



McIntosh Laboratory, Inc. 2 Chambers Street Binghamton, New York 13903-2699 Phone: 607-723-3512 [www.mcintoshlabs.com](http://www.mcintoshlabs.com)

---

MHA50  
Portable Decoding Amplifier  
Operation Guide





## Safety Instructions



1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not use or place near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
8. Only use attachments/accessories specified by the manufacturer.
9. Unplug the supplied AC /DC Adapter during lightning storms or when unused for long periods of time.
10. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, the AC /DC Adapter is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally,

- or has been dropped.
11. Do not expose this apparatus to dripping or splashing and that no objects filled with liquids, should not be placed on the equipment.
  12. If this equipment is supplied with AC /DC Adapter with separate power supply cord or the AC/DC Adapter plugging directly into an a.c. receptacle, they shall remain readily operable. To completely disconnect this equipment from the a.c. mains remove the AC /DC Adapter mains power supply cord from the a.c. receptacle or remove the AC / DC Adapter when it is directly plugged into the a.c. receptacle.
  13. **WARNING:** Do not expose apparatus to excessive heat such as sunshine, fire or the like. No naked flame sources such as lighted candles should be placed on the apparatus.  
Les piles ne doivent pas être exposées à de forte chaleur, tel qu'à la lumière du soleil, au feu ou autres choses de semblable. Aucune source de flamme nue, tel qu'une bougie, ne doit être placée sur l'appareil.

14. Headphones/Earphones connected to this Digital Decoding Amplifier may be capable of producing extremely high sound pressure levels. To prevent damage to the Ear, it is recommended not to play at high volumes as continued exposure to high sound pressure levels can cause permanent hearing impairment or loss.  
Des pressions acoustiques excessives provenant d'écouteurs ou de casques peuvent provoquer des pertes de l'audition.
15. Rating plate is located at bottom enclosure of the apparatus.  
Les marquages sont inscrits en bas de l'appareil.
16. The use of apparatus in tropical and/or moderate climates.  
L'utilisation de l'appareil dans un climat tropical et/ou modéré



## Lithium Battery, Disposal Instructions and FCC Information (For US and Canada Customers)

### CAUTION: Lithium Battery

Long Life Lithium type battery is used inside this product. To prevent the danger of fire or explosion of the internal Lithium Battery, do not overcharge or allow this product to become overheated.

**CAUTION: Risk of fire and burns. Do not open, crush or heat the unit above 140°F**

### Disposal Instructions:

When discarding this unit, comply with local rules or regulations. It should never be thrown away or incinerated, but disposed of in accordance with the local regulations concerning an electronic product containing a Lithium Battery. Attention should be drawn to the environmental aspects of battery disposal. Les piles usages doivent être jetées en respectant l'environnement.



**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Statement for Class B digital device acc. to FCC 15.105 as following:

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 device complies with Industry Canada licence-exempt RSS standard(s). 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.  
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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. 3



## Thank You

Your decision to own this McIntosh MHA50 Portable Decoding Amplifier ranks you at the very top among discriminating music listeners. You now have “The Best.” The McIntosh dedication to “Quality,” is assurance that you will receive many years of musical enjoyment from this unit. Please take a short time to read this information. We want you to be as familiar as possible with all the features and functions of your new McIntosh.

## Please Take A Moment

The serial number, purchase date and McIntosh Dealer name are important to you for possible insurance claim or future service. The spaces below have been provided for you to record that information:

Serial Number: \_\_\_\_\_

Purchase Date: \_\_\_\_\_

Dealer Name: \_\_\_\_\_

## Technical Assistance

If at any time you have questions about your McIntosh product, contact your McIntosh Dealer who is familiar with your McIntosh equipment and any other brands that may be part of your system. If you or your Dealer wish additional help concerning a suspected problem, you can receive technical assistance for all McIntosh products at:

McIntosh Laboratory, Inc.  
2 Chambers Street  
Binghamton, New York 13903  
Phone: 607-723-3512  
Fax: 607-724-0549

