



JOYPAD KILLERFORCE™

ANALOGIC AND DIGITAL JOYPAD WITH VIBRATION FUNCTION

FEATURES:

- USB™ connector
- Vibration function (driver)
- Analog function (Green led: OFF. Red led: ON)
- 8-way directional pad, 10 fire buttons, two analog sticks
- Comfortable and ergonomic shape for a best gaming feeling.

MINIMUM SYSTEM REQUIREMENTS:

Pentium III or higher, RAM 256MB
Compatible with PC WINDOWS® 98SE/2000/XP/Vista.

DRIVER INSTALLATION:

- 1) By default, your Windows® O.S. should already have the required driver: the joypad is Plug&Play.
- 2) However, if the joypad doesn't work Plug&Play, please follow these procedures:
 - Unplug the Atomic KillerForce™
 - Insert the mini disk
 - Run the setup in the mini disk
 - Follow the instruction in the setup until the installation is finished.

TESTING:

After the driver is installed, you are able to test the controller as follows:

- Make sure you have the DirectX7.0 or above, the driver is installed correctly and the USB™ Atomic KillerForce™ is connected to the PC
- Click "Start"
- Select the "Control Panel"
- Double click on "Game Controller"
- Now you should be able to see the Atomic KillerForce™ driver on the screen
- Click the "Property" button and you can test the Atomic KillerForce™ now.

TURBO AND AUTO FUNCTIONS:

- 1) Press and hold the "turbo" button and at the same time press the button (e.g. 1, 2, 3, 4) which you want to set the "turbo" function.
- 2) To clear the "turbo" function of a button, press and hold the "clear" button and at the same time press the button which you want to clear the "turbo" function.
- 3) For "auto" function, press the "auto" button instead of the "turbo" button.

NOTE: not all the game software has the "turbo" and "auto" functions. Some games don't support the "turbo" and "auto" functions.



This is not a game. Not suitable for person under 8. ATOMIC ACCESSORIES and its logo are registered trademarks. All trademarks and logos are the property of their respective owner. This product is not sponsored, endorsed or approved by Microsoft®.