This quickstart guide applies to the MaxiSYS® Elite II, MaxiSYS® MS906 Pro and MaxiSYS® MS906 Pro-TS. Ensure your Wi-Fi network is accessible and has a stable connection.

### **CONNECTING TO Wi-Fi**



- · Tap on the lower-right corner of the screen
- The Quick Settings menu will appear.
- Tap No Internet Connection next to the Wi-Fi signal icon





- A larger menu with additional options, including Wi-Fi, will appear.
- Select Wi-Fi



- Once connected, follow the instructions on the "Updating your MaxiSYS" document
- The Wi-Fi icon will appear when connection is established.



- Make sure Wi-Fi is turned on
- · Select your local network



Ensure you are connected to Wi-Fi: The Wi-Fi icon will appear in the lower-right corner

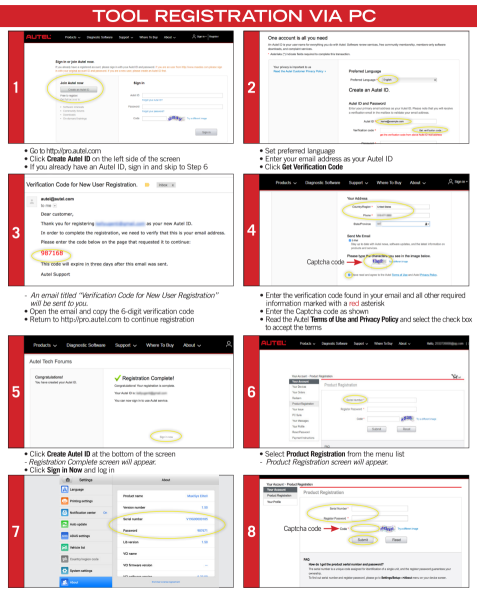


· Select your local network



· Enter your network password to connect the Wi-Fi

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 To locate the tablet's serial number and password: Select the Settings icon from the Main Menu and tap About

- · Input your tablet's product serial number and password
- . Type the Captcha code as shown
- Click Submit to complete tablet registration

AUTEL MAXISYS

# QUICKSTART GUIDE

### TOOL REGISTRATION VIA TABLET



A dialog box will appear asking you to register your tablet.
Tap Register



- · Check your email on a computer or mobile device
- On the tablet registration screen, enter your email address, password, and the verification code provided in your email



· A sign-in screen will appear

· Create an Autel ID using an accessible email address



- The serial number and password fields will be automatically completed
- Tap Register

### DOWNLOAD SOFTWARE UPDATES

Software updates are available for FREE for the first year from date of purchase. Your tool must be registered as per the directions on Page 1 to download software updates.



· Connect your tablet to Wi-Fi and plug it into a power source





- If updates are available, the number of available updates will appear on the green Update button
- Select the Update button to view a list of available updates



 Select the 1 Information icon next to each update to view update details





View More Autel Videos at: https://www.youtube.com/auteltools

## PRINTING INSTALLATION & SETUP

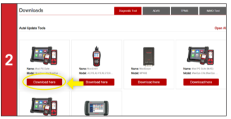
Works with any printer with a Wi-Fi connection. No need for special software or driver on the tablet.



 Make sure your Windows PC and tablet are on the same Wi-Fi network
 On your computer, go to Autel.com, select Support > Downloads > Autel Undate Tools



· Select MaxiSYS Print, then click the setup.exe file to install the program



- Locate the MaxiSYS PC Suite software and click on the Download Here
   button
- Open the .zip file



- Select Quick Print to use the default printer or select Print to choose a printer

#### AUTEL MAXISYS JUICKS

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#### VCI CONNE



- · Select the VCI Manager application icon from the Main
- Menu or from the bottom toolbar. Choose VCI BT from the left side of the screen.





When a connection is established, the status of the connected device will read, "Connected."



- Your tablet will automatically start scanning for available VCI devices. Found devices are listed on the right side of the screen.

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	<b>(3-)</b>	Maxi-CFJE00000201	Connected
4			
		fap to conne	ect or disconnect
	Ō		Fr • • • •

- When the VCI device is ready for use, a green badge will appear on the VCI button at the bottom of the screen.

### TWARE UPDA



 Connect the VCI device to the MaxiSYS tablet via USB - Connect the VCI to a power source to ensure updates are installed correctly.



· Select VCI Update from the Connection Mode list on the left side of the screen.



 Select the VCI Manager application from the Main Menu.



- The current and latest version of the VCI software will appear. If available, tap the Update Now button to download software.
- ONLY REGISTERED AUTEL TOOLS CAN DOWNLOAD SOFTWARE UPDATES 5

This quickstart guide applies to the MaxiSYS® Elite II, MaxiSYS® MS906 Pro and MaxiSYS® MS906 Pro-TS. Ensure your Wi-Fi network is accessible and has a stable connection.

#### VID -- VEHICLE IDENTIFICATION DETECTION | SCAN VIN



• Select Diagnostics from the Main Menu.



• Position the camera so the VIN (located on the vehicle dash or vehicle door jamb) appears within the scanning frame.



Select the blue VID button on the top left of the screen.
Select Scan VIN from the drop-down menu.



- The VIN is scanned and recognized automatically. The result will appear in the Recognition result dialog box.
- Tap OK to confirm the VIN and continue.

#### VID — VEHICLE IDENTIFICATION DETECTION AUTO VIN DETECT (COMPATIBLE WITH VEHICLES 2007 AND NEWER)



· Select Diagnostics from the Main Menu.



· Select Auto Detect from the drop-down menu.



· Select the blue VID button on the top left of the screen.



