# Removable Navigation Drive Owner's Manual



# **PRECAUTIONS AND NOTICES**

# **■** Important Information

# Please Read Carefully Before Using This Product.

This product is intended to provide turn by turn instructions to get you to a desired destination. Please make certain that all persons using this navigation system carefully read these precautions and the following instructions fully.

- This product is not a substitute for your personal judgment. Any route suggestions made by this navigation system may never supersede any local traffic regulations or your personal judgment and/or knowledge of safe driving practices. Do not follow route suggestions if the navigation system instructs you to perform an unsafe or illegal maneuver, places you in an unsafe situation, or routes you into an area which you consider unsafe.
- Glance at the screen only when necessary and safe to do so. If prolonged viewing of the screen is necessary, pull over in a safe and legal manner and location.
- 3) Do not input destinations, change settings, or access any functions requiring a prolonged view of the monitor and/or remote control while you are driving. Pull over in a safe and legal manner and location before attempting to access the system.
- 4) Do not use the navigation system to route you to emergency services. Not all locations of emergency services such as police and fire stations, hospitals and clinics are contained in the database. Please use your own judgment and ask for directions in these situations.
- 5) The map database used in the navigation system is the most recent map data available at the time of production. Because of changes in streets and neighborhoods, there may be situations where the navigation system is not able to route you to your desired destination. In these cases, use your own judgment.
- 6) The map database is designed to provide you with route suggestions and does not take into account the relative safety of a suggested route or of factors which may affect the time required to reach your destination. The system does not reflect road closures or construction, road characteristics (i.e. type of road surface, slope or grade, weight or height restrictions, etc.), traffic congestion, weather conditions, or any other factors which may affect the safety or timing of your driving experience. Use your own personal judgment if the navigation system is unable to provide you with an alternate route.
- There may be situations where the navigation system displays the vehicle's location

- erroneously. Use your own driving judgment in this situation, taking into account current driving conditions. Please be aware that in this situation the navigation system should correct the vehicle's position automatically. However, there may be times where you may have to correct the position yourself. If this is the case, pull over in a safe and legal manner and location before attempting operation.
- Make certain that the volume level of the navigation system is set to a level which still allows you to hear outside traffic and emergency vehicles.

If there is anything in the manual about the operation of the navigation system which you are uncertain about, please contact your local Alpine authorized navigation dealer or Alpine at 1-888-NAV-HELP (1-888-628-4357) before using the navigation system.

# **FCC Compliance Statement**

NVE-P1 has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide more reasonable protection against harmful interference in a residential installation, and are more stringent than "outdoor" requirements.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- ·Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. ·Consult an experienced radio/TV technician.

# WARNINGS

# Points to Observe for Safe Usage

Read this manual carefully before using this system. It contains instructions on how to use this product in a safe and effective manner. Alpine cannot be responsible for problems resulting from failure to observe the instructions in this manual.

This manual uses various pictorial displays to show you how to use this product safely and to alert you to potential dangers resulting from improper connections and operation. Following are explanations of these pictorial displays. It is important to fully understand the meanings of these pictorial displays in order to use this manual and the system properly.

#### **⚠ WARNING**

This symbol means important instructions. Failure to heed them can result in serious injury or death.

#### DO NOT OPERATE ANY FUNCTION THAT TAKES YOUR ATTENTION AWAY FROM SAFELY DRIVING YOUR VEHICLE.

Any function that requires your prolonged attention should only be performed after coming to a complete stop. Always stop the vehicle in a safe location before performing these functions. Failure to do so may result in an accident.

# KEEP THE VOLUME AT A LEVEL WHERE YOU CAN STILL HEAR OUTSIDE NOISE WHILE DRIVING.

Failure to do so may result in an accident.

#### MINIMIZE DISPLAY VIEWING WHILE DRIVING.

Viewing the display may distract the driver from looking ahead of the vehicle and cause an accident.

#### DO NOT DISASSEMBLE OR ALTER.

Doing so may result in an accident, fire or electric shock.

#### USE THIS PRODUCT AS SPECIFIED.

Use for other than its designed application may result in fire, electric shock or other injury.

# DO NOT PLACE HANDS, FINGERS OR FOREIGN OBJECTS IN INSERTION SLOTS OR GAPS.

Doing so may result in personal injury or damage to the product.

#### **⚠** CAUTION

This symbol means important instructions. Failure to heed them can result in injury or material property damage.

#### HALT USE IMMEDIATELY IF A PROBLEM APPEARS.

Failure to do so may cause personal injury or damage to the product. Return it to your authorized ALPINE dealer or the nearest ALPINE Service Center for repairing.

#### **⚠ PRECAUTIONS**

#### Temperature

Be sure the temperature inside the vehicle is between +45°C (+113°F) and -0°C (+32°F) before turning your unit on.

#### Servicing the Unit

If you have problems, do not attempt to repair the unit yourself. Return it to your ALPINE dealer or the nearest ALPINE Service Station for servicing.

#### Installation Location

Make sure the NVE-P1 will not be exposed to:

- Direct sun and heat Excessive dust
- High humidity
- Excessive vibrations

# **USER AGREEMENT**

In using this Removable Navigation Drive, NVE-P1 (hereinafter referred to as "System"), which includes Alpine Electronics, Inc. ("Alpine") Specifications, Space Machine, Inc. ("Space Machine") Software and NAVTEQ North America, LLC. ("NAVTEQ") Database, you are bound by the terms and conditions set forth below. By breaking the seal on the System and using your copy of the System, you have demonstrated your agreement to the terms and conditions of this Agreement. You should, therefore, make sure that you read and understand the following provisions.

The System may not be copied, duplicated or otherwise modified, in whole or in part, without the express written permission of Alpine, Space Machine and NAVTEQ.

The System may not be transferred or sublicensed to any third party for profit, rent or loan or licensed for reuse in any manner.

The System may not be decompiled, reverse engineered or otherwise disassembled, in whole or in part. The System may not be used in a network or by any other manner of simultaneous use in multiple systems. The System is intended solely for personal use (or internal use where the end-user is a business) by the consumer

The System is not to be used for commercial purposes.

Neither Alpine, Space Machine nor NAVTEQ guarantees to the customer that the System meet the specific objectives of the user.

Neither Alpine, Space Machine nor NAVTEQ shall be responsible for any damages caused by the use of the System to the actual user and to any third party.

The warranty on the System shall not extend to an exchange or refund due to misspelling, omission of letters, or any other cosmetic discrepancy in layout found in the System.

The right to use the System shall expire either when the user destroys this software, or when any of the terms for use is violated and Alpine, Space Machine and/or NAVTEQ exercise the option to revoke the license to use this software.

The terms and conditions hereof apply to all subsequent users and owners as well as to the original purchaser.

