

PAGE 1 (COVER)

Internet Weather Station Wireless Weather Forecaster



Instruction Manual and Warranty Information EC-WS115 1 Year Limited Warranty

PAGES 2-3

Begin each day with true confidence.

Thank you for purchasing The Sharper Image® Internet Weather Station Wireless Weather Forecaster.

This product, along with entire The Sharper Image collection, connects high-tech innovation with high-quality design to provide you with years of dependability and enjoyment. The Internet Weather Station Wireless Weather Forecaster fully prepares you as you embark on your daily adventures. Whether you need a 5-day forecast or a chance of precipitation report for evening plans, you are ready for anything with absolute access to the latest weather details at your fingertips.

IMPORTANT SAFETY INSTRUCTIONS:

When using an electrical appliance, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING

DANGER - To reduce the risk of electric shock:

- Always unplug the appliance from the electrical outlet immediately after using and before cleaning.
- Do not reach for an appliance that has fallen into water. Unplug it immediately.
- Do not place or store appliance where it can fall or be pulled into a tub or sink.
- Do not place in or drop into water or other liquid.

WARNING - To reduce the risk of burns, fire, electric shock or injury to persons:

- Close supervision is necessary when this appliance is used by or near children, invalids or disabled persons.
- Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by THE SHARPER IMAGE; specifically any attachments not provided with the unit.
- Never operate this appliance if it has a damaged cord, plug, cable or housing. If it is not working properly, if it has been dropped or damaged, return it to THE SHARPER IMAGE Service Center for examination and repair.
- Keep cord away from heated surfaces.
- Never drop or insert any object into any opening.
- Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- Do not carry this appliance by power cord or use cord as handle.
- To disconnect, remove plug from outlet.
- This appliance is designed for indoor use only. Do not use outdoors.
- Only set on dry surfaces. Do not place on surface wet from water or cleaning solvents.

SAVE THESE INSTRUCTIONS

Caution – Please read all instructions carefully before operating.

- Never leave the appliance unattended, especially if children are present.
- Never cover the appliance when it is in operation.
- This unit should not be used by children without adult supervision.
- Always keep the cord away from high temperature and fire.
- Do not lift, carry, hang, or pull the product by the power cord.
- If the adaptor sustains damage, you must stop using this product immediately and contact The Sharper Image Service Center. (See the warranty section for The Sharper Image address.)

Caution: All
servicing of
this product
must be
performed by
authorized
The Sharper Image
Service Personnel
only.

PAGE 4

[INSERT LINE DRAWING OF FRONT OF IMAGE]

PRODUCT SPECIFICATIONS:

What is needed from you:

- Software : Compatible with Windows 2000, XP-32 bits & Vista-32 bits
(*Microsoft .NET Framework 2.0 required*)

- USB : 1.1 or above

- Transmission : Up to a 300 ft. range within an open area

- Clock : Auto-synchronized clock from Internet – Quartz back-up

- Power : A total of 4 (four) AA Batteries for the Main Unit
A total of 2 (two) AAA Batteries for the USB transmitter

- Source of weather data : Foreca Ltd

PAGES 5-?

Internet Weather Station Wireless Overview

**Internet Connection on
your Personal Computer**



Digital 5-Day Weather Forecast



Main Unit (Receiver)

Receiving your 5-DAY Weather Forecast

The Internet Weather Station Wireless Weather Forecaster is powered by your home Internet service. Your personalized 5-day forecast data is uploaded directly from your PC and is automatically sent to the Main Unit wirelessly, via USB transmitter. Place your Weather Forecaster in the convenience of your kitchen, bedroom, or wherever within range to receive the latest weather details in your home.

