



Consumer Product Service
Manager of Tehnical Support
TECH TIP

number 1

MODEL: Atari 810 Disk Drive

DATE: April 2, 1982

SUBJECT:

Atari 810 Disk Drive, Rear Board Molex Connectors

DESCRIPTION:

New Atari 810 Disk Drive Rearboards are assembled with the two 3 Pin Molex Connectors (J104 and J105) removed. The 5 Volt Regulator (A108) and the Pass Transistor (Q113) are now soldered directly to the Rearboard (see Silk Screen on back).

Parts Removed:

Atari P/N C014716-03 (2)

Part Location:

810 Disk Drive - Rearboard Location J104 and J105.

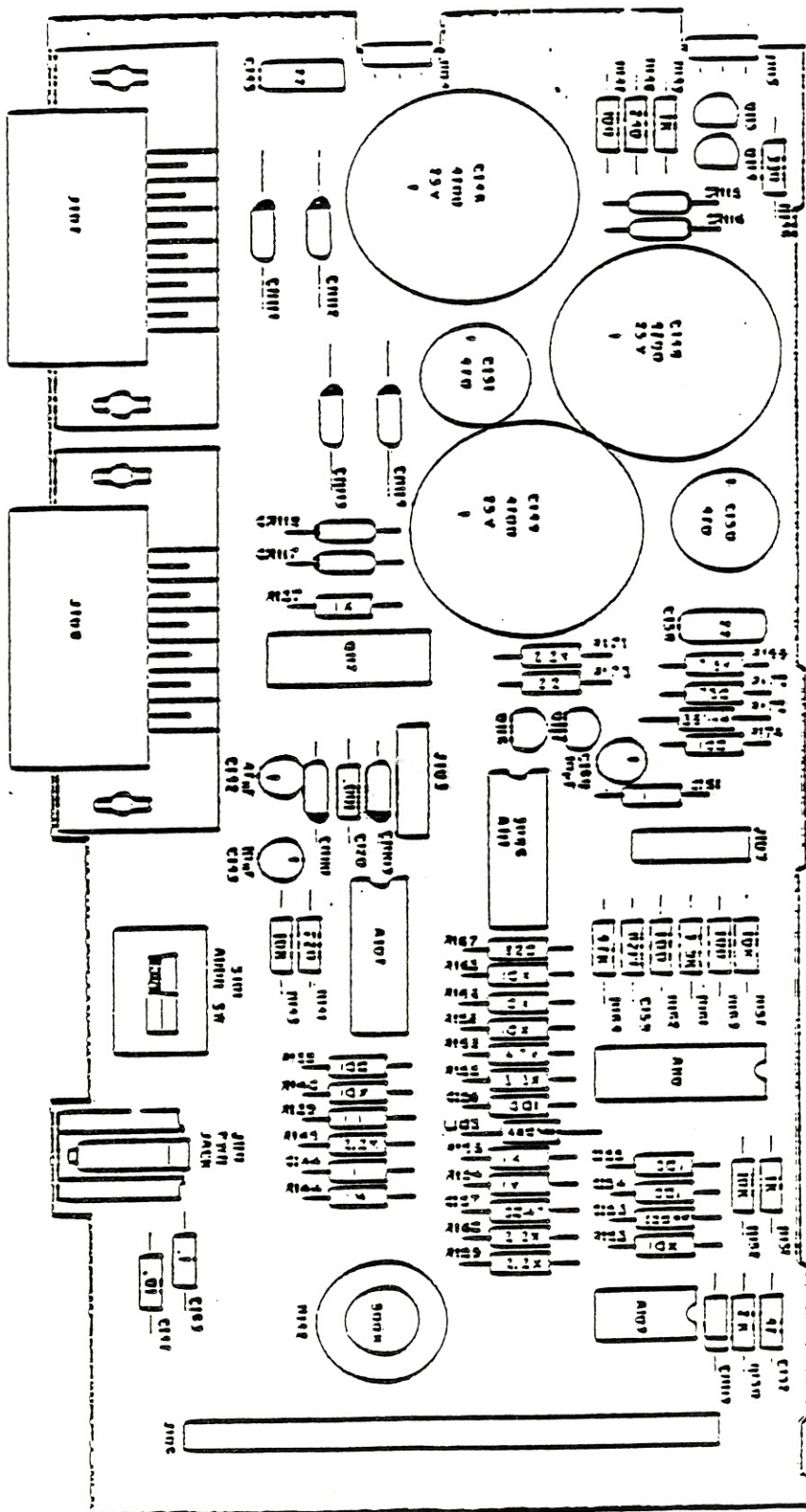
TROUBLESHOOTING AND MAINTENANCE PROCEDURES:

For troubleshooting, maintenance, and testing, observe warnings and cautions in the Atari 810 Home Computer System Service Manual.

Note that the Voltage Regulator (A108) and the Pass Transistor (Q113) are fastened to the base plate. In order to remove the Rearboard you must remove the mounting screws from each. Remember to use Heat Sink Compound when replacing the Rearboard, before securing the mounting screws.

TESTING PROCEDURES:

ENCLOSURES:



810 Rear Panel
SILK SCREEN