The NAVTEQ Database may include or reflect data of licensors, including Her Majesty The Queen in right of CANADA. Such data is licensed on an "AS IS" basis. The licensors, including Her Majesty The Queen, make no guarantees, representations or warranties respecting such data, either express or implied, arising by law or otherwise, accuracy or fitness for a particular purpose.

The licensors, including Her Majesty The Queen, shall not be liable in respect of any claim, demand or action, irrespective of the nature of the cause of the claim, demand or action alleging any loss, injury or damages, direct or indirect, which may result from the use or possession of the data or the NAVTEQ database. The licensors, including Her Majesty The Queen, shall not be liable in any way for loss of revenues or contracts, or any other consequential loss of any kind resulting from any defect in the data or the NAVTEQ database. End User shall indemnify and save harmless the licensors, including Her Majesty The Queen and the minister, and their officers, employees and agents from and against any claim, demand or action, irrespective of the nature of the cause of the claim, demand or action, alleging loss, costs, expenses, damages or injuries (including injuries resulting in death) arising out of the use or possession of the data or the NAVTEQ database

# TABLE OF CONTENTS

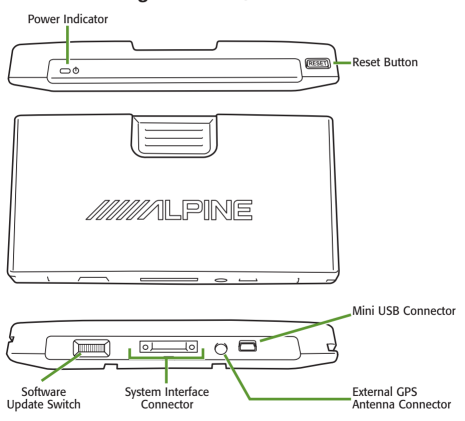
| PRECAUTIONS AND NOTICES                    | 2    |
|--|------|
| WARNINGS                                   | 3    |
| USER AGREEMENT                             | 4    |
| TABLE OF CONTENTS                          |      |
| SYSTEM FEATURES                            |      |
| IN THE BOX                                 |      |
| Accessories                                |      |
| Optional Accessories                       |      |
| COMPATIBLE MMS (MOBILE MULTIMEDIA STATION) |      |
| List                                       |      |
| Connection Chart                           |      |
| INSTALLATION                               |      |
| Docking with IVA-W203 and IVA-W505         |      |
| Removing NVE-P1 from IVA-W203              | 9    |
| 3  |      |
| and IVA-W505                               |      |
| How to Reset NVE-P1                        |      |
| How to Reset MMS                           |      |
| BASIC OPERATIONS                           |      |
| To Power On                                |      |
| To Power Off                               |      |
| Set a Destination and Go!                  |      |
| MAP FUNCTION                               |      |
| Setting Estimate Time Display              |      |
| Setting the Map Orientation                |      |
| Repeating the Announcement                 |      |
| Zoom In/Out Map                            | . 12 |
| GPS Status                                 | . 12 |
| Accessing the MMS                          | . 12 |
| Setting a Destination Directly             |      |
| from Map Display                           | . 13 |
| Switching Map Display                      | . 13 |
| MAIN MENU                                  |      |
| DESTINATION                                |      |
| Setting a Destination by Address           | . 14 |
| Setting a Destination by POI               | . 15 |
| Setting a Destination from the             |      |
| Address Book                               | . 17 |
| Setting a Destination by Recently          |      |
| Entered Destination                        | 17   |
| Setting a Destination by Coordinates       |      |
| Setting a Destination by Intersection      |      |
| Confirm Destination Screen                 |      |
| Finding Alternate Way                      |      |
| •  |      |
| OPTIONS                                    |      |
| Find Local Places                          | . 20 |
| Saving a Destination into                  | 20   |
| THE ANALOG KAAK                            | 20   |

| Setting Waypoints                      | . 21 |
|--|------|
| HOME                                   | . 22 |
| Set Destination as Home                | . 22 |
| Going Home                             |      |
| ROUTE                                  |      |
| Recalling the Maneuver List            |      |
| during Guidance                        | . 23 |
| Finding Alternate Route                | . 23 |
| Deleting Route                         |      |
| Waypoints                              |      |
| EDIT                                   |      |
| Editing Home                           |      |
| Editing Address Book                   |      |
| Deleting Previously Saved Destinations |      |
| MOBILE PHONE                           | . 26 |
| Placing Calls                          |      |
| Receiving Calls                        |      |
| Call Option Menu                       |      |
| SETUP                                  |      |
| Customizing Display                    |      |
| Customizing Guidance                   |      |
| Setting up the Clock                   |      |
| Changing Unit of Measure               |      |
| Configuring System Settings            |      |
| Bluetooth Setup                        |      |
| Viewing Information                    |      |
| IN CASE OF DIFFICULTY                  | . 34 |
| How to Update the New Software and Map |      |
| Database                               | .34  |
| SPECIFICATIONS                         |      |
| INDEX                                  |      |
| LIMITED WARRANTY                       |      |
|  |      |

Congratulations and thank you for purchasing the Alpine Removable Navigation Drive, NVE-P1. We hope you enjoy using this exciting product and trust that it will make your driving experience more comfortable, stress-free, and entertaining. The Removable Navigation Drive, NVE-P1 provides an easy-to-use user interface, clear, easy-to-understand spoken driving instructions, and award winning design all in a portable product. NVE-P1 is built upon Alpine's history of navigation success in North America. Please read this manual carefully. If you have any further questions about NVE-P1's operation, feel free to call Alpine at 1-888-NAV-HELP (628-4357) for technical assistance.

# SYSTEM FEATURES

# **Removable Navigation Drive, NVE-P1**



# IN THE BOX

#### Accessories



**USB** Cable



Owner's Manual CD



Quick Reference Guide



External GPS Antenna



External Microphone



Registration Card

# Optional Accessories

The following accessories are available from your authorized Alpine dealer.

- **1. PMD-DOK2** Enables docking of NVE-P1 to any Alpine MMS (Mobile Multimedia Station) that does not have the Direct Docking feature.
- PMD-ANT1 An external GPS antenna hard-wired to NVE-P1 used in instances where you cannot normally receive GPS signals inside the car, due to metallic window tint, etc.
- **3.** RUE-4140 A combination navigation and audio remote control that allows you to control most of the navigation features wirelessly.

