

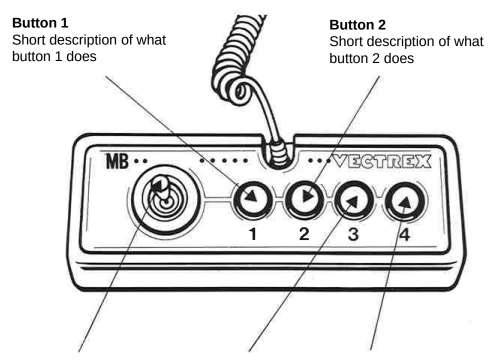


# **GAME DEMO**

## **MY GAME**

### **GAME CONTROLS**

**MY GAME** is designed to be played with the built-in control panel only. The functions of the controls are:



#### Joystick Short description of

Short description of what the joystick is used for

#### **Button 3**

Short description of what button 3 does

#### **Button 4**

Short description of what button 4 does

### **HOW TO PLAY**

#### **PLAYER SELECTION**

Description of how many players can play this game and of how the number of players is selected in the game menu.

#### **OPTION SELECTION**

Description of the available game options and of how these options are selected in the game menu.

#### **GAME PLAY**

Detailed description of what the game is about and of how the game is played.

#### WHATEVER ELSE IS IMPORTANT

Description of whatever else is important in the game. Scores, lives, bonus points, etc.

### **SCORING**

Points are awarded for achieving the following	
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You will earn extra points for...

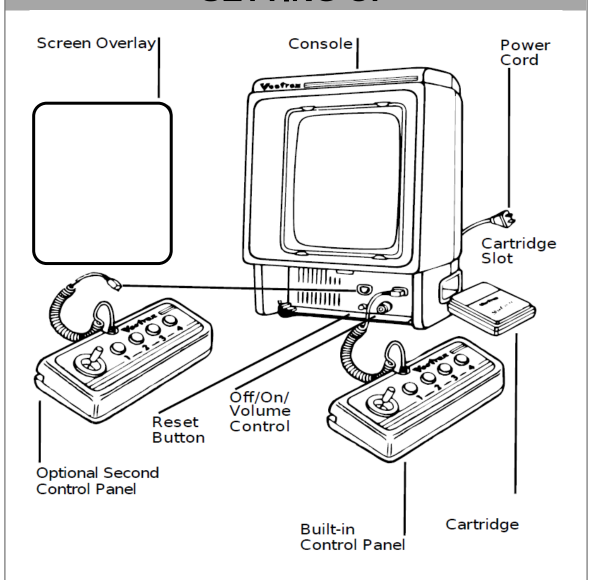
### **HIGH SCORE MEMORY**

As long as your machine is on, with the game cartridge in place, the highest score is retained. To see this score, press the Reset button. When the machine is turned off and the cartridge removed, the score is lost.

### **RESTARTING THE GAME**

To restart a completed game with the same number of players and the same game option, press any of the four buttons once the game is over. If you wish to restart the game before it is completed, or change the number of players or the game option, press the Reset button.

### **SETTING UP**



### **CREDITS**

This game was developed by **Firstname Lastname** and programmed in C and MC6809 assembly language. It is the outcome of a student project which was part of the elective course "Advanced hardware-oriented C and Assembly Language Programming" at Pforzheim University, Germany, in spring term 2019, supervised and tutored by Prof. Dr. rer. nat. Peer Johannsen.

