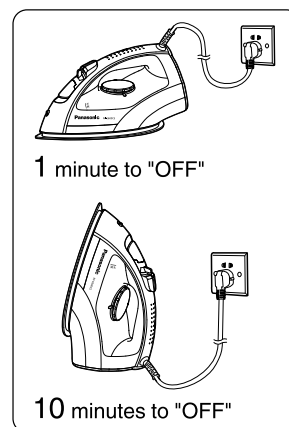
1. Fill the iron as described in " **HOW TO FILL WITH WATER** " in the Operation Instructions.
2. Set the iron vertically and make sure the Temperature Selector Dial is set to " 0 " or " Off " .
Plug the AC cord into the electrical outlet.
3. Set the Temperature Selector Dial to the " ☁ " indication (red area).
4. Preheat the iron until the Indicator light goes out, usually in about 1 minute.
5. Hold the iron horizontally and move the Steam/Dry Selector into the steam position. Now steam ironing can begin.
6. Anytime the iron is set vertically the steaming action will stop.



AUTO-SHUT-OFF TEST (NI-E600T only)

1. When the iron is not moved with its soleplate facing down or on its side for approx.1 minute, the iron will automatically shut off the power to the heater by itself.
2. When the iron is not moved with its Heel Rest for approx.10 minutes, the iron will automatically shut off the power to the heater by itself.
3. To resume ironing and turn the iron back on, simply move the iron in any way.
If the iron has been left in the auto shut off mode for 10 minutes or more, allow the iron to reheat until the Indicator light goes out.

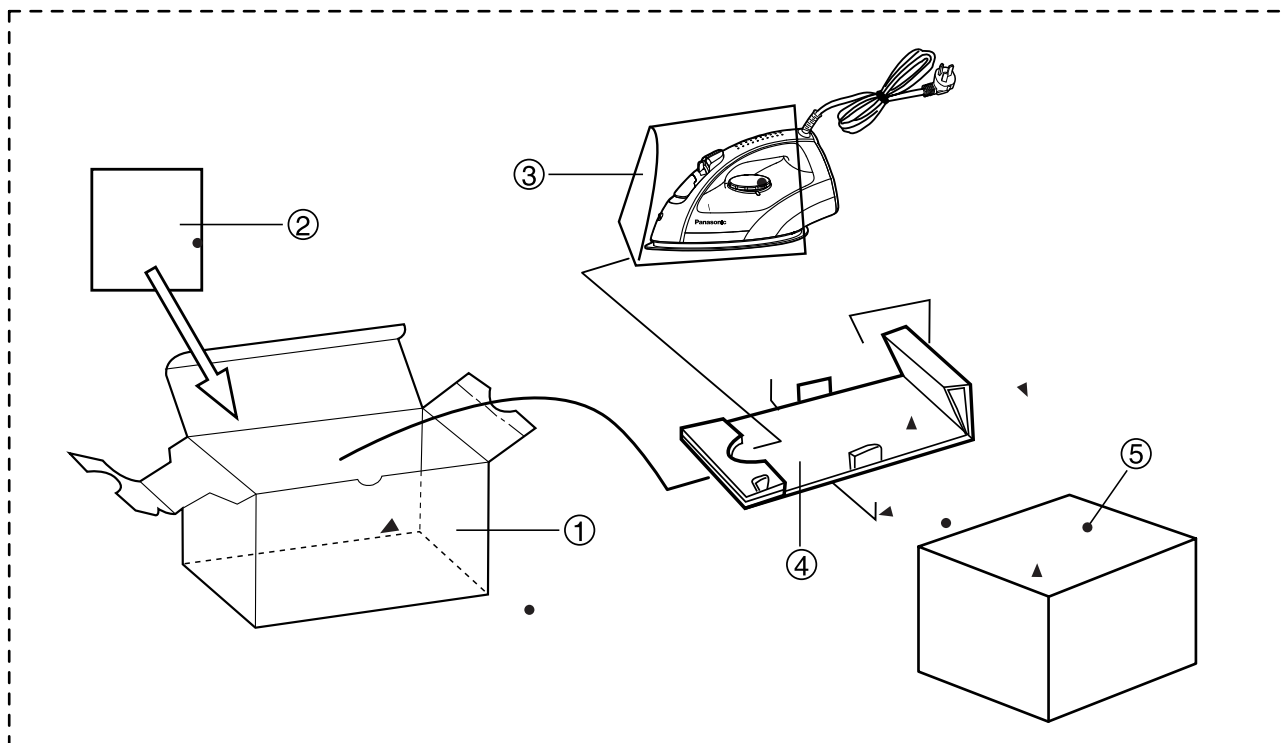
NOTE: 1. The Auto-shut-off system works regardless of Dial thermo, even at " 0 " or " Off " position.
2. When you finish ironing, always unplug the iron.