Hereby, McIntosh Laboratory, Inc., declares that the MHA50 is in compliance with directive 2014/53/EU. The declaration of conformity may be consulted at <http://www.McIntosh.com/products/mha50/doc.pdf>  
Frequencies/power 2402-2480Mhz 3.1dBm



The Countries detail are:  
Germany (DE), France (FR),  
Netherlands (NL), United Kingdom (UK)

## Customer Service

If it is determined that your McIntosh product is in need of repair, you can return it to your Dealer. You can also return it to the McIntosh Laboratory Service Department. For assistance on factory repair return procedure, contact the McIntosh Service Department at:

McIntosh Laboratory, Inc.  
2 Chambers Street  
Binghamton, New York 13903  
Phone: 607-723-3515  
Fax: 607-723-1917

---

## Table of Contents

Safety Instructions.....	2
Lithium Battery.....	2
Disposal Instructions.....	2
FCC Information.....	3
Thank You and Please Take a Moment.....	4
Technical Assistance and Customer Service.....	4
Table of Contents.....	5
General Information.....	2
MHA50 Quick Start.....	2 - 8
Introduction.....	9
Performance Features.....	9
Rear Panel Connections.....	9
Connecting to External Components.....	9
How to Operate the MHA50.....	10-11
Specifications.....	12
Packing Instructions.....	12

## General Information

1. For additional connection information, refer to the owner's manual(s) for any component(s) connected to the MHA50 Portable Decoding Amplifier.
2. The MHA50 internal Digital Circuitry is designed for decoding 2-channel PCM (Pulse Code Modulation) and DSD (Digital Stream-Digital) Digital Audio Signals.
3. The Portable Decoding Amplifier is designed to work with Apple and Android mobile devices. It will also work with computers with USB (2.0 compatible) Connectors.
4. If it should become necessary to replace the supplied AC/DC Power Adapter and/or USB Connection Cables, order part number XXXXXX from the McIntosh Parts Department.

5. When discarding the unit, comply with local rules or regulations.
6. Periodically, check the McIntosh Web Site at [www.mcintoshlabs.com](http://www.mcintoshlabs.com) for the latest information on the MHA50 and other McIntosh Products.



## Introduction

Now you can take advantage of traditional McIntosh standards of excellence in the MHA50 Portable Decoding Amplifier. The Power Amplifier section of the MHA50 will drive Headphones or Earbuds to a high level of performance.

The built-in Digital to Analog Conversion Circuitry provides a very high level of accurate performance. The McIntosh HXD<sup>®</sup> Circuitry restores the directionality component of the spatial sound stage normally heard with Loudspeaker listening.

The MHA50 reproduction is sonically transparent and absolutely accurate. The McIntosh Sound is “The Sound of the Music Itself.”

## Performance Features

### • Digital to Analog Converter

The MHA50 has a high performance 32bit Digital to Analog Converter Circuitry

### • Digital Decoding

The MHA50 process PCM Digital Signals up to 192kHz with 24-Bit resolution, DSD256, DXD352.8 and DXD384.

### • HXD<sup>®</sup> for Headphones

The MHA50 Headphone Crossfeed Director Circuitry (HXD<sup>®</sup>) improves the sound localization for Headphone Listening. HXD<sup>™</sup> restores the directionality component of the spatial sound stage normally heard with Loudspeaker listening.

### • Wired Input Connections

The Input Wired Connections include standard

USB and Micro USB Connectors providing a Digital Input Signal Path. They also provide the ability for recharging the internal battery.

### • Bluetooth Wireless Input Signal Connection

The MHA50 is compatible with devices that provide AptX Bluetooth Wireless Digital Signal.

### • Lithium Battery

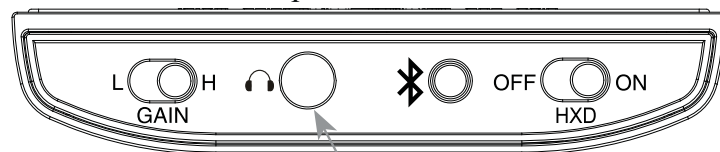
The internal long life rechargeable 3000 mA-Hr Lithium Battery provides over 6 hours of playback time.

