

Vanishing Point Car Spec Guide

by Nemesis

Updated to v1.00 on Jan 16, 2001

This walkthrough was originally written for Vanishing Point on the DC, but the walkthrough is still applicable to the PSX version of the game.

v5

This document Copyright © 2000 Nemesis™. All rights reserved.

Vanishing Point™
{Car Specifications Guide}
Platform: Dreamcast™
Version 1.00
Brett "Nemesis" Franklin
E-Mail: nemesis@flipmode.com
My website: <http://nemmysresource.cjb.net>

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+	
T A B L E O F C O N T E N T S	
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+	
01. Introduction	03. Updates / Revision History
02. Legal Stuff	04. Car Specifications Guide

.....

01. Introduction

.....

This FAQ is for use for Vanishing Point for the Sega Dreamcast. Vanishing Point is a new racer for the Dreamcast, and it's very fun to play, especially if you like arcade (or even sim) racers. The control can either be great or very poor. Towards the beginning of the game, the 2 cars that you are able to use handle very poorly, and they slide around like they're riding on oil-based tires. Yeah, it's terrible. But if you can learn to control these monsters (just don't oversteer), then you'll be winning races, and winning better cars, as well as tracks, movies, and other secrets. Highly recommended.

This Car Specifications Guide will list every car in the game, along with their own specific specifications (Top Speed, Acceleration, etc.) This guide does not show you how to open cars, nor how to tune them.

.....

02. Legal Stuff

.....

Copyright:

© Copyright 2001 Brett "Nemesis" Franklin. This FAQ and everything included within this file cannot be reproduced in any way, shape or form (physical, electronical, or otherwise) aside from being placed on a freely-accessible, non-commercial web page in it's original, unedited and unaltered format. This FAQ cannot be used for profitable purposes (even if no money would be made from selling it) or promotional purposes. It cannot be used in any sort of commercial transaction. It cannot be given away as some sort of bonus, gift, etc., with a purchase as this creates incentive to buy and is therefore prohibited.

.....

03. Updates / Revision History

.....

Version 1.00 (01/16/01)

- First released version.
- 23KB

.....

04. Car Specifications Guide

.....