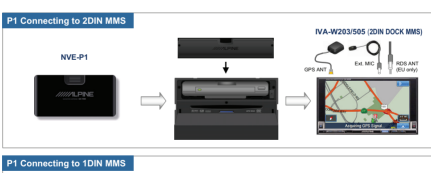
# COMPATIBLE MMS (MOBILE MULTIMEDIA STATION)

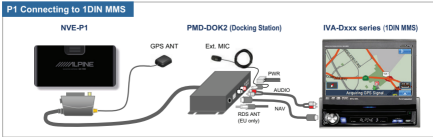
# List

| PRODUCT<br>NAME | DOCKING<br>STATION | W*        |                   | MMS<br>N' ROLL)   | JOOTH ST          |
|-----------------|--------------------|-----------|-------------------|-------------------|-------------------|
| TV WIL          | STATION            | IVA-Dxxx  | IVA-W205          | IVA-W203          | IVA-W505          |
| NVE-P1          | PMD-DOK2           | with DOK2 | NO<br>DOCKABLE    | DIRECT<br>DOCK-IN | DIRECT<br>DOCK-IN |
| /////LPINE      | 2.00               | ,         | or w/DOK2         | or w/DOK2         | or w/DOK2         |
| PMD-B200        | PMD-DOK2           | with DOK2 | DIRECT<br>DOCK-IN | DIRECT<br>DOCK-IN | DIRECT<br>DOCK-IN |
|                 |                    | or w/DOK2 | or w/DOK2         | or w/DOK2         |                   |

Note: NVE-P1 is not compatible with IVA-W205.

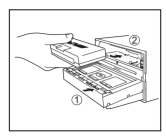
# **■** Connection Chart





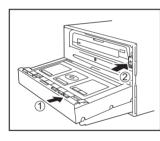
# **INSTALLATION**

# ■ Docking NVE-P1 to IVA-W203 and IVA-W505



- Press Open button of 2 DIN MMS face and touch Open on the screen.
- 2 Insert NVE-P1 into the unit with Alpine logo facing up (reset button on the right).
- 3 Press firmly into place.
- Touch Close on the screen to close 2DIN MMS face.
- 5 Select Navigation as a source.

# ■ Removing NVE-P1 from IVA-W203 and IVA-W505



- Press Open button of 2 DIN MMS face and touch either **Open** or **Eject** on the screen.
- Press the eject button on the right side of 2 DIN MMS inside face.
- 3 Remove NVE-P1 from 2 DIN MMS.

# **■** How to Reset NVE-P1

In the event the system requires a reset, pull over in a safe and legal manner before doing so. Press the reset button on the NVE-P1 for at least 1 second.

#### ■ How to Reset MMS

If you change NVE-P1 to PMD-B200 (or PMD-B200 to NVE-P1), both IVA-W203 and IVA-W505 need to be reset before beginning the docking process. See the owner's manual of MMS for detail.

# **BASIC OPERATION**

# To Power On

- Press the POWER (Source) button to turn on the MMS.
- Select Navigation on the MMS screen.
- 3 Disclaimer screen appears. Read carefully. Touch I Accept to display map.



Confirmation screen appears if a destination was set prior to the last shutdown. Click OK to continue to the previous destination.



The last-known current location is indicated on the map.

# To Power Off

Press and hold Power (Source) button of MMS for 2 seconds.

# **Set a Destination and Go!**

The following example briefly describes how to input a destination.

The Route button is grayed out if Home address or Destination have not been set. Car must be parked when using Edit and Setup feature.

Touch Main Menu ☐☐.

Select Destination Menu.

From Main Menu.

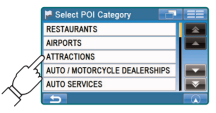


Select an input method. (In this example, Places is selected.)



Select a search method. (In this example, By POI Category is selected.)

# **BASIC OPERATION**



Scroll the list. Select desired category. (In this example, ATTRACTIONS is selected.)



Select the search method. (In this example, By POI Name is selected.)



Type name of a place.

If more than one place with the same name exist, sort method screen appears.



Select the place with correct address.



8 Select **OK to Proceed** to set the destination.



Map is displayed. Follow the navigation.

For Map Function, see page 12. To Go Home, see page 22. To Find other routes, see page 23.

# MAP FUNCTION





#### **Setting Estimate Time Display**



Click this icon to switch between Estimated Time Remaining and Estimated Time of Arrival.

Note: The time estimates are based on the average speed. The estimate time will vary depending on vehicle speed. The arrow always points toward the destination.

#### **Setting the Map Orientation**

Click icon to switch between North up, Heading Up and 3D Views.



North Up

In north up view, north is always at the top of the display. This makes it easy to determine your current heading with respect to the map.



Heading Up In heading-up view, the current direction is always pointing to the top of the display. This makes it easy to see the direction of the next turn on the map.



3D View

The 3D View offers you a more realistic perspective by tilting the map and displaying it with a horizon line. Streets are displayed as you approach them instead of from a birds-eye view.

# **Repeating the Announcement**



Click icon to repeat the guide announcement.

#### **Zoom In/Out Map**



Click icon to display scroll bar.



Touch ▲▼ or blue bar to zoom the map in or out.

The scroll bar disappears automatically after 2 seconds.

#### **GPS Status**



Click icon to view GPS receiving condition information from satellite.

#### Accessing the MMS



Click icon to access the MMS display control.

Note: If left idle for more than 5 seconds, the system will automatically return to the navigation screen.

# **MAP FUNCTION**



# ■ Setting a Destination Directly from Map Display

- 1 Touch anywhere on map screen.

  The current location arrow changes to Crosshair Cursor on the screen.
- Move the cursor to the new desired street.

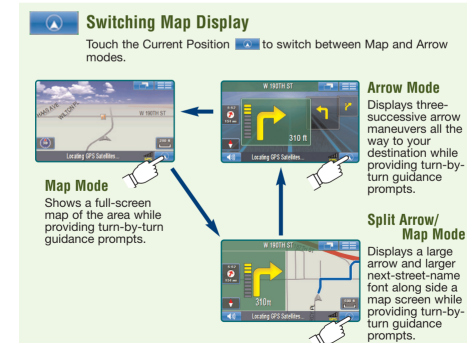
Note: Use Map Scale Bar to zoom out the map if the destination is far from the current location.

- 3 Touch Select.
- 4 Select Set as Destination.
- 5 Touch OK to Proceed on the confirmation screen.

Note: To use other functions on the confirmation screen, see page 19 for details.







# **MAIN MENU**





Set and save Destinations.

→ Page 14



Get back home from anvwhere.

→ Page 22



**Fdit Home and** Address Book.

→ Page 24



Access your Bluetooth paired mobile phone.

→ Page 26



Modify or choose alternate routes to a destination.

→ Page 23



Customize the navigation system.

→ Page 28

# **DESTINATION**



- Setting a Destination by Address
- Go to Main Menu

  - → Destination Postination → Address



- Select Input City Name.
  - Note: You can avoid typing the city name by selecting Recent Cities.
  - A list of recently entered city names will display. Select the desired city.
- Type the first few characters of the city name and press OK.
  - If there are unique matches, the system will automatically display a short list of city names. Select the desired city.
- 4 Type the characters of the street name. Touch OK.

The list of applicable street names appears. Select the desired street.

