

This Owner's Manual is provided and hosted by [Appliance Factory Parts](#).



PANASONIC NI-L40NS Owner's Manual

[Shop genuine replacement parts for PANASONIC
NI-L40NS](#)



[Find Your PANASONIC Small Appliance Parts - Select From 148 Models](#)

----- Manual continues below -----

Panasonic®

Electronic Steam Iron Operating Instructions

Model No. NI-L40NS

NI-L40NS



Please read these instructions carefully before using this product and save this manual for future use.

For assistance, please call: 1-800-211-PANA (7262)
or send e-mail to : consumerproducts@panasonic.com
or visit us at WWW.panasonic.com

(USA)

For assistance, please call : 787-757-4300
or visit us at WWW.panasonicpr.com

(Puerto Rico)

HOW TO SUPPLY ELECTRICITY

The iron must be set securely on the power base in order to supply electricity. Electricity will only be provided while the iron is placed on the power base. Should you desire to set the iron down while moving a garment on your ironing board, the iron must only be placed on the power base. The power base will keep the temperature of the iron at the selected level.

HOW TO CONTROL TEMPERATURE

→ How to operate the temperature control pad

1. Every time you push the " SET " pad, the temperature indicator light moves to the next position, a higher temperature.
2. Desired temperature can be chosen by pushing the " SET " pad until it lights at the appropriate position.

STEAM

3

TEMPERATURE INDICATOR LIGHT (RED):

* Continuously blinks until the iron reaches its selected temperature.

IMPORTANT SAFETY

When using your flatiron, basic safety instructions including the following:

READ ALL INSTRUCTIONS

1. Use iron only for its intended use.
2. To protect against a risk of electric shock, do not touch hot soleplate or other liquids.
3. The iron should always be turned off. To disconnect power base cord from outlet. Never pull on cord. Instead, grasp plug and pull to disconnect.
4. Do not allow cord to touch hot soleplate or other liquids. Bundle up power base cord when putting away. Bundle up power base cord when putting away.
5. Always disconnect power base cord from outlet with water and when not in use. Be careful when iron when filling.
6. Do not operate iron with a damaged soleplate. If soleplate has been dropped or damaged. To avoid damage, do not assemble the iron or power base, or attempt to disassemble for examination and repair. Incorrect use may cause electric shock when the iron is used.
7. Close supervision is necessary for children. Do not leave iron unattended. Do not place iron on outlet or on an ironing board. Always use ironing board. When not in use, always place iron on power base. Ironing board should be secured from falling if ironing board is accidentally tipped over. When not in use, always place iron on power base.
8. Burns can occur from touching hot soleplate, hot water, or steam. Use caution when ironing. Do not touch ironing board down - there may be hot water in the soleplate.

SPECIAL INSTRUCTIONS

1. To avoid a circuit overload, do not use iron on the same circuit.
2. If an extension cord is absolutely necessary, it should be used. Cords rated for less ampacity should not be used. Take care to arrange the cord so that it does not become a tripping hazard.

SAVE THESE INSTRUCTIONS

© 2002 Matsushita Electric Industrial Co., Ltd.

HOW TO USE AS STEAM IRON

1. Fill iron with water. See section " How to Fill with Water ".
2. Plug the cord into a standard 120V - 60Hz outlet.
3. Set the iron on the power base securely. Turn on the iron.

NOTE: If the green light does not turn on, the iron is not plugged in properly. Plug it again, otherwise the temperature will not be controlled.

4. Push the " SET " pad until the red light for the desired temperature is lit.

See section " How to Control Temperature ".

(Steam Button)



" Steam Button "

Up: for Regular Steam
Med: for Light Steam