### • Front Panel Controls and Indicator

The Front Panel of the MHA50 provides touch operational controls and an indicator to display operation mode.

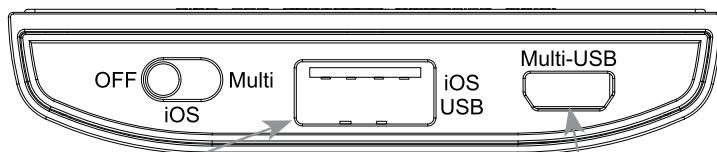
HXD<sup>®</sup> is a registered trademark of McIntosh Laboratory, Inc.

Top End View



Output Connection for dynamic Headphones or Earbuds with a 3.5mm stereo mini phone plug for listening

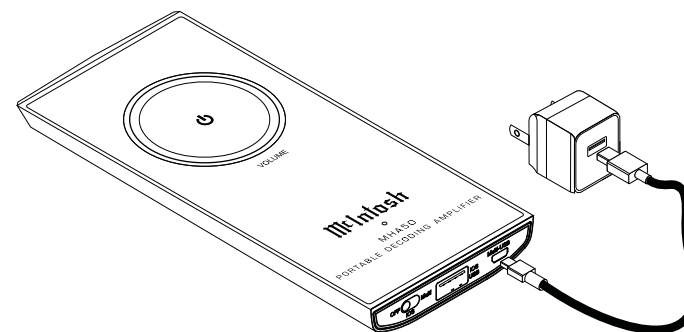
Bottom End View



iOS USB 2.0 Input Connection for the Digital Audio Signal coming from a iOS Mobile (Apple) Device

Multi-USB 2.0 Micro Input Connection for the Digital Audio Signal coming from devices using the Android Operating System. This allows USB OTG (USB on-The-GO) compatible smartphones, tablets, etc. to establish a communication link with the MHA50. It also allows connection to Computers using Windows, MAC Computer using Apple's OS or Tablets using the Android OS. It also provides recharging capabilities

Connection of the AC/DC Power Adapter

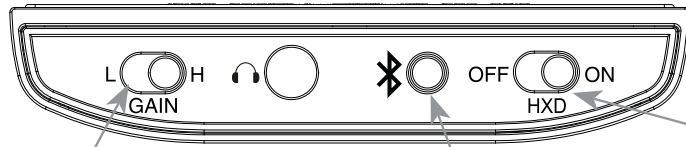


USB Micro to USB 2.0 cable provides connection between the MHA50 Portable Amplifier and the AC/DC Power Adapter



## MHA50 Switches, Touch Screen Controls and Indicator

Top End View

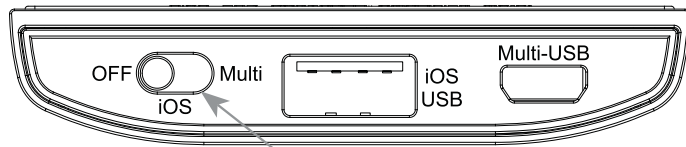


GAIN Switch has a Low or High Setting to match-up with the Headphones/ Earbuds Sensitivity and Impedance characteristics

Bluetooth Push-button to activate the MHA50 Bluetooth receiver circuitry and process the Digital Audio Signal from the Bluetooth Wireless Signal

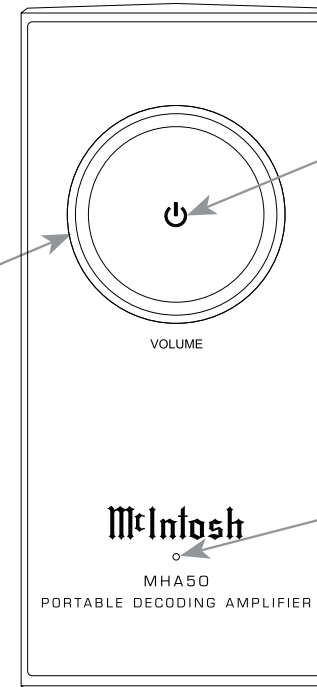
HXD Switch OFF or On settings allows for activation of the McIntosh Crossfeed Director Circuitry

Bottom End View



Digital Audio Input Selector Switch to choose the iOS USB, or Multi-USB Input Wired Connection for Digital Audio Signal processing. The switch needs to be in either the iOS USB, or Multi-USB position when Bluetooth Wireless Connection is being used.