- 5 Type the address number and touch OK.
- 6 Confirmation screen appears. Touch OK to Proceed to set the destination and start guidance. See page 19 for detail.













# ■ Setting a Destination by POI

You can select from approximately 1.3 Million Point-of-Interest (POI) locations stored inside your Removable Navigation Drive, NVE-P1. These destinations are sorted by POI Name or by POI Category and are listed in order of distance from your current location.

# **Destination by POI Name**

- Go to Main Menu
  - → Destination Places Places
- Select By POI Name.
- Type the desired place name. Touch OK. A list of place names appears.
  Note: You can also perform a Keyword Search by entering a portion of your desired place name. The list of destinations that appears will include all place names containing the keyword you entered.
- Use the arrows to the right of the list to move the yellow highlight. This will show detailed address information and phone number (if available) for each entry in the Places database.
- Select the place with correct address. For emergency locations such as Police Stations, Hospitals, etc., please verify availability before proceeding to such locations.
- 6 Confirmation screen appears. Touch OK to Proceed to set the destination and start guidance. See page 19 for detail.











#### **Destination by POI Category**

- Go to Main Menu
  - → Destination Places Places
- Select By POI Category.
- Select a desired POI Category. There are 37 POI categories to choose from including ATMs, Banks, Gas Stations, Grocerv Stores, Hotels, Parking Lots, Restaurants and more.
- Select Search Method.

#### Select POI Category RESTAURANTS AIRPORTS ATTRACTIONS AUTO / MOTORCYCLE DEALERSHIPS AUTO SERVICES



#### **Sort by Distance**

- **5** Touch **Near Here** to see the list of places from the current vehicle position or touch Near Destination to see the list near your destination.
- 6 Select the place.
- Confirmation screen appears. Touch OK to Proceed to set the destination and start quidance.\*1

# NASA DRYDEN FLIGHT RE NASA AMES RESEARCH CE 323 m

#### **Bv POI Name**

5 Follow 3 to 5 in "Destination by POI Name" on Page 15.

#### Within a City

- 5 Type the city name and select a city.
- 6 The list of POIs appears in order of the distance from the selected city. Select the desired place.
- Confirmation screen appears. Touch OK to Proceed to set the destination and start quidance. \*1

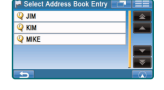


<sup>\*1</sup> See page 19 for detail.



# ■ Setting a Destination from the Address Book

- Go to Main Menu
  - → Destination Postination → Address Book
- Select the desired destination.
- 3 Confirmation screen appears.



Select Previous Destination YORGOS BURGERS

900 BENECIA AVE. SUNNYVALE. CA MACON RD, MOUNTAIN VIEW, CA

I-5 NORTH, LOS ANGELES, CA GRAMERCY PL. TORRANCE, CA

Touch **OK to Proceed** to set the destination and start guidance. To save an address in the address book, see page 20.

# ■ Setting a Destination by Recently Entered Destination

- Go to Main Menu
  - → Destination Postination
  - → Recent Recent
- 7 The list of recent destinations appears. Select the destination.
- 3 Confirmation screen appears. Touch OK to Proceed to set the destination and start guidance. \*1

# ■ Setting a Destination by Coordinates

- Go to Main Menu
  - → Destination Postination
  - → Coordinate
- 2 Enter the Latitude of your destination. Touch OK
- 3 Enter the Longitude of your destination. Touch OK.
- Confirmation screen appears. Touch OK to Proceed to set the destination and start guidance. \*1



Input Longitude W 1 1 8 1 8 5 2 2 3 6 W 8 oĸ

<sup>\*1</sup> See page 19 for detail.



# Setting a Destination by Intersection

- - → Destination Postination
  - → Intersection Intersection
- Select Input City Name.

Note: You can skip typing the city name by selecting **Recent Cities**.

It displays a list of recent city names previously entered.

- 3 Type the city name, then select the city from the list.
- Type the first street name.
  Touch OK.

The list of applicable street names appears. Select the desired street.

- Input the second street name.

  If there is only one street crossing with the first street, the name of the street automatically appears.
  - Confirm City name if there are more than 1 cites with the same intersection.
- 6 Confirmation screen appears. Touch OK to Proceed to set the destination and start guidance. See page 19 for detail.











# **■** Confirm Destination Screen

#### **OK to Proceed**

Set the destination and display a map.



#### Map

Check the destination on the map. Touch 5 to go back to the confirmation screen.



# **■** Finding Alternate Way

#### **Change Method**

You can choose and re-calculate a different route based on Quickest Route with Maximize/Minimize Highway, Shortest Route, with/without Ferry and/or Toll Road.

## **Option**

Find Local POI → Page 20
Set as Waypoint → Page 21
Save in Address Book → Page 20



#### Call

(Only available on POIs and address book) If the phone number is available, you can call the selected location using your Bluetooth enable mobile phone.





#### **Changing State**

If you want to choose a different state from the one shown on the screen, touch **Change** to switch to a different state.



# Selecting Letters Selected characters are displayed. Delete one letter Add one space Add one space Type numbers A B C D F G 123 A B C D F F G 123 A B C D F F G 123 A B C D F F G 123 Type accentuated characters Type punctuation marks

# **OPTIONS**

#### **■** Find Local Places

The navigation system can display Points of Interest (POI) around the cursor position, when you scroll the map. As with POI categories, with the local places search you can choose from 37 categories including ATMS, Banks, Gas Stations, Grocery Stores, Hotels, Parking Lots, Restaurants and more.

#### How to Find Local POIs Directly from the Map

- 1 Touch anywhere on map screen. The current location arrow changes to cross hair cursor on the screen.
- 7 Touch Select.
- Select Find Local POIs and the desired category.
- 4 Select the desired place.
- Confirmation screen appears. Touch OK to Proceed to set the destination and start guidance. See page 19 for detail.

#### How to Find Local Places from the Destination Menu

You can also find local places from the Destination Menu.

- Set a destination first from Destination ► Destination
- 2 On the confirmation screen, touch Option.
- 3 Follow steps 3 to 5 above in "How to Find Local POIs Directly from the Map".

# ■ Saving a Destination into the Address Book

Any destination can be saved into the Address Book.

- Select a destination using any method.
- Prom the confirmation screen, select Option.
- 3 Touch Save in Address Book.
- 4 "Input Name" screen appears. Type the desired name and touch OK. Note: For the details of selecting letters, see page 19.
- System returns to the Main Menu screen.

  Note: To display the saved destination on the map, see page 17, "Setting a Destination from the Address Book". Address book can hold up to 500 entries.







# **OPTIONS**

# **■** Setting Waypoints

You can set up to 10 waypoints between your current location and your destination. The final destination must be set before entering any waypoints.

