

## Introduction

The GNA600 VCI is designed to work as a gateway device between a vehicle and a host PC.

## Kit Contents

The GNA600 VCI kit contains the following parts:



### **GNA600 Unit (3554-0400-00)**

This is the main gateway unit that provides vehicle and PC communications

### **GNA600 PC Interface Cable (3552-5406-01)**

Used to connect the GNA600 to a PC for transferring software and data, and to display diagnostic data on the PC screen.



### **GNA600 DLC Cable (3554-1433-00)**

Used to connect the GNA600 to a vehicle with a 16-pin DLC

### **GNA600 Power Supply Unit (6067-8010-00)**

External power supply to provide power to the GNA600 device





### **Power Supply Cord (3548-1214-00)**

Power supply cord for use with power supply. Note that the plug type supplied may be different to that pictured to suit your local supply and regulations.

### **Trigger Switch Adaptor Block (color: yellow) (3554-1434-01)**

This adaptor block is used in conjunction with the trigger switch (NUD420094) to allow connection to the GNA600.



### **PC Interface Adaptor Block (color: blue) (3554-1441-00)**

This adaptor block is used in conjunction with a standard PC Ethernet cable (not supplied) to provide communications between the host PC and the GNA600.

Note that this adaptor is not required if the GNA600 PC Interface Cable (3552-5406-01) is used to connect the host PC to the GNA600.

**Note that a standard USB to Ethernet converter cable should NOT be used with this adaptor; it is designed for use with a straight Ethernet cable only.**



### **Trigger Switch (NUD420094)**

The trigger switch allows the GNA600 unit to be used in standalone mode (i.e. without being connected to a host PC). Only certain software is available to run in standalone mode. Please refer to individual software packages for details of whether standalone mode is supported.

### **AcuraLink™ Reprogramming Cable (NUD420150HIP)**

This is not a standard cable for this kit. It is only available to Acura dealerships in the USA. This cable allows the DLC cable to be connected to the AcuraLink™ module and vehicle harness simultaneously to allow reprogramming of the AcuraLink™ module.