Front View



Rotary Touch Screen VOLUME Control to adjust the Headphone/Earbud listening level

Standby Mode Touch Screen Control

Operation Mode LED Indicator



**Operation with iOS Apple Device**

Follow the steps below when Operating the McIntosh Portable Amplifier:

1. Switch power OFF to the MHA50 Portable Decoding Amplifier and the iOS Apple Mobile Device if they are ON.
2. Connect the Apple Mobile Device (using the supplied cable) to the iOS USB Connector on the MHA50.
3. Place the Input Selector Switch on the MHA50 to the iOS Position.
4. The MHA50 Operation Mode LED Indicator will illuminate GREEN. It will Automatically switch ON the iOS Apple Mobile Device.
5. Perform the standard iOS Apple Mobile Device startup procedures including selecting music playback.
6. Set the Apple Mobile Device Volume Level between 50% and 75%.


Operation Mode LED Indicator			
Color	Continuous Illumination	Flashing Illumination	Operation
White		✓	When the MHA50 is connected to the AC/DC Power Adapter and Lithium Battery is recharging.
White	✓		When the MHA50 is connected to the AC/DC Power Adapter and the Lithium Battery is fully charged, it also indicates when the MHA50 is in the Standby Mode.
Green	✓		When the MHA50 is switched On. The iOS USB or Multi-USB Input is selected. and the iOS device or the Multi-USB is connected to the MHA50.
Green		✓	When the MHA50 Multi-USB Input is connected to a Device for listening and is charging the MHA50 at the same time. When fully charged, the LED will be Illuminated Continuously.
Blue	✓		When the MHA50 is switched On, the Multi-USB Input is selected first, and then Bluetooth is activated.
Red		✓	<b>Warning</b> , the current High Volume Level Setting could cause permanent hearing impairment or loss via the Headphones or Earbuds



## Operation with iOS Apple Device, con't

7. Use your finger tip to trace part of the Silver Colored Volume Control Circle to adjust the volume for your desired listening level.

*Note: If the maximum Volume Level is too high, place the MHA50 Gain Switch in the "L" Low Position. If the maximum Volume Level is too low, place the MHA50 Gain Switch in the "H" High Position.*

8. At any time the listening can be interrupted by using your finger tip to touch the Standby Symbol  on the MHA50 until the Operation Mode LED Indicator changes to White in color. Touching the symbol a second time will resume listening with the LED Indicator changing back to GREEN in color.


## Operation with Android Device

Follow the steps below when Operating the McIntosh Portable Amplifier:

1. Switch power OFF to the MHA50 Portable Decoding Amplifier and the Android Mobile Device if they are ON.
2. Connect the Android Mobile Device (using the supplied cable) to the Multi-USB Connector on the MHA50.
3. Place the Input Selector Switch on the MHA50 to the Multi Position.
4. The MHA50 Operation Mode LED Indicator will illuminate GREEN.
5. Perform the standard Android Mobile Device startup procedures including selecting music playback.
6. Set the Android Mobile Device Volume Level between 50% and 75%.



7. Use your finger tip to trace part of the Silver Colored Volume Control Circle to adjust the volume for your desired listening level.


*Note: If the maximum Volume Level is too high, place the MHA50 Gain Switch in the "L" Low Position. If the maximum Volume Level is too low, place the MHA50 Gain Switch in the "H" High Position.*

8. At any time the listening can be interrupted by using your finger tip to touch the Standby Symbol  on the MHA50 until the Operation Mode LED Indicator changes to WHITE in color. Touching the symbol a second time will resume listening with the LED Indicator changing back to GREEN in color.