Your complete forecast includes:

- Weather Forecast
- High & Low Temperature
- Average Humidity
- Chance of Precipitation
- Rainfall
- Maximum UV Index
- Average Wind Speed & Direction

International coverage includes over 20,000 cities:

- Europe: Over 9,200 cities selection
- North America: Over 10,900 cities selection
- Asia Pacific: Over 300 cities selection in Japan & Australia




Enjoy additional features such as:

- Auto-Synchronized Clock from Internet
- Sunrise & Sunset Time
- Calendar, Weekday & Single Daily Alarm

Getting Started

Here is your quick start guide for basic setup:

- 1) Insert 4 (four) AA batteries into the Main Unit.
- 2) Install 2 (two) AAA batteries into the USB transmitter.
- 3) Connect the USB transmitter to your PC via USB port.
- 4) This program is PC compatible ONLY. Ensure that your PC is connected to the Internet. Insert CD and begin installation by running the "INSTALL_2380.EXE" program or the "NIS01_INSTALL_2380.EXE" program.

(The CD includes either one of the above programs.)
- 5) After installation is complete, run the program by double clicking the desktop "SI 5-Day Forecast" icon . Then click the [SETTING] button in the PC program. Enter your home city location, plus other settings on the PC program. A 5-day forecast will be updated on your PC program automatically via the Internet.
- 6) Press [PC SEARCH] button repeatedly on the Main Unit until the RF icon  flashes. The Main Unit will start searching for RF signal from the USB transmitter.
- 7) Press [TRANSMIT] button on your USB transmitter to enforce transmitting RF weather data to the Main Unit.
- 8) Once the RF connection is established between the Main Unit and the USB transmitter, a RF icon with full strength  will appear.

NOTE: It may take 10+ minutes to officially receive and display all forecast information on the Main Unit.

MAIN UNIT Button Names and Functions

There is one top key. This can be used for two reasons:

- 1) Press [SNOOZE/MODE] to trigger snooze alarm.
- 2) Or press [SNOOZE/MODE] to choose between weather forecast details such as:
 - Hi/Lo Temperature
 - Rainfall / Chance of Precipitation
 - Maximum UV Index / Average Humidity
 - Average Wind Direction / Average Wind Speed
 - Auto-scroll “↻” display function

There are six multi-tasking back keys:

	<u>Press Functions</u>	<u>Hold 3 seconds</u>
[PC SEARCH]	Receive RF signal from USB transmitter	
[CLOCK]	Read time, day-of-week, sunrise/sunset time	12/24 Hour & day/month format
[ALARM]	Read alarm time; enable/disable alarm	Alarm time setting
[WIND / ▲]	Select wind speed unit 1 step forward in setting	Fast advance in setting
[C/F / ▼]	Select Degree C/F 1 step backward in setting	Fast backward in setting
[RAIN]	Select Rainfall unit (mm or inch)	

USB TRANSMITTER Button Name and Function

There is only one key on the USB Transmitter:

	<u>Press Functions</u>	<u>Hold 3 seconds</u>
[TRANSMIT]	Transmit weather forecast data and synchronize with Main Unit (Receiver)	Turn on/off continuous red LED indicator

INSTALLATION

We make wireless technology easy to install. Just follow the steps below for each of the two units:

The Main Unit (Receiver) and the USB transmitter (for your home computer).

SETTING UP THE MAIN UNIT (RECEIVER)

BATTERY INSTALLATION:


Slide to open battery door, install 4 (four) AA batteries according to the polarity indicated. Close battery door.

FOR YOUR HOME COMPUTER: USB TRANSMITTER & PC PROGRAM INSTALLATION

BATTERY INSTALLATION & USB CONNECTION:



- Slide to open battery door on the bottom of the USB transmitter. Insert 2 (two) AAA batteries according to the polarity indicated. Close the battery door.
- Connect USB transmitter to your PC via any USB port.
- Flip the antenna into vertical position.