TROUBLE SHOOTING GUIDE

CONDITION	CHECK POINT	CAUSE	REMEDY
No steam or poor steaming force (Perform STEAM TEST refer to Page 9.)	<p>A. Check if Temperature Selector Dial is set at "☁" .(red area on Temperature Selector Dial)</p> <p>B. Remove the Water Tank, fill it with water and set the Steam Button in up position while tank is held horizontally.</p> <p>C. Check temperature control range (See TEMPERATURE TEST METHOD).</p> <p>D. Check for clogged steam vents on the Soleplate.</p>	<p>A-1. Too low temperature may cause poor discharge of steam or water dropping.</p> <p>B-1. If water does not drip constantly from the bottom opening, it may be clogged.</p> <p>C-1. Refer to Item A-1.</p> <p>D-1. Clogged steam vents may cause poor steaming.</p>	<ul style="list-style-type: none"> • Set Temperature Selector Dial at "☁" . • Clean opening or replace Tank if necessary. • Reset the adjusting screw or refer to TEMPERATURE TEST METHOD, Page 9. • Clean steam vents.
Water leaks from steam vents	<p>E. Refer to item A.</p> <p>F. Refer to item C.</p>		
Water leaks from section where Water Tank (Handle assembly) connects to iron	<p>G. Make sure Water Tank is mounted securely to the iron.</p> <p>H. Check bottom position of Water Tank rubber gasket located at the center of the Heat-insulated plate.</p>	<p>G-1. Water leaks from between Water Tank and iron due to improper position of Tank to iron.</p> <p>G-2. Locking knob is too loose to hold Tank properly.</p> <p>H-1. Cracked or damaged bottom position of the Tank or rubber gasket causes water leak.</p>	<ul style="list-style-type: none"> • Secure Tank to iron as instructed in the Operating Instructions. • Replace Handle. • Replace Water Tank or Soleplate assembly if necessary.
Water leaks from Water Tank housing	<p>I. Check that Steam/Dry Selector is set in Dry position.</p>	<p>I-1. Cracked or damaged Water Tank cause water leak.</p>	<ul style="list-style-type: none"> • Replace the Water Tank.
White powder like particles come out from steam vents while steaming (Perform STEAM TEST refer to Page 9.)	<p>J. Check if white particles come out while steaming.</p>	<p>J-1. Improper care for the iron after each use and/or high mineral content water.</p>	<ul style="list-style-type: none"> • Follow the collect instructions for carrying and storing the iron. • If Soleplate is damaged it will have to be replaced.
No spray mist (Except NI-E100T)	<p>K. Check if the Spray Mist Button operates correctly.</p> <p>L. Check if there is any clogging of nozzle.</p>	<p>K-1. The Spray Mist Button is defective.</p> <p>L-1. The spray nozzle is clogged.</p>	<ul style="list-style-type: none"> • Replace the Spray assembly. • Clean the nozzle.
Jet of Steam is no put out (NI-E600T/E500T/ E300T only)	<p>M. Check if the Jet of Steam Button operates correctly.</p> <p>N. Check if the Ball is put in.</p> <p>O. Temperature setting is too low.</p>	<p>M-1. The Jet of Steam Button is defective.</p> <p>N-1. The Ball is not put in.</p> <p>O-1. Temperature setting is too low.</p>	<ul style="list-style-type: none"> • Replace the Jet of Steam Button. • Put in the Ball. • Adjust the temperature or replace Soleplate.