#### How to Set a Waypoint Directly from Map

- 1 Touch anywhere on map screen. The current location arrow changes to cross hair cursor on the screen.
- Move the cursor to the desired waypoint.
- 3 Touch Select.
- 4 Select Set as Waypoint then select Recalculate.
- 5 When the route search is complete, the current location is displayed. The map navigates you to the first waypoint.





#### How to Set a Waypoint from the Destination Menu

You can also find local places from Destination Menu.

- 1 Enter your desired destination by using the method on pages 14 through 19 from Destination Menu.
- On the confirmation screen, select Option.
- 3 Select Set as Waypoint and select Recalculate.

#### How to Set a Waypoint from the Address Book

- 1 Enter in a destination from the Address Book, see page 16.
- ② On the confirmation screen, touch Option → Set as Waypoint.
- 3 Touch Recalculate to recalculate a route which includes your waypoint.

#### How to Edit a Waypoint

- 1 Set a waypoint by following the process above.
- 2 On the waypoint screen, select Edit.
- Change the order of waypoints by touching the arrow button on the bottom of the navigation screen.

  Touch Delete to remove the waypoint.
  - Touch **Delete** to remove the waypoint.
- Touch Calculate to calculate a route which includes your waypoint.

# **HOME**



# ■ Set Destination as Home

You can get home from anywhere once the home address is set from Destination Menu.

- Set the destination using any desired method.
- On the confirmation screen, touch Option.
- 3 Touch Set as Home Location.



# **■** Going Home

- Go to Main Menu
  - → Home → Home
- Confirmation screen appears. Touch OK to Proceed to set the destination and start guidance. See page 19 for detail.

To edit the Home Address, see page 24.



# **ROUTE**



# ■ Recalling the Maneuver List during Guidance

You can view a list of street names and upcoming turns and streets.

- Go to Main Menu
  - → Route Route
- Touch Maneuver List.
- 3 List of upcoming streets and turns appears on the screen.

To preview a specific point, select a street name/maneuver on the list.





# **■** Finding Alternate Route

See page 21 to set alternate route.

# **■** Deleting Route

Go to Main Menu



Note: After deleting the destination, you can not select Route Menu until the next destination is set. To set up the destination, see Destination Menu on page 14.



# Waypoints

See page 21 to set Waypoints.

# **EDIT**



Locations and Home addresses saved in the Address Book can be edited for quick recall. Also information including phone numbers and icons can be modified.

# **■** Editing Home

- Go to Main Menu
- 2 Touch Edit Home.
- 3 "Edit Home" screen appears. See page 25 for details.





# **■** Editing Address Book

- Go to Main Menu 
   → Edit 
   Lett
- Touch Edit Address Book
- The list of addresses appears.
  Select the destination you need to modify.
- 4 "Edit Address Item" screen appears. See page 25 for details.

Note: Select **DELETE ALL** to delete all addresses saved in the address book.

# **■** Deleting Previously Saved Destinations

- Go to Main Menu 
   → Edit 
   Edit
- 7 Touch Delete Previous Destination.
- 3 Select destination you need to delete.
- Touch YES to delete the destination on the confirmation screen.

Note: Select **DELETE ALL** to delete all recently entered destinations.

# **EDIT**



Name Touch Name to change the display name of the stored location.

Note: For the details of selecting letters, see page 19.

Tel Touch Tel to change the

telephone number of the stored

location.

Map Touch Map to preview the

location on the map.

To go back to Edit Menu,

Main Menu 

→ Edit 

✓ Edit

**Delete** Touch **Delete** to delete the stored

location.

**Icon** Touch **Icon** to change the icon of

the stored location on the map.



Input Name Screen



Edit Telephone Screen



Delete Screen



Change Icon Screen

# **MOBILE PHONE**



Most Bluetooth enabled mobile phones can be synchronized to interface with NVE-P1. Once you have paired and synchronized your mobile phone with NVE-P1 (see Setup on page 30) you can place and receive calls in addition to many other convenient functions. Some Bluetooth enabled phones may not be compatible and some features may not be available even after synchronizing and pairing.

Note: It may take a few minutes for information to transfer from your phone to NVE-P1.

# ■ Placing Calls

- 1 Touch Main Menu
- 2 Touch Phone Phone

Note: If Bluetooth is OFF, a message indicating that Bluetooth is turning on will be displayed. After Bluetooth is ON, if your phone is not connected, the Bluetooth Discover Mode message will be displayed.

Please refer to Bluetooth Setup on page 30 for details.

#### Using the 12 key Dial Pad

- 3 Touch Dial.
- 4 Enter the number and touch Call.

# Using your Phonebook

Phonebook will be available after downloading has been completed.

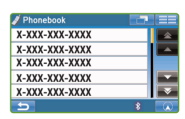
- 3 Touch Phonebook.
- 4 Begin entering the name of the contact you wish to call.

A list will appear.

- Select the desired contact from the list. Confirmation screen appears with the contact's detailed information.
- 6 Touch Dial to place the call.









# **MOBILE PHONE**



Using Dialed, Missed, or Received Calls from your call history Call History will be available after downloading has been completed.

- 1 Touch Main Menu
- 2 Touch Phone Phone
- 3 Touch Dialed Calls, Missed Calls, or Received Calls. A list of your call history will appear.
- Select the desired contact from the list. Confirmation screen appears with the contact's detailed information if available.
- 5 Touch Dial to place the call.

Note: You can continue to use NVE-P1 during an active call. Touch the icons to jump to the Map or Main Menu screens. Touch the green phone icon to return to the call menu.

# ■ Receiving Calls

When your mobile phone is actively paired with NVE-P1, a pop-up window will appear when you have an incoming call. The caller ID number will be displayed when available. Touch **Answer** to accept the call or **Ignore** to ignore it.

# ■ Call Option Menu

During an active call touch the green phone icon to access the Call Option Menu. This menu displays the Caller ID Name, Phone Number, and Call Duration. The following options are also available from this menu:

#### Mute

This allows you to temporarily mute the microphone so you can still hear the caller, but the caller cannot hear you.

#### Transfer Call to Phone

You can transfer the call from NVE-P1 to your mobile phone for greater flexibility.

#### End Call

This ends the current phone call.

Note: After ending a call you will automatically be returned to the previous menu.



You can check status or customize Display, Guidance, Clock, Measuring Unit settings from the Setup Menu. You can also Turn Demo Mode on and off.

- Go to Main Menu 
   ■■
- Select Setup Setup /
- 3 Setup screen appears.





# **■ Customizing Display**

#### **Setting the Map Color**

Day - a bright tone screen Night - a dark tone screen

Auto - switches automatically between
Day and Night modes depending
upon ambience brightness

#### **Map Style**

- Geographic features displayed in light gray colors (Default)
- Geographic features displayed in dark brown colors
- 3 Geographic features displayed in dark gray colors
- 4 Geographic features displayed in light brown colors

### **Background Color**

You can select from 4 background colors (blue, green, purple and black) for all menu screens.

