

Installation Guide

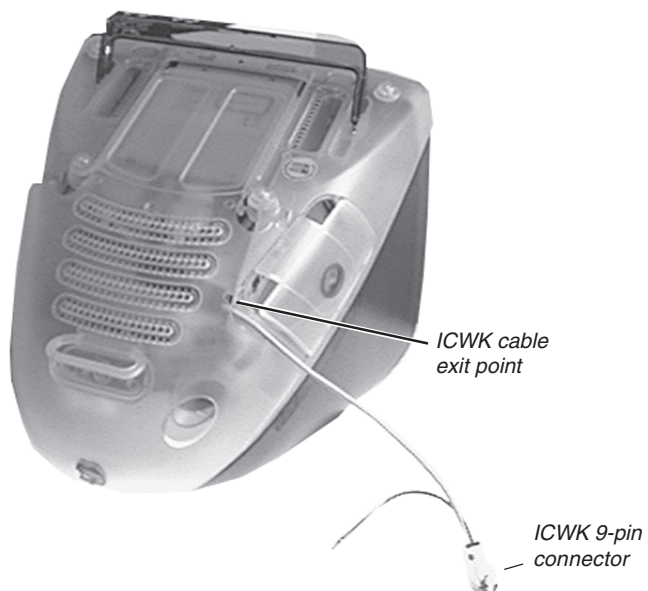


Figure 3a

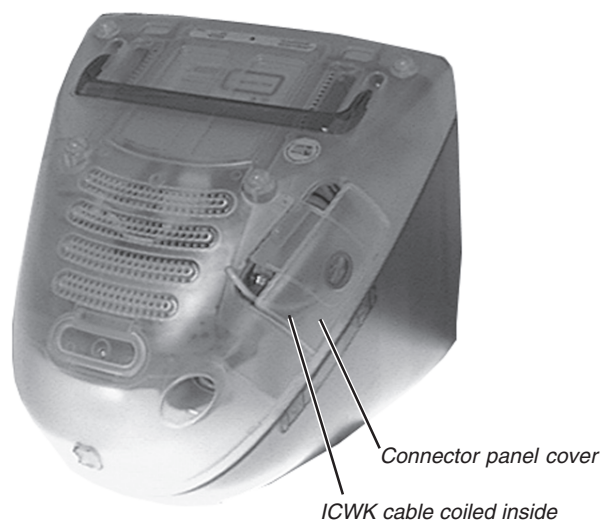


Figure 3b



ICWK iMac Kit

P/N 70-076-01

ICWK iMAC™ Installation

The Extron ICWK iMAC when installed in an iMAC computer enables an Extron interface to be connected to the iMAC. A projector or monitor may then be connected to the interface to display the image seen on the iMAC monitor.

The following Extron universal interfaces are compatible with the ICWK iMAC.

RGB 118 Plus	RGB 120	RGB 124
RGB 202xi	RGB 302, 304	RGB 440

The ICWK iMAC kit consists of the following two items.

68-406-01 ICWK iMAC Installation Guide

70-076-01 ICWK iMAC

Installing the ICWK iMAC Kit

1. Power the iMAC OFF.
2. Disconnect all iMAC cables including the power cord.
3. Turn the iMAC upside down so that it sits on its top (use a soft pad to avoid scratching the case), with the screen away from you as shown in Figure 2a.

NOTE: The iMAC must be upside down during the installation of the ICWK iMAC kit and in this position it is unstable due to the shape of the case. Be sure that it is securely positioned to avoid possible damage.

4. Loosen the bottom cover screw (Figure 2a) and remove the cover.
5. Create a quarter inch diameter notch in the bottom cover as shown in Figure 2b using a round file or other suitable tool.
6. Remove the iMAC monitor cable connector identified in Figure 2c and plug it into the ICWK T 15-pin D sub female connector.
7. Plug the ICWK T 15-pin D sub male connector into the iMAC computer video output connector 15-pin D sub female connector. The ICWK cable/circuit card must be routed under the iMAC monitor cable to allow the bottom cover to fit properly.
8. Reinstall the iMAC bottom panel with the ICWK cable positioned through the notch (Figure 3a) created in step 5 and the heat shrink insulated ICWK circuit card positioned as far under the iMAC monitor connector as possible. A piece of tape may prove helpful for holding a stubborn ICWK circuit card in place. Carefully snap the bottom cover in place, when correctly positioned, tighten the cover screw.
9. Turn the iMAC right side up and reconnect the cables removed in step 2. The ICWK 9-pin connector/cable may be coiled and stored inside the connector panel cover as shown in Figure 3b.
10. Power the iMAC ON and verify proper operation.



Figure 2a

Cover screw

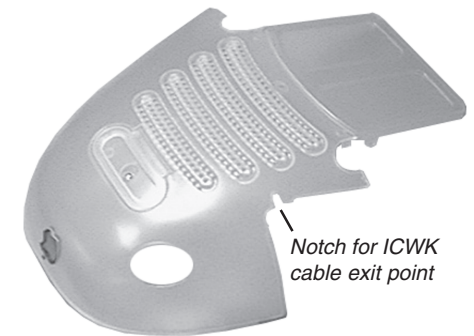


Figure 2b

Notch for ICWK cable exit point

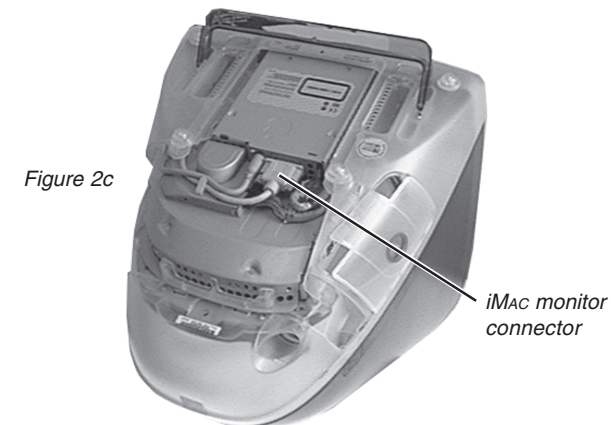


Figure 2c

iMAC monitor connector

iMAC computer video output connector (15-pin D sub)

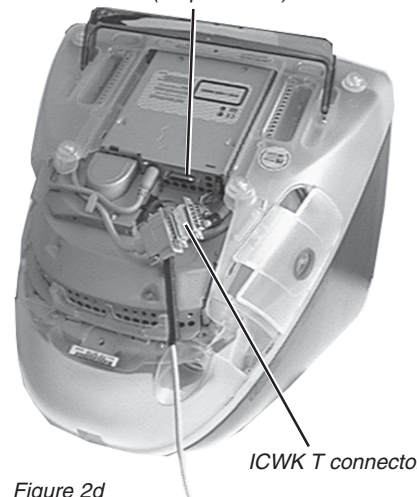


Figure 2d

ICWK T connector

ICWK T connector

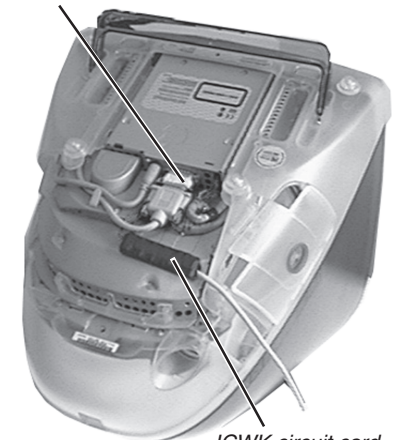


Figure 2e

ICWK circuit card