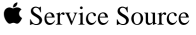
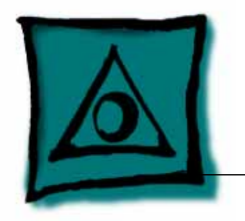


Apple 3.5 Drive







Specifications

Apple 3.5 Drive



Drive Speed

Accuracy

Performance

Recording Media Disk diameter: 3.5 in. Recording surfaces: 2 Tracks per in.: 80

Drive startup time: 600 ms maximum **Head Position**

±0.035 mm

Settle time: 30 ms maximum

Seek time (track-to-track): 6 ms maximum



Capacity

Disks used in the Apple 3.5 Drive should contain certified double-

800K

Capacity

Formatted Data

sided media.

Unformatted Data 1,246K **Capacity**



Capacity - 2

Interfaces

Interfaces

Direct disk-drive port connection to the following computers:

- Macintosh 512K enhanced, with ROM upgrade
- Macintosh Plus
- Macintosh SE and SE/30
- Macintosh Classic, Classic II, and Performa 200
- Macintosh Portable
- Macintosh Ilsi
- Macintosh Ilcx and Ilci
- Apple IIGS
- Apple IIe and IIe Plus
- Apple IIc

With the Apple IIGS, one additional drive can be daisy-chained.

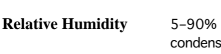


Operating

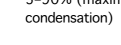
Temperature

-40 to 140°F (-40° to 60°C) with no condensation

Storage Temperature

















Electrical

Volts

Standby: 10 μ A Typical: 120 mA Peak: 600 mA

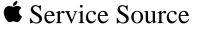
(During eject only: 2-second maximum duration) +5 V

+12 V

Standby: 10 mA

Typical: 360 mA







Troubleshooting
Apple 3.5 Drive

General

The Symptom Charts included in this chapter will help you diagnose specific symptoms related to your product. Because cures are listed on the charts in the order of most likely solution, try the first cure first. Verify whether or not the product continues to exhibit the symptom. If the symptom persists, try the next cure. (Note: If you have replaced a module, reinstall the original module before you proceed to the next cure.)

If you are not sure what the problem is, or if the Symptom Charts do not resolve the problem, refer to the Flowchart for the product family.

For additional assistance, contact Apple Technical Support.



If Apple 3.5 Drive 800K mechanical assembly is being used

Symptom Charts

Miscellaneous

Drive does not come on; LED flashes once or does not light

Drive does not read.

but LED comes on

not write

- in Macintosh internal drive, verify that logic board-to-drive cable is yellow,not red.2 Replace drive mechanism.
- 3 Replace external drive cable.
- 4 Replace LED assembly.
- Drive reads but does 1
 - Replace drive mechanism.
 Replace external drive cable.

 - Check software.
 - 2 Replace drive mechanism.



Replace mechanical assembly.

LED does not light

Drive ejects known-

good system disks, but

booting from another

writes, but does not

reads/writes after

disk

eject

2

3



Drive reads and



Replace mechanical assembly.

Replace disk.

Replace disk cable.



Miscellaneous (Continued)

Internal 3.5-inch drive on Macintosh Plus ejects continuously

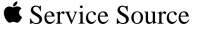
When one or more Apple 3.5 drives are

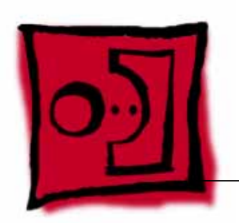
Verify that cable has yellow stripe, not red stripe.

daisy-chained to a
DuoDisk or to one or
more UniDisk 5.25
drives, the drive(s)
suddenly start to spin
and can no longer be
accessed by the Apple
IIGS

Check part number on gate array component on daisy chain interface board. If part number indicates Revision A board (CXD1085A), replace board with Revision B board (CXD1085B).



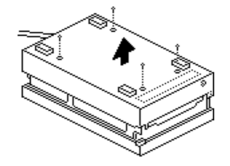




Take Apart

Apple 3.5 Drive



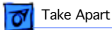


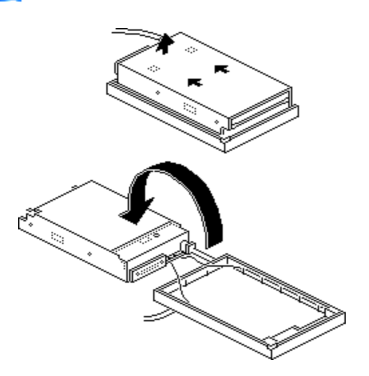
Top & Bottom Cover

No preliminary steps are required before you begin this procedure.

- Remove the four screws from the case bottom and pull the bottom cover off the drive.
- Pull the cable anchor free of the tab on the top case.

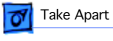


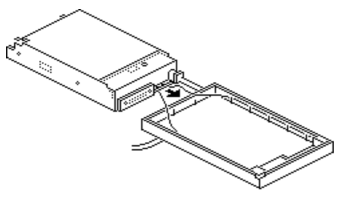




- Grip the case top in one hand and the drive assembly in the other. Slide the drive assembly as far as it will go to the cable end of the case top.
- 4 Lift the drive assembly out of the case top. Flip the drive assembly over. The drive assembly and the case top will be end to end.



