Welcome to Scooter War3z!

Index:

- 1- Background
- 2- Controls
- 3- System requirements
- 4- Credits
- 5- Special Trick

1. Background

You've got a brandnew scooter, but your homiez tell you that it really sucks. But you don't feel bad about their words, because you know this isn't true: and you WILL prove it to them! They say their scooters are faster, prettier and *cooler*. Show them your scooter is the best! Show them who's king of the road! Illegally remove that noise-reducer fro your exhaust, perform a wheelie and show them what you are worth! Prepare for high-speed races, bone-crushing accidents, flashy scooters and all the prizes you've ever dreamed of: When you challenge a homie and you win from him, you can earn all kind of *goodies* like golden watches, golden teeth, new caps, or... even that new mobile phone from your competitor! (including all phonenumbers of loads of girls!)

2. Controls

Action: Default key: Description:

Steer left: ARROW LEFT Your scooter will go to the left.

Steer right: ARROW RIGHT Your scooter will go to the right.

Accellerate: ARROW UP Your scooter will go faster.

Wheelie: Left CTRL Your scooter will perform a wheelie. Caution: Be carefull when

performing wheelies!

Brake: ARROW DOWN Your scooter will slow down. Note: for gameplay

reasons, these scooters also have a reverse.

Stuntbrake: SPACEBAR For both sliding and braking.

Horn: H Makes a sound to warn or tease other scooters.

Look Back: B Looks back.

Lights on / off: L Toggle lights on / off to warn or tease other scooters.

Camera's: F1-F4 or C Switch between different camera modi.

In the options/controls menu, you can define your own keys for the ingame-actions. You can also set-up other input-devices, such as a steeringwheel or gamepad.

Just switch the "input device" option (left or right arrow, or mouseclick, to change option) from keyboard to steeringhweel. If you have a Logitech or Trust steeringhweel, you will have correct predefined settings. Unlike other steeringwheel brands, Logitech and Trust steeringwheels are well-tested and supported by Scooter War3z. Note that there are some new options available when you select a steeringwheel: level of forcefeedback and sensitivity.

In case of any problems with your steeringwheel, please refer to the manual of your steeringwheel or the windows - configurationscreen - game input devices screen.

3. System requirements

System requirements:

Processor: 750 Mhz Memory: 256 Mb

Videocard: 2nd generation 'hardware TnL' videocards such as:

ATI Radeon 7500 or Nvidia Geforce 2

Harddisk: 500 Mb free OS: Win98 or WinXP

DirectX version: 9.0c

System recommended:

Processor: 1500 Mhz Memory: 512 Mb

Videocard: 3rd or 4th generation 'hardware TnL' videocards such as:

ATI Radeon 9600 or higher Nvidia GeforceFX5600 or higher

Harddisk: 500 Mb free OS: WinXP DirectX version: 9.0c

Notes on system requirements:

It's very important to have a good videocard installed in your machine. There are a lot of cheap videocards for sale, which are often have extensions like "mx" or "le". Such 'budget' cards often display visual errors in many games, or suffer from bad performance in high performance games. We have done our best effort on supporting all of these cards, but in case you still suffer from bad performance, please refer to the video-options section in this manual. Also, make sure you always update your videocard drivers once a month. New videocard drivers will decrease visual errors and increase performance for *all* DirectX games.

4. Credits

Scooter War3z is a product of the Dutch company "Team6 game studios".

Team6 game studios is:

Ronnie Nelis, Erwin de Vries, Nico Braam, Niels Kleine

Thanks to all gamesites and customers who supported us over the years :)