

Please see Reverse

EDALIVE
Eco
Ranger

The Game

Background: Aussie EcoRanger is set in the year 3025, when pollution, over-population and resource depletion have altered the Earth's environment beyond repair.

It has been decided to fund the construction of a new home on an unused asteroid where native species could live in their natural habitats. This place is called the World Environment Bubble or W.E.B., and is an artificial world, based on the Australian environment and its habitats.

Aim: The player is given a mission which involves placing certain types of animals in their correct environments. The player must research, in the online library, the characteristics of various animals before selecting the animals and releasing them in their correct environments. The missions begin at an easy level, then become progressively harder.

IMPORTANT !

See enclosed Technical Support
Information or see
www.edalive.com/support

**Please see
Reverse**

Installation

Windows

Aussie
Eco
Range

Installation

The Aussie EcoRanger installation program DOES NOT Auto Run when the installation CD ROM is inserted into the CD Drive.

To install Aussie EcoRanger, load windows and select Run... from the File menu (Windows 3.1 and 3.11) or from the Start button (Windows 95 or later). Type the command line x:\SETUP (x represents your computer's CD drive letter) and then click OK. Follow the on-screen prompts to complete the installation process.

Getting Started

When Aussie EcoRanger runs, the title screen of the software will be displayed. Click the mouse or press Enter to continue. The title screen is followed by an introduction welcoming you to the W.E.B. asteroid. When you have finished reading the introduction, press Enter or click on the OK, Continue button. The Game Options Dialog will appear next, prompting you to select the task you wish to attempt. Further instructions are shown by Helper Dialogs throughout the game.

Computer System Requirements

Windows 3.1 or later (including Windows 95, 98, 2000, ME, and XP), CD Rom Drive, amount of RAM recommended for your operating system.