 Once the vehicle is successfully identified, the Diagnostics Menu will appear.

This quickstart guide applies to the MaxiSYS<sup>®</sup> Elite II, MaxiSYS<sup>®</sup> MS906 Pro and MaxiSYS<sup>®</sup> MS906 Pro-TS. Ensure your Wi-Fi network is accessible and has a stable connection.

### AUTO-SCAN



• Select Diagnostics from the Main Menu.

	Toyota v2.50	1	x	٥		0	8			
	Toyota > Automatic I	selection							VCh (	
	Automatic selection									
	Input VIN or	top 'Read' to ac	quire VIN						Read	
~										
3										
	tra Ma							OK	E	

 Select Automatic Selection to acquire VIN automatically. Tap Manual input to type in the VIN.



· Select the vehicle manufacturer.

	Lan V2.57	d Rover	企	2	٥		0	B			
4	Land										
	Sy	System list									
	1	PCM (Powe	Not scanned								
	2	TCM (Transi	Not scanned								
	3	ABS (Anti-lo	Not scanned								
	4	RCM (Restra	Not scanned								
	5	IPC (Instrum	Not scanned								
	6	TPM (Tire P	Not scanned								
	7	BCM (Body	Not scanned								
	8	ATCM (All T	Not scanned								
	9	AAM (Audio	Not scanned								
	YR Hy					Report	Quick erase	Fault	Enter		

- All available systems will appear.

#### FAULT SCAN



• Select Diagnostics from the Main Menu.





 A System List of all available systems will appear after the Auto Scan. The third column displays Not Scanned indicating the system has not been scanned.

- Tap Fault scan at the bottom of the screen to scan system faults.
- Data Trouble Codes (DTCs) can be viewed directly after scanning.

- Fault \#: Indicates faults are present; "#" indicates the number of detected faults.

- Pass No Fault: Indicates the system was scanned and no fault was detected.

- No Response: Indicates the system was unresponsive.

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### PRE/POST SCAN REPORTS

Prior to Running Pre/Post Scans, we recommend you take the following steps to customize your reports.



 Select the Data Manager icon on the MaxiSYS Main Menu.



 Complete the fields on this screen by tapping on each field and entering information. The information entered here will appear on every Pre- and Post-Scan report generated.

	Proce Number Address					
	2007 MY(Model Year) Ford Vehic Son type: To som Sonner: Anni Malifys Vision sonder: V0.0000 Loose Fine: p	úcle Diagnostic Report Reparator 73 Serial nunber: VIIC0000125 Technister: p Clinet				
	Manufacture: Ford Year: 2003 MY (Idealed Your)	System		Sota		
	Model: Escape / Mariner Hybrid	L PORPowersi		Fach (1 Peoplin lash		
	Sub Model: 2.3L/HEN / ATRENSION V/ Englise: Pade: Ford-Automatic adortion-Pre-Scam-	TCN(Transmission Control Module)     Alf/Charlowh Institute proteini		People lait		
		1. Ethermont		Pangho Sala		
	Insurance Information	5 (PSE)-mark Consider New Sector)		Parapire Salt		
	hand some	6. BCMBarray Control Module		Fach (2		
	focured name: Contact Information:	arc				
	hearance company:	1. KMPrees	de Control Madule ( 1 DEC )			
	Address: Primary instant	Calm	Designa	Sate		
		11 FOR FF	Check of all system is not complete size fast memory clear.	CADIC		
	Pre-scan Report	2. BCM(Servey Control Module) (2070x)				
	System	Codes	Decipies	Same		
	1. PCM/Procertoin Control Module)					

 The generated Pre- and Post-Scan reports are now complete with shop information and ready to be emailed to an insurance company or printed for the customer.



Access stored reports.



Tap the Workshop Information icon.



• To Add logo: Tap the image icon and select from the drop-down menu to either take a photo with the tablet or upload an image from the tablet.



 Reports are stored in Vehicle History, accessible through Data Manager or through Diagnostics > History.

	-		Historical test	1	
	Repair order	AAW67521			View PDF
	Vehicle Informat				@ Print
8	Year	2004	License plate	CEC3836	Email
	Make	Honda Element	VIN	15J6YH28543L03742	
	Model		Odometer Mileage	164674	
	Sub model	USA	Color		
	Engine		Status	Not started	
	Insured name	B Smith	Insurance company	Alrighyinsurance Co	
	Contact Information		City state zip		
	Claim number		Address		

 Select the pencil icon from the drop-down menu, choose View PDF, Print, E-mail or Delete.

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### MAXISYS SYSTEM SUITE APPS

#### SERVICE



### SERVICE

E.

Designed to provide quick access to the vehicle systems for various service and maintenance tasks.

Comprehensive service functions, including Oil Reset, EPB, SAS, DPF, TPMS, and BMS.

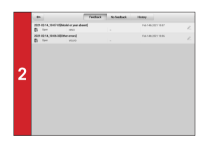
#### DATA LOGGING



Interactive recording sessions save vehicle testing data and enable direct contact with Autel technical support staff for first-hand troubleshooting of diagnostic bugs and errors.

DATA LOGGING





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### MAXISYS SYSTEM SUITE APPS

#### REMOTE DESKTOP





Enables you to authorize our tech-support specialists to remotely log into the tablet to help you update software on the tablet and VCI, and perform difficult diagnostic procedures or complicated vehicle services. This real-time support provides quick and accurate solutions.



#### DATA MANAGER





Designed to store all data files, including customer information, vehicle ID, and vehicle diagnostic records.



FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment 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 reasonable protection against harmful interference in a residential installation. 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, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help. RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