# Displaying and Editing Icons on the Map

POI Icons, the Home Icon and Icons used in the Address Book can be turned on and off from the Display Setup Menu. You can also change these icons.





#### Trail

The Trail feature allows you to turn on and off trail dots that appear wherever the vehicle icon traverses. This is especially helpful for off-road enthusiasts.

#### **Display Adjustment**

The Adjust button is active only when NVE-P1 is docked into IVA-W203 or IVA-W505, or connected to the docking station, PMD-DOK2. It will allow you to make minor alignment adjustments (up/down/left/right) to the display of the docked image.



- Go to Main Menu
- Select Setup Setup /
- 3 Setup screen appears.



Guidance Time Attention Tone

# **■** Customizing Guidance

#### **Turning Voice On and Off**

This allows you to turn ON or OFF guidance voice prompts.

#### **Changing Navi Mix Volume**

This allows you to vary the volume of the voice prompts with respect to the music.

#### **Setting Estimate Time Display**

Estimated Time of Arrival (ETA) or Estimated Time Remaining (ETR) can be set here. You can also change between ETA and ETR directly in the map screen. See page 12.

# Setting up the Clock

You can set the Time Zone and Daylight Saving setting to fit your region.

# ■ Changing Unit of Measure

You can choose the unit of measure between Miles and Kilometers.

# **■** Configuring System Settings

#### **Reset All Settings**

This allows you to delete all stored information and default back to the original factory settings.









# ■ Bluetooth Setup

Bluetooth enabled mobile phones can be paired to interface with NVE-P1. You can customize this interface using the Bluetooth Setup controls.

- Go to Main Menu
- 2 Select Setup Setup
- 3 Select Bluetooth.

The Bluetooth Setup menu appears and displays the setup options. Use the large arrow button at the bottom of the screen to view additional options. All Bluetooth setup options are detailed below.



#### **Turning Bluetooth On and Off**

This allows you to turn the Bluetooth functionality on or off.

#### Starting Discover Mode

Discover Mode allows your mobile phone to pair with NVE-P1. Start Discover mode to begin the initial pairing process. Follow your individual phone's instructions for pairing.

#### **Auto Connect**

Turning Auto Connect on will allow the last connected phone to automatically connect with NVE-P1 whenever they are in range and both have Bluetooth turned on.

#### **Auto Answer**

This allows NVE-P1 to automatically answer all incoming calls for you after the first ring.

#### **Phonebook**

This allows you to store your phone address into NVE-P1.

# Are you sure you want to change this device name? Yes No

# **Changing Device Name**

The device display name can be set here by selecting **Change**.



#### **Changing Device Passkey**

The passkey used to pair NVE-P1 with your mobile phone can be changed here.

Default Passkey is '0000'.



#### Bluetooth Indicator

The following icons indicate the Bluetooth status:

| No Icon | When Bluetooth is OFF, the icon does not appear.   |
|---------|--|
| *       | When Bluetooth is on, but not paired, the gray icon appears. By pressing the icon, "Discover Mode" screen appears. |
| 8       | When Bluetooth is on and connected, the blue icon appears.  By pressing the icon, "Call" screen appears.           |
| ~       | When a phone call is active, a green phone icon appears.   |

# Pairing Your Mobile Phone with NVE-P1

- Go to Bluetooth Setup and turn on Bluetooth.
- 2 Start Discover Mode.
- 3 On your mobile phone, make sure Bluetooth is on, then search for Bluetooh devices.
- Select NVE-P1 name and enter the passkey shown on the Navigation screen.
- When your mobile phone is connected the message, "Syncing phone..." appears momentarily, then the Bluetooth icon appears in blue.
- When the address book is downloaded, the message, "Syncing phone data complete." appears momentarily.



# **■** Viewing Information

## **Simulating Navigation**

You can watch a demonstration of the navigation system's voice and screen guidance. Note: Set your destination first before using this function.

#### To Start a Demonstration

- Setup a route.
- 2 Go to Main Menu
- 3 Go to Setup setup
- 4 Select Information.
- Select Start Demo.
- 6 Demonstration starts.

### To Stop a Demonstration

- Follow 2 through 4 of "To Start a Demonstration".
- 2 Select Stop Demo.
- The demonstration will end.

# **Viewing Trip Information**

The odometer displays the route distance and time traveled.

- Go to Main Menu
- 2 Go to Setup Setup
- 3 Select Information.
- 4 Select Trip Info.







| <b>Driving Average</b> | Average speed since Trip Info was reset.                                       |
|------------------------|--|
| Overall Average        | Average speed since start of trip.   |
| Maximum Speed          | Maximum speed reached on this trip.  |
| Driving Time           | Time vehicle has been moving since the trip was reset.                         |
| Idle Time              | Time vehicle has been stopped (not moving) since the trip was reset.           |
| Total Time             | Total elapsed time on the trip which is always the driving time plus idle time |



#### Viewing GPS Status

You can view the dynamic location information received from satellite such as signal strength, compass (direction information), latitude/longitude, approximate altitude, and speed. This feature allows you to view GPS satellite signal information. An explanation of the messages is shown below.



- Go to Main Menu
- 2 Go to Setup Setup
- 3 Select Information.
- Select GPS Status.

The following messages are displayed while the GPS receiver is tracking satellites:

"Locating GPS Satellites": NVE-P1 searches the sky looking for GPS satellites.

"Acquiring GPS Signal": NVE-P1 acquires positioning information transmitted from 1 to 3 tracked satellites while searching for more satellites (minimum 4 needed).

**"Fixing GPS Position":** NVE-P1 requires continuous signals from 4 or more tracked satellites (for 30 seconds) in order to accurately fix your position.

#### "Temporary Poor GPS Coverage":

Thunderstorms, dense foliage or surrounding tall buildings may cause temporary loss of position fix (acceptable if under 30 seconds).

#### "Poor GPS Signal, Lost Position Fix":

You may have entered an area where consistently poor GPS signal (lasting 30 seconds or more) makes it impossible to maintain a position fix.

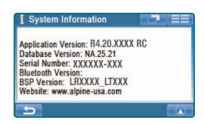
#### "No Line of Sight, Lost GPS Tracking":

You are in an area where line of sight to GPS satellites has been blocked.

#### **Viewing System Information**

You can check software application, database version, and other information in this screen. Make a note of this information and refer to it whenever you communicate with Alpine Tech Support or your Alpine authorized dealer.

- Go to Main Menu
- 2 Go to Setup Setup
- 3 Select Information.
- Select System Info.



# IN CASE OF DIFFICULTY

If you encounter a problem, please review the items in the following checklist. This guide will help you isolate the problem if the unit is at fault. Otherwise make sure the rest of your system is properly connected, batteries are completely charged and contact your authorized Alpine dealer or Alpine directly at 1-888-NAV-HELP (1-888-628-4357).