PC PROGRAM INSTALLATION:

- Before installation, please ensure that:
 - 1) Your PC is connected to the Internet. Try browsing through a couple of websites to make sure.
 - 2) You are using Windows 2000, XP (32 bits) or Vista (32 bits).
 - 3) USB transmitter is connected properly to your PC via the USB port.
- Insert CD into your CD ROM and double click the "**INSTALL_2380.EXE**" or "NIS01_INSTALL_2380.EXE" program to start installation. If the installation program detects that Microsoft .NET Framework 2.0 driver was *not* installed in your Windows beforehand, it will prompt you to install the driver. Follow the instructions to install the driver and complete the rest of the installation.
- After installation is complete, run the program by double clicking the desktop "**SI 5-Day Forecast**" icon . Then click [SETTING...] in the HOME WEATHER display. Click [SET LOCATION] to enter your home city in the program.
- After setting your home location, a 5-Day forecast of your home city will be updated on your PC program automatically via the Internet. You may click [UPDATE FORECAST] anytime to manually update the forecast display on the program. The program will also update the forecast and send to the Main Unit automatically if your PC is online all the time or every time you turn on your PC.

NOTE: Please refer to the "TROUBLESHOOTING" section in the back of this booklet if you have a problem displaying 5-Day forecast information on your PC program.

ESTABLISH RF CONNECTION WITH MAIN UNIT:

- Ensure that you have successfully received a 5-Day forecast on your PC program (for your home city) *before* setting up the RF connection.
- Place the USB transmitter and Main Unit away from metal and any source of interference such as a PC monitor, mobile phones, appliances, TV, etc.
- It is recommended to start with a short distance (Example: Within 2 ft.) between the two units for initial RF setup. Once the RF connection is established, place the Main Unit within the effective transmission range from the transmitter. Shorten the distance if necessary for best reception.
- Flip the antenna into vertical position.
- To search for RF signal from a new USB transmitter, press [PC SEARCH] button on the Main Unit repeatedly until the RF icon  flashes.
- Press [TRANSMIT] button on the USB transmitter to enforce transmitting RF weather data to the Main Unit.
- Once the RF connection is established between the Main Unit and USB transmitter, the RF icon “” with full strength will appear on the Main Unit. In the first few minutes of the RF reception, the Main Unit may be showing data on one part of the screen and this is normal. The rest of the screen display data will gradually appear within the next 10+ minutes.

NOTE:

- If you have waited over thirty minutes and have yet to see the rest of the screen, shorten the distance between the USB transmitter and Main Unit, check the battery levels and repeat the setup procedure above.
- If it continues to fail, try removing the USB connection and all batteries from the USB transmitter. Reinstall the batteries and then reconnect the USB connection again. Repeat above procedure to set up the RF connection.

RECEIVING 5-DAY FORECAST INFORMATION









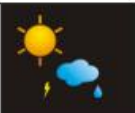





AUTOMATIC FORECAST UPDATE















- 1) After your PC is turned on or rebooted, the PC program will access the Internet server for a weather forecast update and start sending data to the Main Unit automatically.
- 2) If your PC is turned on all the time with Internet connection, weather forecast will be updated periodically from the Internet and will be sent to the Main Unit automatically.

MAIN UNIT DISPLAY

THE WEATHER FORECAST

View your personal 5-day local weather forecast by 28 distinct easy-to-read weather symbols.

Symbol	Description
	Clear
	Partly cloudy
	Partly cloudy with light rain
	Partly cloudy with light sleet
	Partly cloudy with light snow
	Partly cloudy with showers
	Partly cloudy with sleet showers
	Partly cloudy with snow showers
	Partly cloudy with thunderstorms
	Mostly cloudy
	Mostly cloudy with light rain
	Mostly cloudy with light sleet
	Mostly cloudy with light snow
	Mostly cloudy with showers

Symbol	Description
	Mostly cloudy with sleet showers
	Mostly cloudy with snow showers
	Mostly cloudy with thunderstorms
	Overcast
	Overcast with light rain
	Overcast with light sleet
	Overcast with light snow
	Overcast with showers
	Overcast with sleet showers
	Overcast with snow showers
	Overcast with rain
	Overcast with sleet
	Overcast with snow
	Overcast with thunderstorms

VIEW WEATHER DETAILS ON-DEMAND:

HIGH / LOW TEMPERATURE FORECAST

Press [MODE] repeatedly until “HI” & “LO” icons appear.