### Bluetooth Operation

Follow the steps below when Operating the McIntosh Portable Decoding Amplifier using a Bluetooth wireless connection:

1. Switch power OFF to the MHA50 Portable Decoding Amplifier and the Device emitting a Bluetooth Signal if they are ON.
2. Place the Input Selector Switch on the MHA50 to the Multi Position.
3. The MHA50 Operation Mode LED Indicator will illuminate GREEN.
4. Momentarily press the  Bluetooth Push-button on the MHA50. The Operation Mode LED Indicator Color will change from Green to BLUE.
5. Access the  Bluetooth settings on the Mobile Device where it lists the available received Bluetooth Connection Signals. Then select the “MHA50” signal so a connection can be established.

6. Perform the standard Mobile Device startup procedures including selecting music playback.
7. Set the Mobile Device Volume Level between 50% and 75%.
8. Use your finger tip to trace part of the Silver Colored Volume Control Circle to adjust the volume for your desired listening level.  
*Note: If the maximum Volume Level is too high, place the MHA50 Gain Switch in the “L” Low Position. If the maximum Volume Level is too low, place the MHA50 Gain Switch in the “H” High Position.*
9. At any time the listening can be interrupted by using your finger tip to touch the Standby Symbol  on the MHA50 until the Operation Mode LED Indicator changes to WHITE in color. Touching the symbol a second time will resume listening with the LED Indicator

changing back to BLUE in color.

### Computer Operation

#### Multi-USB Operation and Driver Installation

The MHA50 Multi-USB Input provides the capability to playback music from a computer, when the computer is connected to the MHA50 Multi-USB connector.

The MHA50 Multi-USB Input is compatible with PC Computers using Microsoft®, Windows 7 (SP1), Windows 8.1 and Windows 10. It is also compatible with Apple® Macintosh® Computers using OS-10.6.8 or later.

When using a PC Computer with Windows, a special McIntosh MHA50 USB Audio Software Driver needs to be installed on the PC Computer. Using the supplied cable, connect the MHA50 Multi-USB Input Connector to an available USB



## Computer Operation, con't

Port on the computer so the Windows driver can be installed.

*Note: If an Apple Macintosh computer is used with the MHA50, no additional driver is required.*

The McIntosh MHA50 USB Audio Windows Driver is available for download from the McIntosh Web Site:

<http://www.mcintoshlabs.com/us/Support/Pages/Manuals.aspx>

Under “PRODUCT CATEGORY” select “Headphone Amplifiers” then under “MODEL NUMBER” select “MHA50”. Click on “SEARCH” then select “McIntosh MHA50 USB Audio Windows Drive v1.0” and download the PC Windows Driver. Follow the instructions below to install the McIntosh MHA50 Driver:

**Purpose:** To Install the McIntosh Multi-USB Audio Windows driver for use with

McIntosh Products with an Multi USB-Digital Audio Input.

### Requirements:

1. A PC Computer with a functioning USB Port.
2. Windows 7 (SP1 or greater), Windows 8 (8.1) or Windows 10 Operating System.

### Installing the Software

The MHA50 Multi-USB Driver is included in the downloaded software package.

1. Connect the Computer USB Port Connector to the Multi-USB Connector on the MHA50.
2. Place the Input Selector Switch on the MHA50 to the Multi-USB Position.
3. Unzip the downloaded McIntosh Windows MHA50 Multi-USB Driver Software Package.
4. Run “*XMOS-Stereo-USB-Audio-Class2-*

*Driver-2014%28v2.19%29.exe*”. Refer to figures 1 thru 7.

5. After reading the License Agreement in the On-Screen Window, check the “*I accept the terms of the License Agreement*” box for the installation to be completed and then click on the Next button. Refer to figure 3.