#### Unable to use Phone feature.

Some Bluetooth enabled phones may not be compatible and some features may not be available even after synchronizing and pairing.

#### The vehicle's position is erroneous.

Reset the unit and drive the vehicle in an area of good GPS reception to allow the unit to recalibrate itself. Move to a location where strong GPS reception is possible.

#### No operation

- Ambient temperature
   over 113°F (45°C)
   over 113°F (45°C)
   by driving with the windows open or air conditioner on.

#### The unit is taking a long time to acquire GPS signal.

It may take a long time for the unit to acquire GPS signal if it has been powered on in an area that is more than 200 miles from the area where it was last powered off.

# ■ How to Update the New Software and Map Database

Using your home PC, NVE-P1 can be updated with the latest mapping and Point of Interest information. Please refer to instructions included with the update software on how to upgrade your NVE-P1.

For additional information on the update software, please visit our website at; http://www.alpine-usa.com or contact customer service 1-888-NAV-HELP (1-888-628-4357).

# **SPECIFICATIONS**

Main Unit Size 6.1" x 2.9" x 1.0" (145mm x 73mm x 26mm)

Main Unit Weight 4.4 oz (120 g)

CPU Centrality Atlas III ARM9 CPU

**GPS** Embedded 16 channel GPS, Built-In Main Unit Antenna with Optional External Antenna

Connection

Storage Media Built-In memory with Pre-Loaded Maps of US\* and Canada and 1.3 Million Points of

Interest Locations

USB Interface 2.0 Power Requirements 5V 1A

Note: Due to continuous product improvement, specifications are subject to change without

notice.

# INDEX

| Accessories         7         Installation         9         V           Address book         20         M         Voice           Announcement         12         M         Voice           Background Color         28         Maneuver List         Wannings           Basic Operation         10         Map Color         28         Warranty           Bluetooth         26, 30         Map Function         12         Warranty           Setup         30         Announcement         12         Z           Call         26, 27         Estimate Time Display         12         Zoom In/Out Map           Ending         27         Map Display         13         Announcement         12         Zoom In/Out Map           Hacing         27         Map Display         13         12         Announcement         12         Zoom In/Out Map           Placing         26         Map Orientation         12         2         Zoom In/Out Map           Placing         26         Map Orientation         13         Coordinates         20  | 4  |
|---|----|
| Announcement         12 Maneuver List Recalling during Guidance         Volume           Background Color         28 Basic Operation         Map Color Map Display         28 Map Color Map Display         Warranty           Bluetooth Setup         30 Announcement         12 Z         Z           C         Battery Status         12 Z         Z           Call         26, 27 Estimate Time Display         12 Estimate Time Display         12 Z         Z           Ending         27 Map Display         13 Map Display         12 Map Display           Placing         26 Map Orientation         12 Map Display         13 Map Display           Placing         26 Map Orientation         12 Map Display         13 Map Display           Placing         26 Map Orientation         12 Map Display         13 Map Display           Receiving         27 Set a Destination         13 Map Orientation         12 Map Display           Confirm Destination Screen         19 Map Orientation         12 Map Orientation         12 Map Orientation           Coordinates         17 Measuring Unit         29 Map Orientation         12 Map Orientation   | 29 |
| B         Recalling during Guidance         23         W           Basic Operation         10         Map Color         28         Warnings           Bluetooth         26, 30         Map Display         13         Warranty           Setup         30         Announcement         12         Waypoints           C         Battery Status         12         Z           Call         26, 27         Estimate Time Display         12         Zoom In/Out Map           Ending         27         GPS Status         12         Zoom In/Out Map           Muting         27         Map Display         13         Placing           Placing         26         Map Orientation         12         Placeiving         27         Set a Destination         13         Coordinates         17         Measuring Unit         29         Value         12         Value         Value </td <td>29</td> | 29 |
| Recalling during Guidance   23   W  | 23 |
| Basic Operation   |    |
| Bluetooth Setup   26, 30  | 3  |
| Setup         30         Map Fulction         12         Waypoints           C         Announcement         12         Z           Call         26, 27         Estimate Time Display         12         Zoom In/Out Map           Ending         27         GPS Status         12         Muting         27         Map Display         13           Placing         26         Map Orientation         12         Receiving         27         Set a Destination         13           Clock         29         Zoom In/Out Map         12         Confirm Destination Screen         19         Map Orientation         12           Coordinates         17         Measuring Unit         29         Indicates  | 37 |
| Battery Status   12   Z   Z   Z   Z   Z   Z   Z   Z   Z   | 21 |
| Call         26, 27         Estimate Time Display         12         200m In/Out Map           Ending         27         GPS Status         12           Muting         27         Map Display         13           Placing         26         Map Orientation         12           Receiving         27         Set a Destination         13           Clock         29         Zoom In/Out Map         12           Confirm Destination Screen         19         Map Orientation         12           Coordinates         17         Measuring Unit         29   |    |
| Ending         27         GPS Status         12           Muting         27         Map Display         13           Placing         26         Map Orientation         12           Receiving         27         Set a Destination         13           Clock         29         Zoom In/Out Map         12           Confirm Destination Screen         19         Map Orientation         12           Coordinates         17         Measuring Unit         29  | 12 |
| Muting         27         Map Display         13           Placing         26         Map Orientation         12           Receiving         27         Set a Destination         13           Clock         29         Zoom In/Out Map         12           Confirm Destination Screen         19         Map Orientation         12           Coordinates         17         Measuring Unit         29  |    |
| Placing         26         Map Orientation         12           Receiving         27         Set a Destination         13           Clock         29         Zoom In/Out Map         12           Confirm Destination Screen         19         Map Orientation         12           Coordinates         17         Measuring Unit         29   |    |
| Receiving         27         Set a Destination         13           Clock         29         Zoom In/Out Map         12           Confirm Destination Screen         19         Map Orientation         12           Coordinates         17         Measuring Unit         29   |    |
| Clock         29         Zoom In/Out Map         12           Confirm Destination Screen         19         Map Orientation         12           Coordinates         17         Measuring Unit         29   |    |
| Confirm Destination Screen 19 Map Orientation 12 Coordinates 17 Measuring Unit 29   |    |
| Coordinates 17 Measuring Unit 29  |    |
|   |    |
| Customizing 0   |    |
| Display 28  |    |
| Guidance 29 P   |    |
| POI 15, 16  |    |
| Local POI 20  |    |
| Deleting Power 10   |    |
| Route 23 Precautions And Notices 2  |    |
| Saved Destination 24 R  |    |
| Destination Repeating the Announcement 12 Setting by Address 14 Recent 12   |    |
| Cotting by Coordinates 17 Nesel 9   |    |
| Cetting by Intersection 10  |    |
| Cotting by DOI  |    |
| Cotting by Provious Dectination 17  |    |
| Cotting from the Address Book 16  |    |
| Setting From Map Display 19 Recalling the Maneuver List during  Guidance 23   |    |
| Detour 19   |    |
| S S   |    |
| Saving a Destination into the Address   |    |
| - BOOK 20   |    |
| Address Pools Set a Destination and Go! 10  |    |
| Deleting Sound Destination 24   |    |
| Home 24 Display 28  |    |
| Estimate Time Display 12, 29 Guidance 29  |    |
| F Measuring Unit 29   |    |
| FCC Compliance Statement 2 System Settings 29   |    |
| Simulating Navigation 32  |    |
| Specifications 35   |    |
| GPS Status 12, 33 System System C   |    |
| Features 6 Home 22 Information 33   |    |
| Editing 24 IIII0IIIIali0II 53   |    |
| Finding a Way 22 Settings 29  |    |
| T T   |    |
| Table of Contents 5   |    |
| Icon 25 Trail 28  |    |
| In Case of Difficulty Index  34 Trip Information 32 Truble photting 34 Trip Information 32 Trip Information 32  |    |
| Information 30 Troubleshooting 34   |    |
| GPS Status 33 <b>U</b>  |    |
| Simulating Navigation 32 Update 34  |    |
| System Information 33   |    |