Press [C/F] button to select degree C or F.

AVERAGE HUMIDITY FORECAST

Press [MODE] repeatedly until “RH%” icon appears.

CHANCE OF PRECIPITATION FORECAST

Press [MODE] repeatedly until “PRECIP” icon appears.

RAINFALL FORECAST

Press [MODE] repeatedly until the “RAIN” icon appears.

Press [RAIN] to select rainfall “mm” or “inch” unit of measurement.

MAXIMUM UV INDEX FORECAST

Press [MODE] repeatedly until “UVI” icon appears.

UVI 1 to 2: Maximum UV level is low. Low danger to the average person.

UVI 3 to 5: Maximum UV level is moderate. Moderate risk of harm from unprotected sun exposure.

UVI 6 to 7: Maximum UV level is high. High risk of harm from unprotected sun exposure.

UVI 8 to 10: Maximum UV level is very high. Very high risk of harm from unprotected sun exposure.

UVI 11 to 15: Maximum UV level is extreme. Extreme risk of harm from unprotected sun exposure.

NOTE: Your UVI index is measured in 4-Day forecast only owing to content provider limitation.

AVERAGE WIND SPEED & WIND DIRECTION FORECAST

Press [MODE] repeatedly until “WIND” icon appears. A total of 16 wind directions are available:

N for north, S for south, SW for south-west and so on.

Press [▲/WIND] to select wind speed unit of measurement: km/h, m/s, knots or mph.

RF RECEPTION STATUS

The icon shows the RF connection status between the Main Unit and the USB transmitter.



Main Unit is successfully synchronized to the USB transmitter and is receiving weather data from USB transmitter periodically.



Flashing indicates that it is in registration mode and is searching for RF signal from USB transmitter.



Fail to receive RF signal from USB transmitter.

(See “ESTABLISH RF CONNECTION WITH MAIN UNIT” section to reconnect the USB transmitter.)

RECEIVING THE LATEST UPDATED FORECAST

The top line displays the last updated weather forecast time in MM/DD hour-minute display format.

If your PC is not connected to the Internet for more than 10 days, all forecast information will show “ - - “ until the PC is connected to the Internet again.

NETWORK TIME (Auto-synchronized clock)

For your convenience, the clock on the Main Unit is synchronized to the Internet network time, automatically adjusted for optimum accuracy.

NOTE:

- If your PC is not connected to the Internet for a long period of time, the clock display may not be accurate.
- You may set the time offset (+/- 0.5, 1, 1.5 or 2 hours) of your home city in the PC program to adjust DST & time zone if necessary (due to changes in planned start/end dates for daylight savings time, time zone boundaries, etc) and the time on your Main Unit will be updated accordingly.

Hold [CLOCK] button on the Main Unit to set the 12/24 hour format, press [▲] or [▼] to select and press [CLOCK] to confirm. The “M” & “D” icons will flash, press [▲] or [▼] to select day/month or month/day format for the calendar. Press [CLOCK] button to confirm and exit.

SUNRISE / SUNSET TIME

Press [CLOCK] button repeatedly until the respective “SUNRISE” or “SUNSET” icon appears to view the sunrise or sunset time in your home city.

ALARM TIME

- Press [ALARM] button to view the alarm time, and “AL” icon will appear. Press [ALARM] button again to enable and disable the alarm. A “▲” icon appears when alarm is enabled. Press [CLOCK] button to return to time display.
- Hold [ALARM] button for 3 seconds to enter alarm setting mode. Press “▲” or “▼” to enter the desired Hr/Min values and press “ALARM” to confirm setting. When alarm is going off, press [ALARM] to stop alarm for one day. Press [MODE/SNOOZE] to activate snooze function.

