

AppleCD: Models Supporting 3.5-in. CD-ROMs (1/96)

- AppleCD SC
- AppleCD SC Plus
- AppleCD 300
- AppleCD 300i

In general, the caddy-based CD-ROM drives, such as the original AppleCD SC, cannot play a 3.5 inch CD-ROM. This is because the caddy is not designed to hold a 3.5 inch CD-ROM in the correct position. Third-party companies make adaptors that attach to 3.5 inch CD-ROM discs making them compatible with standard size disc players. Though untested and unsupported by Apple, these devices may work in a caddy loaded CD-ROM drive.

The tray-based CD-ROM drives, such as the AppleCD 300e Plus, have an indentation in the tray, which can hold a 3.5 inch CD-ROM in place.

The PowerCD has neither a caddy, nor a tray. It allows you to place a 3.5 inch CD-ROM directly onto the drive's spindle.

Article Change History: 02 Jan 1996 - Added AppleCD 600 series information.

Support Information Services Copyright 1994-96, Apple Computer, Inc Keywords: kcompat,600,300

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 16795