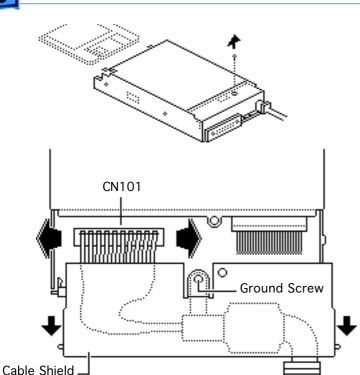




CN105 CN104

- Disconnect the following cable connectors using needlenose pliers:
- LED cable from drive assembly connector CN104
- Eject ∑∑button cable from drive assembly connector CN105





External Cable & Shield

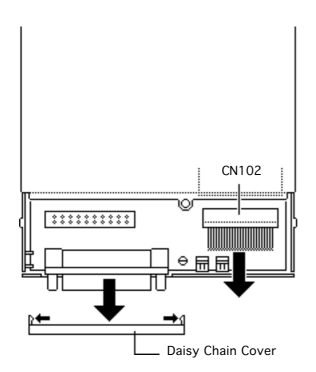
Before you begin, remove top and bottom cover.

- Remove the mounting screw from the external drive shield.
 - 2 Gently pull back the external drive cable shield and disconnect the external drive cable from drive assembly connector CN101.



Note: If you are replacing the shield or the external drive cable, first separate them by removing the ground screw.



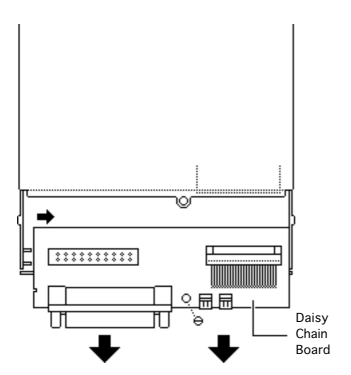


Daisy Chain **Interface Board**

Before you begin, remove the following:

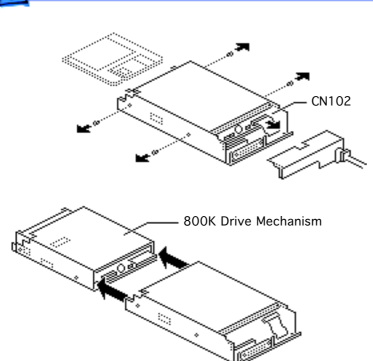
- Top & bottom cover
- External cable & shield
- Disconnect cable connector CN102 from the drive mechanism.
- Pull back the two side tabs and remove the plastic daisy chain cover from the outer metal shield.





- Remove the screw that holds the daisy chain interface board to the metal shield.
- Slide the daisy chain board to the right and remove it from the outer metal shield



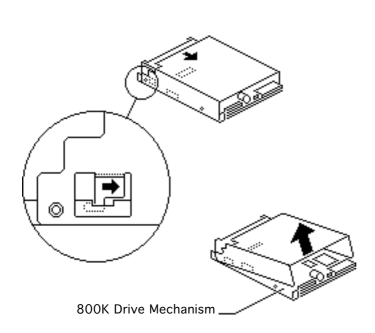


800K Drive Mechanism

Before you begin, remove the external cable & shield.

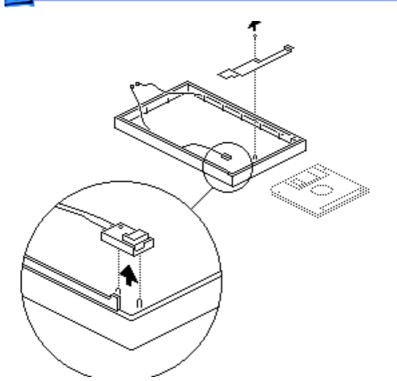
- 1 Remove the four screws from the outer metal shield.
- 2 Disconnect cable connector CN102 from the drive mechanism.
- 3 Slide the 800K drive mechanism out of the outer metal shield (away from the external cable end).





- Remove the inner metal shield by firmly pushing it in the direction of the arrow until the tabs on each side of the shield clear the holes in the drive mechanism.
- Lift the shield off the drive.



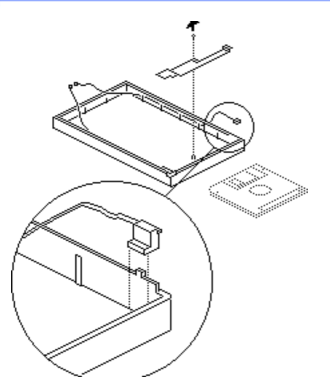


Eject Switch Assembly

Before you begin, remove top & bottom cover.

- 1 Remove the mounting screw that holds the metal bracket to the case top and remove the bracket.
 - 2 Lift the eject switch assembly off the holding tabs.



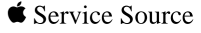


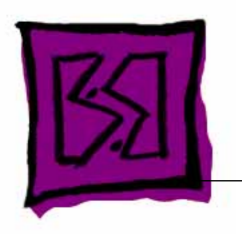
LED Assembly

Before you begin, remove top & bottom cover.

- Remove the mounting screw that holds the metal bracket to the case top and remove the bracket.
- 2 Lift the LED assembly off the holding tabs.







Exploded View

Apple 3.5 Drive