CALENDAR

Press [CLOCK] button repeatedly to show the ~~time with~~ day-of-the-week ~~or seconds~~. Calendar can be displayed in day/month or month/day format. See section “NETWORK TIME” for settings.

LOW BATTERY INDICATION

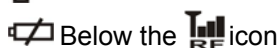
An easy-to-read low battery indication symbol is featured on the Main Unit and the USB transmitter. If necessary, simply replace batteries, and then follow the setup procedure “GETTING STARTED” in the beginning of this booklet.

Low battery indicator symbol

Main Unit:



USB transmitter:



NOTE:

Just as you established the connection for the first time during original installation, you are required to set up the RF connection between the USB transmitter and Main Unit after battery replacement (Example: Press [PC Search] on the Main Unit, then press [TRANSMIT] button on the USB transmitter). Please refer to “ESTABLISH RF CONNECTION WITH MAIN UNIT” section for details.

USB TRANSMITTER


Press [PC Search] on the Main Unit and then press [TRANSMIT] on the USB transmitter to enforce transmitting RF weather data and set up the RF connection with the Main Unit (See “FOR YOUR HOME COMPUTER: USB TRANSMITTER & PC PROGRAM INSTALLATION” section to set up the USB transmitter).

NOTE:

- Flip the antenna into vertical position for optimum transmission range.
- To run the PC program, ensure that your USB transmitter is connected properly to the PC through a USB port.
- When weather data is transmitted from the USB transmitter, the red LED light will flash.

PC PROGRAM VIEW



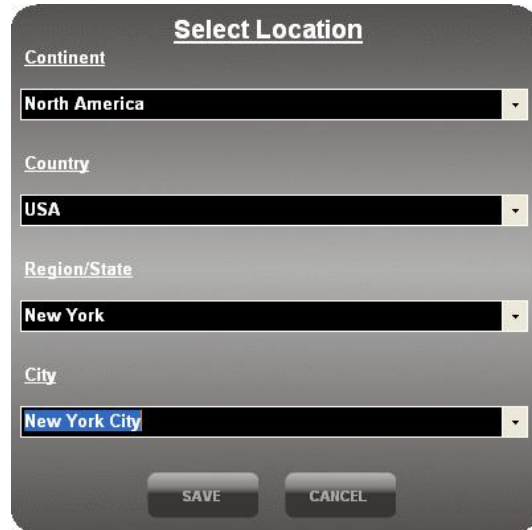
After installation, a small toolbar icon  of your PC program appears on the lower right of the Window indicating your program is running and it will automatically access 5-day forecast information periodically while your PC is online. You may open the above PC program window by double clicking this toolbar icon to view full details.

NOTE: If the toolbar icon disappears (not hidden), your PC program is terminated and no longer has access to weather information from the Internet. Simply restart the program again.

HOME WEATHER

SETTING

Click [SETTING...] to set your home location and unit/time format. Click [SET LOCATION] to set your home location. Click [SAVE] to save your setting and exit. The forecast information will be updated on your PC program according to your new home location and will be sent to your Main Unit automatically.



UPDATE FORECAST

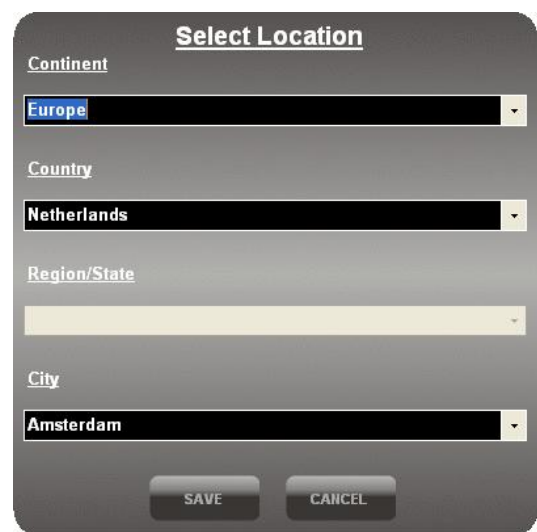
Click [UPDATE FORECAST] to manually receive a 5-day forecast from the Internet and display on the program.

