

**COLECO
VISION™**

Guide No. 099035

CARTRIDGE INSTRUCTIONS

**EARTH DEFEND
2083**

by **COLECOVISION**



**Get in your space ship and shoot
the aliens up!**

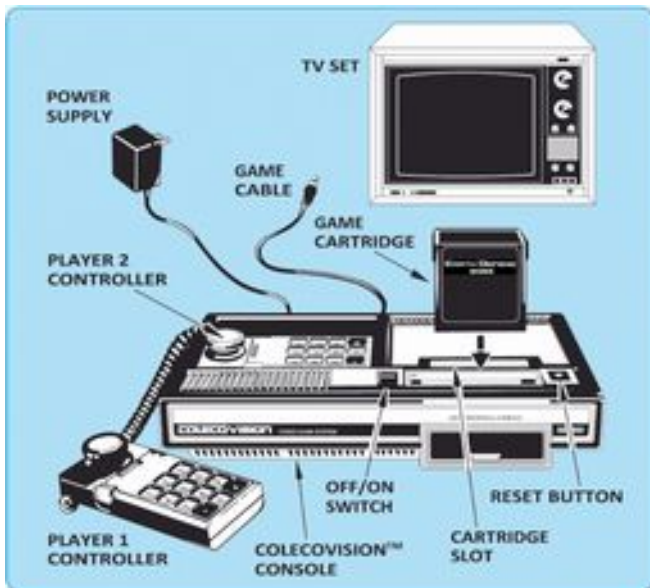
COLECO

GAME DESCRIPTION

The year is 2083... Aliens are trying to invade earth. You are the only one brave enough to fight them.

Get in your space ship and shoot them into another dimension !! But be careful, they will do anything to crash your ship and wipe you out of the galaxy.

GETTING READY TO PLAY



- Make sure the COLECOVISION™ console is connected to TV. Make sure power supply is plugged into console. Then plug power supply into a 110/120 volt AC outlet.

- TV should be on and tuned to same channel as the Channel Select switch on the console.
- To play Earth Defend 2083™, use the controller in Port 1 (the rear jack).
- **ALWAYS MAKE SURE COLECOVISION™ UNIT IS OFF BEFORE INSERTING OR REMOVING A CARTRIDGE.** Turn **Off/On** switch to **On** after cartridge is inserted.

HERE'S HOW TO PLAY



Move your ship left and right and shoot all the enemies. When you press a side button, your missiles are armed. Release the button to launch the missiles.

NOTE: The Reset Button on the console “clears” the computer. It can be used to start a new game at any time, and can also be used in the event of game malfunction.

THE FUN OF DISCOVERY

This instruction booklet will provide the basic information you need to get started playing Earth Defend 2083, but it is only the beginning! You will find that this cartridge is full of special features that make Earth Defend 2083 exciting every time you play. Experiment with different techniques and enjoy the game!

HOW TO REACH US

CollectorVision

www.collectorvision.com

CREDITS

Space Hunter : Program and audiovisual by Guy Foster
Hack by Jeroen Van Schaik
Box & manual by Vraymond
Package ©2013 Collectorvision
Made in Canada by Collectorvision
Montreal, Quebec. Printed in Canada by ColecoMaster

Special THANK YOU to Oscar Toledo and also Kevin Horton for fixing the bug which prevented the game from running on real hardware.