N O R M A L V E H I C L E S

Alfa Romeo GTV 3.0 24V

Year of production ... 1996

Top Speed 145 mph
0-60 6.6 seconds

Engine Size V6, 2959 cc
 Front mounted
 Front wheel drive

Maximum power 220 bhp @ 6300 rpm
Maximum torque 199 lbft @ 5000 rpm

Curb weight 1404 kg
Length 4295 mm
Width 2210 mm
Height 1318 mm

Aston Martin DB7 Vantage

Year of production ... 1999

Top Speed 185 mph
0-60 5.2 seconds

Engine Size V12, 5935 cc
Front mounted
Rear wheel drive

Maximum power 420 bhp @ 6000 rpm
Maximum torque 400 lbft @ 5000 rpm

Curb weight 1622 kg
Length 4666 mm
Width 2036 mm
Height 1238 mm

Aston Martin V8 Vantage 600

Year of production ... 1996

Top Speed 209 mph
0-60 3.9 seconds

Engine Size V8, 5340 cc
Front mounted
Rear wheel drive

Maximum power 600 bhp @ 6200 rpm
Maximum torque 600 lbft @ 4400 rpm

Curb weight 1970 kg
Length 4745 mm
Width 1944 mm
Height 1330 mm

Audi TT

Year of production ... 1998

Top Speed 145 mph
0-60 6.1 seconds

Engine Size 4 cyl., 1781 cc
Front mounted
Four wheel drive

Maximum power 225 bhp @ 5900 rpm
Maximum torque 206 lbft @ 5900 rpm

Curb weight 1395 kg
Length 4041 mm
Width 1856 mm
Height 1345 mm

BMW 325i

Year of production ... 1995

Top Speed 143 mph
0-60 7.3 seconds

Engine Size V6, 2494 cc
Front mounted
Rear wheel drive

Maximum power 189 bhp @ 5900 rpm
Maximum torque 177 lbft @ 4700 rpm

Curb weight 1330 kg
Length 4433 mm
Width 1698 mm
Height 1333 mm

Dodge Viper GTS

Year of production ... 1997

Top Speed 172 mph
0-60 5.3 seconds

Engine Size V10, 7990 cc
Front mounted
Rear wheel drive

Maximum power 378 bhp @ 5100 rpm
Maximum torque 490 lbft @ 5200 rpm

Curb weight 1674 kg
Length 4488 mm
Width 1975 mm
Height 1195 mm

Ford Explorer XLT 1996

Year of production ... 1996

Top Speed 103 mph
0-60 9.7 seconds

Engine Size V6, 4012 cc
Front mounted
Four wheel drive

Maximum power 203 bhp @ 5000 rpm
Maximum torque 250 lbft @ 5500 rpm

Curb weight 2063 kg
Length 4788 mm
Width 1950 mm
Height 1950 mm

Ford Focus Cosworth 2000

Year of production ... 2000

Top Speed NA mph
0-60 5.0 seconds

Engine Size 4 cyl., 2000 cc
Front mounted
Four wheel drive

Maximum power 300 bhp @ 6500 rpm
Maximum torque 405 lbft @ 4000 rpm

Curb weight 1230 kg
Length 4152 mm
Width 1770 mm
Height 1420 mm

Ford Mustang Cobra SVT 1995

Year of production ... 1995

Top Speed 140 mph
0-60 6.5 seconds

Engine Size V8, 5000 cc
Front mounted
Rear wheel drive

Maximum power 240 bhp @ 4800 rpm
Maximum torque 285 lbft @ 4000 rpm

Curb weight 1766 kg
Length 4610 mm
Width 1820 mm
Height 1350 mm

Ford Ranger XLT 1994

Year of production ... 1994

Top Speed 145 mph
0-60 NA seconds

Engine Size V6, 3000 cc
Front mounted
Four wheel drive

Maximum power 145 bhp @ 5000 rpm
Maximum torque 170 lbft @ 3500 rpm

Curb weight 1475 kg
Length 4677 mm
Width 1755 mm
Height 1613 mm

Jaguar XKR

Year of production ... 1997

Top Speed 155 mph
0-60 5.1 seconds

Engine Size V8, 3996 cc
Front mounted
Rear wheel drive

Maximum power 370 bhp @ 6150 rpm
Maximum torque 387 lbft @ 3600 rpm

Curb weight 1750 kg
Length 4760 mm
Width 2015 mm
Height 1306 mm

Lotus Elise

Year of production ... 1996

Top Speed 124 mph
0-60 5.8 seconds

Engine Size 4 cyl., 1796 cc
Mid mounted
Rear wheel drive

Maximum power 118 bhp @ 5500 rpm
Maximum torque 122 lbft @ 3000 rpm

Curb weight 723 kg
Length 3726 mm
Width 1820 mm
Height 1202 mm

Lotus Esprit Sport 350

Year of production ... 1998

Top Speed 175 mph
0-60 4.8 seconds

Engine Size V8, 3500 cc
Mid mounted
Rear wheel drive

Maximum power 349 bhp @ 6500 rpm
Maximum torque 295 lbft @ 4250 rpm

Curb weight 1300 kg
Length 4240 mm
Width 1840 mm
Height 1180 mm

Shelby Cobra 427 S/C

Year of production ... 1965

Top Speed 165 mph
0-60 4.2 seconds

Engine Size V8, 6997 cc
Front mounted
Rear wheel drive

Maximum power 410 bhp @ 5600 rpm
Maximum torque 426 lbft @ 5800 rpm

Curb weight 1147 kg
Length 3962 mm
Width 1727 mm
Height 1219 mm

TVR Griffith 500

Year of production ... 1990

Top Speed 167 mph
0-60 4.1 seconds

Engine Size V8, 4997 cc
Front mounted
Rear wheel drive

Maximum power 340 bhp @ 5500 rpm
Maximum torque 350 lbft @ 4000 rpm

Curb weight 1060 kg
Length 3892 mm
Width 1943 mm
Height 1205 mm

Toyota Supra

Year of production ... 1993

Top Speed 156 mph
0-60 5.1 seconds

Engine Size V6, 2997 cc
Front mounted
Rear wheel drive

Maximum power 326 bhp @ 5600 rpm
Maximum torque 325 lbft @ 4800 rpm

Curb weight 1735 kg
Length 4514 mm
Width 1810 mm
Height 1275 mm

Alfa Romeo GTV 3.0 24V 6 Speed

Year of production ... 1999

Top Speed 145 mph