SEND TO RECEIVER

Click [SEND TO RECEIVER] to manually send the 5-day forecast data to the Main Unit via the USB transmitter. It may take ten minutes to one hour to update the entire 5-day forecast data onto the Main Unit.

SELECT LOCATIONS

The choice is all yours. Besides your home city, you have the freedom to preset and monitor the weather forecast of up to 4 different cities on your PC program.






- Click tab to select "CITY 1", "CITY 2", "CITY 3" or "CITY 4."
- Click [SET LOCATION] to select the location.
- Click [SAVE] to save & exit the setting. The PC program will automatically update the 5-day forecast of your selected cities from the Internet.
- To view the weather forecast of your preset city list, click on the corresponding city number's tab.

NOTE: The forecast information of city 1, 2, 3 & 4 is for your viewing at home and will *not* be sent to your Main Unit.

UPDATE FORECAST

Click [UPDATE FORECAST] to manually receive a 5-day forecast from the Internet of your selected city.

TROUBLESHOOTING

1. **Computer:** Ensure that you are using Windows 2000, XP (32 bits) or Vista (32 bits) and your PC is connected to the Internet. Try browsing through a couple of websites to make sure. During the CD installation, if the program detected that Microsoft .NET Framework 2.0 driver was not installed in your Windows before, it will prompt you to install the driver. Follow the instruction to install the driver and complete the rest of the installation.
2. **Connection:** Ensure that the USB transmitter is properly connected to the USB port of your PC. Otherwise, you are unable to run the PC program and access the 5-day forecast update from the Internet.
3. **Batteries:** Ensure all batteries in the Main Unit & USB transmitter are fine and are in proper position. Replace batteries when the respective low battery indicator  IN appears on the Main Unit (refer to the “LOW BATTERY INDICATION” section).
4. **Toolbar Icon:** If the toolbar icon  of the PC program disappears (not hidden) on the lower right of your Window, your program is terminated and no longer has access to the 5-day forecast from the Internet. Restart the program again.
5. **Main Unit Screen:** Within the first few minutes of the RF reception from USB transmitter, it is normal for the Main Unit to only display data on just one part of the screen. The rest of the screen will gradually appear within the next 10 minutes or so. If you have waited over one hour without seeing the rest of the screen, shorten the distance between the USB transmitter & Main Unit and check the battery levels. Then repeat setup procedures in the “ESTABLISH RF CONNECTION WITH MAIN UINIT” section. If it continues to fail, try removing the USB connection and all batteries from the USB transmitter. Reinstall the batteries and then reconnect the USB connection again. Repeat the setup procedure in “ESTABLISH RF CONNECTION WITH MAIN UINIT” section.
6. **RF Indicator:** If the RF indicator is showing full strength  but one or more of the next 3 days' forecast is missing on the Main Unit & PC program, your PC may have been offline for many days. Connect your PC to the Internet again to receive the latest forecast update.
7. **UV Index:** If all forecast information appears except the UV Index, your PC may have been offline for more than one day. Connect your PC to the Internet again to receive the latest UVI forecast update.
8. **Forecast Consistency:** If the forecast reading of the PC program does not match with the Main Unit. Press [TRANSMIT] on the USB transmitter to re-transmit signal again and wait for 10+ minutes.
9. **Time Consistency:** If your time on the PC program & Main Unit is off by half an hour or more, click [SETTING...] on the PC program and set the hour offset until the proper time is set.
10. **City Selection:** If your city does not appear in the 20,000 city list, select the one near your home location.
11. **Data Slow Down:** Heavy Internet traffic may slow down the response of the server temporarily. Try again later if you wish to update the forecast manually by the [UPDATE FORECAST] button.