PACKING INSTRUCTIONS



PACKING PARTS LIST

REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
1	Box	ANI8100AP08D	1	NI-E600T-D: Hongkong
		ANI8100AP09D	1	NI-E500T-D: Hongkong
		ANI8100AP09V	1	NI-E500T-V: Hongkong
		ANI8100AP10R	1	NI-E400T-R: Hongkong
		ANI8100AP10M	1	NI-E400T-M: Hongkong
		ANI8100AP12A	1	NI-E200T-A: Hongkong
		ANI8100AP12T	1	NI-E200T-T: Hongkong
		ANI8100FP08D	1	NI-E600T-D: Malaysia
		ANI8100FP09D	1	NI-E500T-D: Malaysia
		ANI8100FP09V	1	NI-E500T-V: Malaysia
		ANI8100FP10M	1	NI-E400T-M: Malaysia
		ANI8100FP10T	1	NI-E400T-T: Malaysia
		ANI8100FP12A	1	NI-E200T-A: Malaysia
		ANI8100FP12R	1	NI-E200T-R: Malaysia
		ANI8100FP13G	1	NI-E100T-G: Malaysia
		ANI8100FP13P	1	NI-E100T-P: Malaysia
		ANI8100WP08D	1	NI-E600T-D: Taiwan
		ANI8100WP09R	1	NI-E500T-R: Taiwan
		ANI8100WP14A	1	NI-E250T-A: Taiwan
		ANI8100WP14T	1	NI-E250T-T: Taiwan
		ANI8100ZP09D	1	NI-E500T-D: Singapore/Nigeria
		ANI8100ZP09V	1	NI-E500T-V: Singapore/Nigeria
		ANI8100ZP10M	1	NI-E400T-M: Singapore/Nigeria
		ANI8100ZP10T	1	NI-E400T-T: Singapore/Nigeria
		ANI8100ZP12A	1	NI-E200T-A: Singapore/Nigeria
		ANI8100ZP12R	1	NI-E200T-R: Singapore/Nigeria

REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
	Box	ANI8100GP09D	1	NI-E500T-D: India
		ANI8100GP09V	1	NI-E500T-V: India
		ANI8100GP10M	1	NI-E400T-M: India
		ANI8100GP10T	1	NI-E400T-T: India
		ANI8100GP12A	1	NI-E200T-A: India
		ANI8100GP12R	1	NI-E200T-R: India
		ANI8100GP13G	1	NI-E100T-G: India
		ANI8100GP13P	1	NI-E100T-P: India
		ANI8100MP09D	1	NI-E500T-D: Australia
		ANI8100MP09V	1	NI-E500T-V: Australia
		ANI8100MP10M	1	NI-E400T-M: Australia
		ANI8100MP10T	1	NI-E400T-T: Australia
		ANI8100XP09D	1	NI-E500T-D: Thailand
		ANI8100XP09V	1	NI-E500T-V: Thailand
		ANI8100XP10M	1	NI-E400T-M: Thailand
		ANI8100XP10T	1	NI-E400T-T: Thailand
		ANI8100XP12A	1	NI-E200T-A: Thailand
		ANI8100XP12R	1	NI-E200T-R: Thailand
		ANI8100XP13G	1	NI-E100T-G: Thailand
		ANI8100XP13P	1	NI-E100T-P: Thailand
		ANI8100CP09D	1	NI-E500T-D: Korea
		ANI8100CP09V	1	NI-E500T-V: Korea
		ANI8100CP10R	1	NI-E400T-R: Korea
		ANI8100CP10M	1	NI-E400T-M: Korea
		ANI8100CP12A	1	NI-E200T-A: Korea
		ANI8100CP12T	1	NI-E200T-T: Korea
		ANI8100OP09D	1	NI-E500T-D: Vietnam
		ANI8100OP09V	1	NI-E500T-V: Vietnam
		ANI8100OP10M	1	NI-E400T-M: Vietnam
		ANI8100OP10T	1	NI-E400T-T: Vietnam
		ANI8100OP12A	1	NI-E200T-A: Vietnam
		ANI8100OP12R	1	NI-E200T-R: Vietnam
		ANI8100OP13G	1	NI-E100T-G: Vietnam
		ANI8100OP13P	1	NI-E100T-P: Vietnam
		ANI8100YP09D	1	NI-E500T-D: Sigapore(re-export)
		ANI8100YP09V	1	NI-E500T-V: Sigapore(re-export)
		ANI8100YP10M	1	NI-E400T-M: Sigapore(re-export)
		ANI8100YP10T	1	NI-E400T-T: Sigapore(re-export)
		ANI8100YP12A	1	NI-E200T-A: Sigapore(re-export)
		ANI8100YP12R	1	NI-E200T-R: Sigapore(re-export)
		ANI8100YP13G	1	NI-E100T-G: Sigapore(re-export)
		ANI8100YP13P	1	NI-E100T-P: Sigapore(re-export)
		ANI8100NP09D	1	NI-E500T-D: Indonesia
		ANI8100NP09V	1	NI-E500T-V: Indonesia
		ANI8100NP12A	1	NI-E200T-A: Indonesia
		ANI8100NP12R	1	NI-E200T-R: Indonesia
		ANI8100RP09D	1	NI-E500T-D: Russia
		ANI8100RP10V	1	NI-E400T-V: Russia
		ANI8100RP11A	1	NI-E300T-A: Russia
		ANI8100RP12T	1	NI-E200T-T: Russia
		ANI8100RP15G	1	NI-E210T-G: Russia

REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
	Box	ANI8100VP10M	1	NI-E400T-M: South Africa
		ANI8100VP14A	1	NI-E250T-A: South Africa
		ANI8100VP14T	1	NI-E250T-T: South Africa
		ANI8100BP11V	1	NI-E300T-V: Saudi Arabic
		ANI8100BP12A	1	NI-E200T-A: Saudi Arabic
		ANI8100BP12R	1	NI-E200T-R: Saudi Arabic
		ANI8100BP13G	1	NI-E100T-G: Saudi Arabic
		ANI8100BP13P	1	NI-E100T-P: Saudi Arabic
		ANI8100IP09D	1	NI-E500T-D: Kuwait
		ANI8100IP11V	1	NI-E300T-V: Kuwait
		ANI8100IP12A	1	NI-E200T-A: Kuwait
		ANI8100IP12R	1	NI-E200T-R: Kuwait
		ANI8100IP13G	1	NI-E100T-G: Kuwait
		ANI8100IP13P	1	NI-E100T-P: Kuwait
		ANI8100QP09D	1	NI-E500T-D: UAE
		ANI8100QP11V	1	NI-E300T-V: UAE
		ANI8100QP12A	1	NI-E200T-A: UAE
		ANI8100QP12R	1	NI-E200T-R: UAE
		ANI8100QP13G	1	NI-E100T-G: UAE
		ANI8100QP13P	1	NI-E100T-P: UAE
		ANI8100SP09D	1	NI-E500T-D: Iran
		ANI8100SP11V	1	NI-E300T-V: Iran
		ANI8100SP12A	1	NI-E200T-A: Iran
		ANI8100SP12R	1	NI-E200T-R: Iran
		ANI8100SP13G	1	NI-E100T-G: Iran
		ANI8100SP13P	1	NI-E100T-P: Iran
		ANI8100EP11V	1	NI-E300T-V: UAE(re-export)
		ANI8100EP12A	1	NI-E200T-A: UAE(re-export)
		ANI8100EP12R	1	NI-E200T-R: UAE(re-export)
		ANI8100EP13G	1	NI-E100T-G: UAE(re-export)
		ANI8100EP13P	1	NI-E100T-P: UAE(re-export)
		ANI8100LP09D	1	NI-E500T-D: Oman
		ANI8100LP11V	1	NI-E300T-V: Oman/Jordan
		ANI8100LP12A	1	NI-E200T-A: Oman/Jordan
		ANI8100LP12R	1	NI-E200T-R: Oman/Jordan
		ANI8100LP13G	1	NI-E100T-G: Oman/Jordan
		ANI8100LP13P	1	NI-E100T-P: Oman/Jordan
		ANI8100TP09D	1	NI-E500T-D: Qatar
		ANI8100TP11V	1	NI-E300T-V: Qatar
		ANI8100TP12A	1	NI-E200T-A: Qatar
		ANI8100TP12R	1	NI-E200T-R: Qatar
		ANI8100TP13G	1	NI-E100T-G: Qatar
		ANI8100TP13P	1	NI-E100T-P: Qatar
		ANI8100JP11G	1	NI-E300T-G: Peru
		ANI8100JP12A	1	NI-E200T-A: Peru
		ANI8100HP11G	1	NI-E300T-G: Chile
		ANI8100UP12A	1	NI-E200T-A: Mexico
		ANI8100PP12A	1	NI-E200T-A: Panama

