## Refer to 2003 Odyssey Owner's Manual for more information.

Introduction
Important Safety Information 3
System Controls4
Screen 4
MENU button5
MAP/GUIDE button5
CANCEL button5
ZOOM buttons5
SETUP icon5
JOYSTICK5
A/C button5
System Start-up6
Main Menu 7
Address7
Intersection7
Phone No. (POI)
Places
Map Input7
Personal Addresses 8
Previous Destination8
Today's Destinations8
Selecting By Address
Change State9
Selecting the City
Selecting the Street Address 13
streeting the street Hadressinin 18

Selecting By Intersection	15
Selecting the City	16
Selecting the Street	18
Selecting By Phone No. (POI)	21
Selecting By Places	22
Name	22
Category	23
Selecting By	22
Previous Destination	32
Current Position	33
Selecting By Map Input	34
A City	34
State	36
Continental USA	38
Selecting by Today's	
Destinations	39
Adding Destinations To	
The List	39
Selecting Destinations From	
the List	40
Editing the List	
Traveling To Your Destination	12
The Map Screen	16
Sava Current I coation	47
Save Current Location	
Changing Your Destination	4/
Landmark Icons	49

Going Off the Route	49
Modifying the Route	50
Personal Addresses	52
Entering a PIN	
Entering Personal Addresses	53
Updating a Personal Address	57
Selecting a Personal Address As	
a Destination	. 58
System Setup	
Bright	
Volume	
Display	
Reroute	. 61
Address	
Location Correction	62
Personal PIN	. 63
Clock	
Information	63
Show Icon on Map	
System Security	
System Limitations	66
Customer Assistance	
DVD Removal	. 68
Map Coverage	.70
Climate Control System	
User Agreement	
Alpha Index	

## Introduction

Your Honda Navigation System is a highly-sophisticated location system that uses satellites and a map database to show you where you are and to help guide you to a desired destination.

The Navigation System receives signals from the Global Positioning System, a network of 24 satellites in orbit around the earth. By receiving signals from several of these satellites, the Navigation System can determine the latitude and longitude of your vehicle.

In addition, a gyroscopic sensor and a speed sensor in your vehicle keep track of the direction and speed of travel at all times. The Navigation System applies this location, direction, and speed information to the maps and calculates a route to the destination you enter. As you drive to that destination, the System provides guidance.

The Navigation System is easy to use. The locations of many places of business and entertainment are already entered in the system. You can select any of them as a destination by pressing only one or two of the controls.

If a desired destination is not in the system's database, you can enter its address and the system will direct you to it. This destination can be saved for reuse at a later date.

As you drive, the Navigation System provides visual and audio driving instructions so you do not have to take your eyes off the road. These instructions are provided in advance of the actual driving maneuver so you have time to slow down and change lanes if necessary.

Read this manual thoroughly so you are familiar with all the Navigation System's features. Afterwards, keep this manual in the glove box of your vehicle so you can refer to at any time.

## **Important Safety Information**

The Navigation System can distract your attention from the road if you focus on the screen or operate the system's controls while driving.

You should always enter information into the system before you begin driving. Then, as you drive, you can listen to the audio instructions or glance at the screen.

## AWARNING

Operating the Navigation System controls while you are driving can take your attention away from the road, causing a crash in which you could be seriously injured or killed.

Enter information into the system only when your vehicle is stopped.

The Navigation System is designed to provide route information to help you reach your destination. However, this route guidance may sometimes conflict with road conditions such as street closures, road construction, and detours.

Additionally, the system itself has certain limitations (see page 66). Therefore, you must verify the audio and visual route information provided by the system by carefully observing the roadway, signs and signals, etc. If you are unsure, proceed with caution. Always use your own good judgment, and obey traffic laws while driving.