Figure 1



Figure 2



Figure 4



Figure 6



Figure 3



Figure 5



Figure 7

### Windows Sound Settings

For the McIntosh MHA50 Portable Decoding Amplifier to function via the Computer USB Connection, the following change needs to be made:

1. From the Windows START button, click on

“CONTROL PANEL” followed by selecting “SOUND”. Refer to figure 8.



Figure 8

2. Select “XMO5 XS1-U8 MFA (ST)” and then click on the “Set Default” button.

*Note: When the MHA50 is not connected to your computer, the previous default Audio Device will be selected.*




### Computer Operation, con't

With the Windows Driver now installed, perform the following the steps:

1. Check to see the Input Selector Switch on the MHA50 is in the Multi-USB Position .
2. The MHA50 Operation Mode LED Indicator will illuminate GREEN.
3. Select the desired computer application to start music playback.
4. Set the Computer Volume Level between 50% and 75%.
5. Use your finger tip to trace part of the Silver Colored Volume Control Circle to adjust the volume for your desired listening level.

*Note: If the maximum Volume Level is too high, place the MHA50 Gain Switch in the "L" Low Position. If the maximum Volume Level is too low, place the MHA50 Gain Switch in the "H" High Position.*

6. At any time the listening can be interrupted

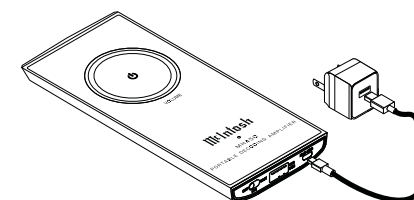
by using your finger tip to touch the Standby Symbol  on the MHA50 until the Operation Mode LED Indicator changes to WHITE in color. Touching the symbol a second time will resume listening with the LED Indicator changing back to GREEN in color.

### Recharging the MHA50 Battery

After about 6 hours of use, it becomes time to recharge the MHA50 Lithium Battery. Perform the following steps:

1. Place the MHA50 Digital Audio Input Selector Switch in the Off Position.
2. Disconnect the USB Cables connected to the MHA50 Inputs (iOS USB or Multi-USB) from mobile Digital Audio Source Devices.
3. Using the supplied USB Cable, connect the supplied AC/DC Power Adapter to the

MHA50 Multi-USB Input Connector and the available AC Outlet.



*Note: The MHA50 may also be recharged when it is connected to a Computer USB Port. Refer to the Computer Owner's Manual for additional information.*

4. During the recharging of the MHA50 the Front Panel Operation Mode LED Indicator will flash WHITE. When the MHA50 is fully charged the LED Indicator will be a non-flashing WHITE.

**Note: It is important to disconnect the MHA50 from its charging source after it is fully charged. This is to prevent over heating of the internal Lithium Battery.**

**Headphone Output Load Impedance**

8 - 600 ohms

**Total Harmonic Distortion**

0.005% maximum

**Frequency Response**

+0, -0.5dB from 20Hz to 50,000Hz

**Signal To Noise Ratio (A-Weighted)**

105dB below rated output

**Digital Input Sample Rates**

PCM - 16Bit, 24Bit, 32Bit, 192kHz

DSD - DSD64, DSD128, DSD256

DXD - DXD352.8, DXD384

**Power Requirements**

5V  $\equiv$  (DC), 0.7A

**Overall Dimensions**

Width is 2.7 inches (7.0cm)

Height is 6.1 inches (15.5cm)

Depth is 0.6 inches (1.4cm)

**Weight**

0.5 pounds (0.2 kg) net, 1.0 pounds (0.5 kg) in shipping carton

**Carton Dimensions**

Width is 7.2 inches (18.3cm)

Depth is 3.8 inches (9.8cm)

Height is 2.7 inches (6.8cm)





McIntosh Laboratory, Inc.  
2 Chambers Street  
Binghamton, NY 13903  
[www.mcintoshlabs.com](http://www.mcintoshlabs.com)

The continuous improvement of its products is the policy of McIntosh Laboratory Incorporated who reserve the right to improve design without notice.  
Printed in the U.S.A.

McIntosh Part No. 04179300