REF. NO.	PART NAME	PART NO.	Q'TY /SET	REMARKS
	Box	ANI8100MP12A	1	NI-E200T-A: New Zealand
		ANI8100MP12R	1	NI-E200T-R: New Zealand
2	Operating Instructions	ANI8200AP08	1	All Model: Hongkong/Taiwan/Malaysia/Singapore/Nigeria/India/Australia/South Africa/New Zealand
		ANI8200XP09	1	All Model: Thailand/Korea
		ANI8200YP09	1	All Model: Indonesia/Sigapore(re-export)/Vietnam
		ANI8200RP09	1	All Model: Russia
		ANI8200IP09	1	All Model: Saudi Arabic/Kuwait/UAE/Iran/UAE(re-export)/Oman/Jordan/Qatar
		ANI8200UP03	1	All Model: Mexico
		ANI8200JP11	1	All Model: Panama/Peru/Chile
3	Polythene bag	ANI8800-M62	1	All Model: Korea
		ANI8800-039	1	All Model: The others (Common)
4	Packing filler A	ANI8401-A01	1	Common
5	Outer Carton	ANI8005AP08D	1	NI-E600T-D: Common
		ANI8005AP09D	1	NI-E500T-D: Common
		ANI8005AP09V	1	NI-E500T-V: Common
		ANI8005AP09R	1	NI-E500T-R: Common
		ANI8005AP10R	1	NI-E400T-R: Common
		ANI8005AP10M	1	NI-E400T-M: Common
		ANI8005AP10V	1	NI-E400T-V: Common
		ANI8005AP10T	1	NI-E400T-T: Common
		ANI8005AP11V	1	NI-E300T-V: Common
		ANI8005AP11G	1	NI-E300T-G: Common
		ANI8005AP11A	1	NI-E300T-A: Common
		ANI8005UP12A	1	NI-E200T-A: Mexico/Panama
		ANI8005AP12A	1	NI-E200T-A: The others (Except Mexico/Panama)
		ANI8005AP12R	1	NI-E200T-R: Common
		ANI8005AP12T	1	NI-E200T-T: Common
		ANI8005AP13G	1	NI-E100T-G: Common
		ANI8005AP13P	1	NI-E100T-P: Common
		ANI8005AP14A	1	NI-E250T-A: Common
		ANI8005AP14T	1	NI-E250T-T: Common
		ANI8005AP15G	1	NI-E210T-G: Common

FEATURE TABLE

Model No. Features	NI-E100T	NI-E200T	NI-E210T	NI-E250T	NI-E300T	NI-E400T	NI-E500T	NI-E600T
Adjustable Steam	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Curved Soleplate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Spray		Yes	Yes	Yes	Yes	Yes	Yes	Yes
Anti-Calcium System				Yes		Yes	Yes	Yes
Jet of Steam					Yes		Yes	Yes
Vertical Steam							Yes	Yes
Auto Shut-Off								Yes