

NNG-Honda 8

Navigation interface for select Honda vehicles *NTV-KIT582*



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NTV-DOC220

NTV-KIT582 NNG-HONDA 8 Kit Content



- 1. NNG-HONDA 8 Interface
- 2. Radio T-Harness (interface power)
- 3. Radio Modification PCB
- 4. Radio T-Harness (audio)
- 5. NAV toggle switch
- 6. HONDA 8 touch screen overlay
- 7. PCB Touch/LCD I/O Harness
- 8. Audio Switch Box

- 9. GPS Antenna
- 10. GPS Voice Speaker (optional)
- 11. AV Harness/NAV switch harness
- 12. LCD/TP Interface Cables
- 13. OEM Speaker Y-Adapter

Navigation Honda 8"

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Honda Odyssey Dash Removal



Remove side panel



Remove AC Vent Panel



Remove 3 screws



Take out Screen



Remove 4 screws Take out LCD Panel

- Get ready to place
- 1. video board
- 2. touch screen panel

NTV-DOC582 Navigation Honda 8"

Honda Pilot Dash Removal



Remove AC Vent

Remove 4 Screws



Remove top panel (pulling out with tools)





Remove 4 screws Take out LCD Panel

Get ready to place 1. video board 2. touch screen panel

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Install Touch Screen Panel Board





Remove Front Bezel



Use pick tools to remove LCD Casing



Remove Video Board screw and 2 ribbon cable



unscrew factory video board and get ready to take off LCD panel



Place Touch Screen Panel on in fron the LCD Panel

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Install Touch Screen Panel Board (II)





Install touch panel Restore LCD Panel Look at the provided Label to define front/back side



Restore 3 Ribbon cable connections



#2 Video Ribbon#3) Touch Screen Ribbon



#1 Small Ribbon for LCD panel Power



Restore factory LCD Board Get ready for install daugther video board

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Install Video Board



Place the provided 3 Studs into these location



Place Y-Connection on the Ribbon Cable
 Factory Brown Ribbon go to daugther Board
 Daugther board ribbon go to factory board
 Place Touch Screen Ribbon into daugther board
 MAKE SURE SOCKET ARE ALIGNED and CLOSED

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Install Video Board II



Restore 3 factory screws into daugther board



Get the Panel casing



Peel off Metal Tape



Go thru video cable from interface module to the daugther board



Secure video connection

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Install Video Board III



Close LCD panel casing, get ready to install interface/GPS module

Remove Protection Plastic Bezel



*picture shown as odyssey, for pilot, remain the same procedure

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Overall Wiring Connection Figure



DIP SW SETTING

HELLER FR

External Switch = Manual Switch for Radio/GPS Mode External Speaker and GPS Antenna

DIP SW Setting 1 ON --OEM CAMERA or No Camera 1 OFF- AFTER MARKET CAMERA 2 -5 OFF 6 OFF 7 OFF 8 OFF

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Installation Guide

Navigation Honda 8"

Connect Reverse Wire **To connect OEM Camera** #1) DIP SW #1 ON #2) Connect reverse wire

Honda Odyssey



Honda Odyssey with OEM camera
1) Under driver side fuse box
2) Left green connector
3) Brown wire (reverse wire)
4) Tab the brown wire into Reverse wire (orange) Honda Pilot



Honda Pilot with OEM camera 1) At the passenger side open Kick panel and find blue connector.

2) Tab the orange wire into interface box Reverse wire (orange)

Please note that reverse wire might locate differently, above information is for reference only.

You may find reverse wire at other location and connect it to the interface box reverse wire (orange)

To connect Aftermarket Camera

#1) DIP SW #1 OFF (reset power everytime change dip sw)
#2) Connect reverse trigger to interface box orange reverse wire
#3) Connect RCA Camera input to the interface box

WEAK /NO GPS SIGNAL?

Tips to Improve GPS Antenna Signal if vehicle equipped Metallized Windshield*

"GPS MONITOR Tools"

Exit IGO MAP by press SHUT DOWN BUTTON



Console> SETUP



GPS MONITOR





Locate the Antenna with minimum 5 bars in dark blue or Gray bar

(Always suggest mounting the GPS antenna on the roof)





Press "!" icon to reset GPS signal and change the Antenna position

PROPER GPS ANTENNA POSITION

if vehicle equipped *Metallized Windshield



SUV/Coupe





TRUCK (Shown as Tundra)

Alternatively, installer might choose to mount Antenna inside the headliner or inside vehicle using GPS monitor tools (see instruction). However, stay away from the windshield.

* Windshields with metal particles can interfere with radio waves, dash-mount satellite radio receivers, and GPS receivers may be affected external transmitters and receivers may be required.



IGO PRIMO MAP PATH SETTING

- 1. Press Setup -> Navigate Setup
- 2. Press on the Folder Icon
- 3. Select the following path in Storage Card -> cyb_navi.exe
- 4. Press HOME button on the top left corner and press NAVIGATION
- 5. System should able to run into "IGO PRIMO"