#### LIMITED WARRANTY

ALPINE ELECTRONICS OF AMERICA, INC. AND ALPINE OF CANADA INC. ("Alpine"), are dedicated to quality craftsmanship and are pleased to offer this Warranty. We suggest that you read it thoroughly. Should you have any questions, please contact your Dealer or contact Alpine at one of the telephone numbers listed below.

#### ●PRODUCTS COVERED:

This Warranty covers Car Audio, Navigation Products and Related Accessories ("the product"). Products purchased in the Canada are covered only in the Canada. Products purchased in the U.S.A. are covered only in the U.S.A.

#### ●LENGTH OF WARRANTY:

This Warranty is in effect for one year from the date of the first consumer purchase.

#### •WHO IS COVERED:

This Warranty only covers the original purchaser of the product. who must reside in the United States. Puerto Rico or Canada.

#### OWHAT IS COVERED:

This Warranty covers defects in materials or workmanship (parts and labor) in the product.

#### **•WHAT IS NOT COVERED:**

This Warranty does not cover the following:

- 1 Damage occurring during shipment of the product to Alpine for repair (claims must be presented to the carrier).
- 2 Damage caused by accident or abuse, including burned voice coils caused by over-driving the speaker (amplifier level is turned up and driven into distortion or clipping). Speaker mechanical failure (e.g. punctures, tears or rips). Cracked or damaged LCD panels. Dropped or damaged hard drives.
- 3 Damage caused by negligence, misuse, improper operation or failure to follow instructions contained in the Owner's manual.
- 4 Damage caused by act of God, including without limitation. earthquake, fire, flood, storms or other acts of nature. Any cost or expense related to the removal or reinstallation of the product.
- 5 Service performed by an unauthorized person, company or association
- 6 Any product which has the serial number defaced, altered or removed
- 7 Any product which has been adjusted, altered or modified without Alpine's consent.
- 8 Any product not distributed by Alpine within the United States, Puerto Rico or Canada
- 9 Any product not purchased from an Authorized Alpine Dealer.

#### **•**HOW TO OBTAIN WARRANTY SERVICE:

1 You are responsible for delivery of the product to an Authorized Alpine Service Center or Alpine for repair and for payment of any initial shipping charges. Alpine will, at its option, repair or replace the product with a new or reconditioned product without charge. If the repairs are covered by the warranty, and if the product was shipped to an Authorized Alpine Service Center or Alpine, Alpine will pay the Or visit our website at; http://www.alpine-usa.com return shipping charges.

- 2 You should provide a detailed description of the problem(s) for which service is required.
- 3 You must supply proof of your purchase of the product.
- 4 You must package the product securely to avoid damage during shipment. To prevent lost packages it is recommended to use a carrier that provides a tracking service.

#### **•**HOW WE LIMIT IMPLIED WARRANTIES:

ANY IMPLIED WARRANTIES INCLUDING FITNESS FOR USE AND MERCHANTABILITY ARE LIMITED IN DURATION TO THE PERIOD OF THE EXPRESS WARRANTY SET FORTH ABOVE AND NO PERSON IS AUTHORIZED TO ASSUME FOR ALPINE ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF THE PRODUCT.

#### ●HOW WE EXCLUDE CERTAIN DAMAGES:

ALPINE EXPRESSLY DISCLAIMS LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES CAUSED BY THE PRODUCT. THE TERM "INCIDENTAL DAMAGES" REFERS TO EXPENSES OF TRANSPORTING THE PRODUCT TO THE ALPINE SERVICE CENTER, LOSS OF THE ORIGINAL PURCHASER'S TIME, LOSS OF THE USE OF THE PRODUCT, BUS FARES, CAR RENTALS OR OTHERS COSTS RELATING TO THE CARE AND CUSTODY OF THE PRODUCT. THE TERM "CONSEQUENTIAL DAMAGES" REFERS TO THE COST OF REPAIRING OR REPLACING OTHER PROPERTY WHICH IS DAMAGED WHEN THIS PRODUCT DOES NOT WORK PROPERLY.

THE REMEDIES PROVIDED UNDER THIS WARRANTY ARE EXCLUSIVE AND IN LIFT OF ALL OTHERS

#### ●HOW STATE/PROVINCIAL LAW RELATES TO THE WARRANTY:

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state and province to province. In addition, some states/provinces do not allow limitations on how long an implied warranty lasts, and some do not allow the exclusion or limitation of incidental or consequential damages. Accordingly, limitations as to these matters contained herein may not apply to you.

#### OIN CANADA ONLY:

This Warranty is not valid unless your Alpine car audio product has been installed in your vehicle by an Authorized Installation Center, and this warranty stamped upon installation by the installation center.

#### **•**HOW TO CONTACT CUSTOMER SERVICE:

Should the product require service, please call the following number for your nearest Authorized Alpine Service Center.

> CAR AUDIO 1-800-ALPINE-1 (1-800-257-4631) NAVIGATION 1-888-NAV-HELP (1-888-628-4357)

#### ALPINE ELECTRONICS OF AMERICA, INC.,

19145 Gramercy Place, Torrance, California 90501, U.S.A.

#### ALPINE ELECTRONICS OF CANADA, INC.,

777 Supertest Road, Toronto, Ontario M3J 2M9, Canada Phone 1-416-736-6211 Do not send products to these addresses.

Call the toll free telephone number or visit the website to locate a service center.

© 2006 NAVTEQ. All Rights Reserved.

© 2006 Alpine Electronics of America, Inc. All Rights Reserved.



The WTR Logo is a trademark of the Consumer Electronics Association.