1. Preparation & Connections

Note: To make sure the tool is running the latest available software, it is advisable to check for updates on a frequent basis. Refer to Section 2 "Register & Update" for details.

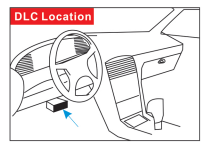
1. Preparation

- Turn the vehicle ignition on.
- Vehicle battery voltage range should be 9-14Volts.
- Throttle should be in a closed position.

2. Vehicle Connection

 Locate vehicle's DLC socket: The DLC (Diagnostic Link Connector) is typically a standard 16-pin connector where diagnostic code readers interface with a vehicle's on-board computer. It is usually located 12 inches from the center of the steering wheel, under or around the driver's side for most vehicles.

If the DLC cannot be found, refer to the vehicle's service manual for the location.



Connect the diagnostic cable into the vehicle's DLC socket.
 Plug the other end of diagnostic cable into the diagnostic socket of the handset and tighten the captive screws.

Millennium Series

Quick Start Guide

2. Register & Update

Prerequisite conditions:

- 1. Go to
- update tool and install it on the computer.

2. System requirements: Windows XP, 7, 8 or Windows 10. There are 2 methods available to update your tool. You may choose one of the following to proceed.

Method 1: Via Memory Card (recommended)

1. Launch the update tool, a screen similar to Fig. 1 will appear:

Select Language	English	•
Product Serial Number		•
		Device Upgrade

2. In Fig. 1, type in the Product Serial Number (located at the back of the tool).

Note: Once the S/N is entered, "Restore System" becomes activated, which is used to restore system if a new Memory card is replaced.

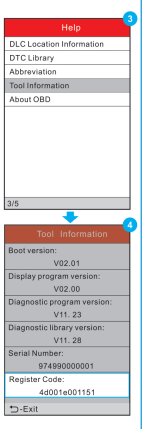
3. Click [Device Upgrade] to enter the sign-up page.
Enter the information and click [Submit] (refer to Fig. 2). (If you need the Register Code, please refer to steps 4~7.)
(If you have the Register Code, directly proceed to step 8.)

Confirm E-mail:	
Register Code:	
Cancel Submit	Exit

to download the

2. Register & Update (Cont'd)

- 4. The Register Code can be found in your tool. Connect one end of the USB cable to your tool, and the other end on the computer.
- After the tool has powered up and entered the main menu screen, move the highlight bar on the "Help" icon and press [OK].
- 6. Highlight the "Tool Information" in Fig. 3 and press [OK].
- 7. The Register Code shown in Fig. 4 is the Register Code needed in step 3. (Return to step 3 and input the Register Code and then proceed)
- 8. Install the memory card from the tool into the supplied USB memory card adaptor and insert into the USB port of the computer.
- Reopen the update tool, select the updates you would like to perform or click "Select All", and then click [Download] to start downloading. (Note: For Millennium 90, only one piece of diagnostic software can be selected and downloaded.)
- 10.Once all steps are complete, reinsert the memory card into the tool and power the tool via USB cable or via OBD II cable. A dialog box (Note: If only diagnostic software is updated and no firmware package is downloaded,



2. Register & Update (Cont'd)

this box will not appear) prompting you to update will pop up on the screen (See Fig. 5), select [OK].

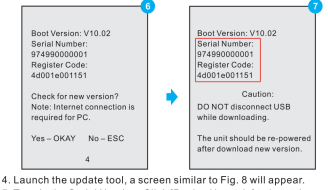


11. The registration process is complete, your tool is now ready for use.

Method 2: Via USB Cable

Note: Make sure the computer has an Internet connection.

- 1. Connect one end of the USB cable to the USB port of computer, and the other end to the tool.
- 2. If a newer version is found, a screen similar to Fig. 6 appears.
- 3. Press [OK] to configure this tool as a USB device. See Fig. 7. (Note: The <u>Serial Number</u> and <u>Register Code</u> shown in this figure are needed for inputting in Steps 4-6.)



 Type in the Serial Number. Click [Device Upgrade] to input the information and click [Submit] to enter the update page.

Millennium Series

Quick Start Guide

Register & Update (Cont'd)	5. Start Diagnostics
Select Language English v	Diagnosis Flowchart of Vehicle System
Product Serial Number	This flowchart only applies to Millennium 70/Millennium 90, which support diagnosis of electronic control systems of single vehicle make.
Device Upgrade	Select "Diagnose" Note*1: For Millennium 80/Millennium 90, it also
Select the updates you would like to perform or click "Select All and then click [Download] to start downloading. (Note: For Millennium 90, only one piece of diagnostic software can be selected and downloaded.) Dnce all steps are complete, restart your tool. It will prompt you upgrade, click [OK] to start updating. It may take several minutes to finish the update. The update process is complete, your tool is now ready for use.	to
Main Menu Screen	
ice the tool is powered, it will enter the main menu screen, it ainly includes the following functions: Diagnose : It mainly consists of OBD/EOBD diagnosing and Reset/System Scanning(varies with product models). Review : To review the recorded DTC, datastream etc. Settings : To configure the system language, measurement	Automatic (Note: This mode allows your tool to scan the vehicle test system automatically) Manual Select (Note: In this case, you need to choose the desired system manually. Just follow the on- screen instructions to proceed.) Resetting Flowchart Resetting Flowchart
units, turn on/off beeper and recording mode. Help: Includes DLC location, DTC lookup and tool information etc.	
Change Language	Select "Diagnose" Follow the instructions on the screen to operate from vehicle to vehicle)
e tool supports multiple languages. To change the language, ect "Settings" -> "Language", choose the desired one from the l	list Select "Reset" Select the desired reset item (e.g. oil lamp reset) Select the car brand
a press [OK].	
Nillennium Series Quick Star	
DB15 Connector	
Dillennium Series Quick Star Iennium 70/80/90/Pro Handset DB15 Connector (To connect to the vehicle with OBD2 DLC.)	rt Guide
Dillennium Series Quick State Iennium 70/80/90/Pro Handset DB15 Connector (To connect to the vehicle with OBD2 DLC.) LCD Screen (Indicates test results.) Erase Button*1	rt Guide
Dillennium Series Quick Star Iennium 70/80/90/Pro Handset DB15 Connector • DB15 Connector • (To connect to the vehicle with OBD2 DLC.) • LCD Screen • (Indicates test results.)	rt Guide
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Dillennium Series Quick State Iennium 70/80/90/Pro Handset DB15 Connector • DB15 Connector (To connect to the vehicle with OBD2 DLC.) • LCD Screen (Indicates test results.) • Erase Button*1 (To clear the diagnostic trouble codes.) • DTC Button*1 (To read the diagnostic trouble codes.)	rt Guide
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Dillennium Series Quick Star Iennium 70/80/90/Pro Handset DB15 Connector DB15 Connector (To connect to the vehicle with OBD2 DLC.) LCD Screen (Indicates test results.) Erase Button*1 (To clear the diagnostic trouble codes.) DTC Button*1 (To read the diagnostic trouble codes.)	rt Guide Diagnostic Cable (To connect the vehicle's DLC and the tool.) I/M Button*1 (Quick access to I/M readiness function.) Help Button*1
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DB15 Connector (To connect to the vehicle with OBD2 DLC.)	rt Guide Diagnostic Cable (To connect the vehicle's DLC and the tool.) I/M Button*1 (Quick access to I/M readiness function.) Help Button*1
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All pictures illustrated herein are only for reference. This Quick Start Guide is subject to change without prior written notice. Looking for dependable diagnostic and testing tools? Rely on Launch Tech for quality and long-lasting products.