LAST SPREAD (last 2 pages before back cover)

Maintenance

To Store

You may leave the unit on display, or you can store it in its box in a cool, dry place.

To Clean

Use only a soft dry cloth to clean the enclosure of the unit.

NEVER use liquids or abrasive cleaner to clean.

Modifications not authorized by the manufacturer may void user warranty.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This Category I equipment receiver device complies with Industry Canada Standard RSS-Gen.

Ce dispositif de équipement récepteur de catégorie I respecte la norme CNR-Gen d'Industrie Canada.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT

BACK COVER (last page)

LIMITED ONE YEAR WARRANTY

The Sharper Image sells its products with the intent that they are free of defects in manufacture and workmanship for a period of one year from the date of original purchase, except as noted below. The Sharper Image warrants that its products will be free of defects in material and workmanship under normal use and service.

This warranty extends only to consumers and does not extend to Retailers. To obtain warranty service on your The Sharper Image product, mail the product and your dated sales receipt (as proof of purchase), postpaid, to the following address:

The Sharper Image Consumer Relations

Service Center Dept. 168

3000 Pontiac Trail

Commerce Township, MI 48390

No COD's will be accepted.

The Sharper Image does not authorize anyone, including, but not limited to, Retailers, the subsequent consumer purchaser of the product from a Retailer or remote purchasers, to obligate The Sharper Image in any way beyond the terms set forth herein. This warranty does not cover damage caused by misuse or abuse; accident; the attachment of any unauthorized accessory; alteration to the product; improper installation; unauthorized repairs or modifications; improper use of electrical/power supply; loss of power; dropped product; malfunction or damage of an operating part from failure to provide manufacturer's recommended maintenance; transportation damage; theft; neglect; vandalism; or environmental conditions; loss of use during the period the product is at a repair facility or otherwise awaiting parts or repair; or any other conditions whatsoever that are beyond the control of The Sharper Image.

This warranty is effective only if the product is purchased and operated in the country in which the product is purchased. A product that requires modifications or adoption to enable it to operate in any other country than the country for which it was designed, manufactured, approved and/or authorized, or repair of products damaged by these modifications is not covered under this warranty.

THE WARRANTY PROVIDED HEREIN SHALL BE THE SOLE AND EXCLUSIVE WARRANTY. THERE SHALL BE NO OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OR ANY OTHER OBLIGATION ON THE PART OF THE COMPANY WITH RESPECT TO PRODUCTS COVERED BY THIS WARRANTY. THE SHARPER IMAGE SHALL HAVE NO LIABILITY FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES. IN NO EVENT SHALL THIS WARRANTY REQUIRE MORE THAN THE REPAIR OR REPLACEMENT OF ANY PART OR PARTS WHICH ARE FOUND TO BE DEFECTIVE WITHIN THE EFFECTIVE PERIOD OF THE WARRANTY. NO REFUNDS WILL BE GIVEN. IF REPLACEMENT PARTS FOR DEFECTIVE MATERIALS ARE NOT AVAILABLE, THE SHARPER IMAGE RESERVES THE RIGHT TO MAKE PRODUCT SUBSTITUTIONS IN LIEU OF REPAIR OR REPLACEMENT.

This warranty does not extend to the purchase of opened, used, repaired, repackaged and/or resealed products, including but not limited to sale of such products on Internet auction sites and/or sales of such products by surplus or bulk resellers. Any and all warranties or guarantees shall immediately cease and terminate as to any products or parts thereof which are repaired, replaced, altered, or modified, without the prior express and written consent of The Sharper Image.

This warranty provides you with specific legal rights. You may have additional rights which may vary from country to country. Because of individual country regulations, some of the above limitations and exclusions may not apply to you.

For more information regarding our product line in the USA, please visit: www.TheSharperImage.com

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The Sharper Image Service Center

1.800.466.3342

8:30 – 5:00 p.m. (EST) M – F

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