0-60 6.6 seconds

Engine Size V6, 2959 cc
Front mounted
Front wheel drive

Maximum power 220 bhp @ 6300 rpm
Maximum torque 199 lbft @ 5000 rpm

Curb weight 1415 kg
Length 4285 mm
Width 2210 mm
Height 1318 mm

Aston Martin V8 Vintage Le Mans

Year of production ... 1999

Top Speed 186 mph
0-60 4.6 seconds

Engine Size V8, 5340 cc
Front mounted
Rear wheel drive

Maximum power 550 bhp @ 6500 rpm
Maximum torque 550 bhp @ 4000 rpm

Curb weight 1990 kg
Length 4745 mm
Width 1944 mm
Height 1330 mm

Audi TT Cabriolet

Year of production ... 1998

Top Speed 145 mph
0-60 6.1 seconds

Engine Size 4 cyl., 1781 cc
Front mounted
Four wheel drive

Maximum power 225 bhp @ 5900 rpm
Maximum torque 206 lbft @ 5900 rpm

Curb weight 1395 kg
Length 4041 mm
Width 1856 mm

Height 1349 mm

Austin Mini Cooper S

Year of production ... 1967

Top Speed 86 mph
0-60 13.3 seconds

Engine Size V4 cyl. 1275 cc
Front mounted
Front wheel drive

Maximum power 63 bhp @ 5500 rpm
Maximum torque 70 lbft @ 3000 rpm

Curb weight 730 kg
Length 3050 mm
Width 1560 mm
Height 1350 mm

Dodge Viper RT/10

Year of production ... 1993

Top Speed 159 mph
0-60 4.6 seconds

Engine Size V10, 7997 cc
Front mounted
Rear wheel drive

Maximum power 400 bhp @ 4600 rpm
Maximum torque 450 lbft @ 3200 rpm

Curb weight 1452 kg
Length 4448 mm
Width 1923 mm
Height 1115 mm

Ford Mustang Cobra R SVT 1995

Year of production ... 1995

Top Speed 162 mph
0-60 5.4 seconds

Engine Size V8, 5800 cc
Front mounted
Rear wheel drive

Maximum power 300 bhp @ 4800 rpm
Maximum torque 365 lbft @ 3750 rpm

Curb weight 1509 kg
Length 4610 mm
Width 1820 mm

Height 1350 mm

Ford Taurus 1994

Year of production ... 1994

Top Speed 115 mph
0-60 10.7 seconds

Engine Size V6, 3000 cc
Front mounted
Front wheel drive

Maximum power 140 bhp @ 4800 rpm
Maximum torque 160 lbft @ 3000 rpm

Curb weight 1408 kg
Length 4580 mm
Width 1808 mm
Height 1374 mm

Ford Thunderbird 1964

Year of production ... 1964

Top Speed NA mph
0-60 NA seconds

Engine Size V8, 5800 cc
Front mounted
Rear wheel drive

Maximum power 300 bhp @ 4600 rpm
Maximum torque 427 lbft @ 2800 rpm

Curb weight 2268 kg
Length 5202 mm
Width NA mm
Height 1334 mm

Ford Windstar 1996

Year of production ... 1996

Top Speed NA mph
0-60 11.1 seconds

Engine Size V6, 3800 cc
Front mounted
Front wheel drive

Maximum power 200 bhp @ 5000 rpm
Maximum torque 200 lbft @ 3000 rpm

Curb weight 1683 kg
Length 5110 mm
Width 1915 mm

Height 1727 mm

Lincoln Town Car 1996

Year of production ... 1996

Top Speed NA mph
0-60 NA seconds

Engine Size V8, 4600 cc
Front mounted
Rear wheel drive

Maximum power 210 bhp @ 4250 rpm
Maximum torque 265 lbft @ 4500 rpm

Curb weight 1828 kg
Length 5560 mm
Width 1948 mm
Height 1445 mm

Lotus Elise 111S

Year of production ... 1998

Top Speed 130 mph
0-60 5.38 seconds

Engine Size 4 cyl, 1796 cc
Mid mounted
Rear wheel drive

Maximum power 143 bhp @ 7000 rpm
Maximum torque 128 lbft @ 4500 rpm

Curb weight 770 kg
Length 3726 mm
Width 1820 mm
Height 1202 mm

Mercury Sable Wagon 1996

Year of production ... 1996

Top Speed 109 mph
0-60 9.0 seconds

Engine Size V6, 3000 cc
Front mounted
Front wheel drive

Maximum power 200 bhp @ 5750 rpm
Maximum torque 200 lbft @ 4500 rpm

Curb weight 1677 kg
Length 4903 mm
Width 1807 mm

Height 1405 mm

TVR Cerbera 4.5

Year of production ... 1996

Top Speed 180 mph
0-60 4.1 seconds

Engine Size V8, 4475 cc
Front mounted
Rear wheel drive

Maximum power 420 bhp @ 6750 rpm
Maximum torque 380 lbft @ 5500 rpm

Curb weight 1178 kg
Length 4280 mm
Width 1865 mm
Height 1220 mm

Volkswagen Beetle

Year of production ... 1998

Top Speed 111 mph
0-60 10.4 seconds

Engine Size 4 cyl, 1984 cc
Front mounted
Front wheel drive

Maximum power 115 bhp @ 5200 rpm
Maximum torque 125 lbft @ 2400 rpm

Curb weight 1342 kg
Length 4081 mm
Width 1836 mm
Height 1498 mm

Volkswagen Golf Mark 2

Year of production ... 1992

Top Speed NA mph
0-60 NA seconds

Engine Size 4 cyl, 1598 cc
Front mounted
Rear wheel drive

Maximum power 75 bhp @ NA rpm
Maximum torque NA lbft @ NA rpm

Curb weight 892 kg
Length 3985 mm
Width 1665 mm

Height 1415 mm

Volkswagen Microbus 1971 T2

Year of production ... 1971

Top Speed 80 mph

0-60 NA seconds

Engine Size 4 cyl, 1584 cc

Rear mounted

Rear wheel drive

Maximum power 50 bhp @ 4000 rpm

Maximum torque 81 lbft @ 3000 rpm

Curb weight 1380 kg

Length 4545 mm

Width 1760 mm

Height 1955 mm

This document Copyright © 2000 Nemesis™. All rights reserved.

-EOF-

This document is copyright Nemesis and hosted by VGM with permission.