

# MyPlaceForParts Mobile VIN Scanner

The MyPlace VIN Scanner App lets MyPlaceForParts users scan their customers VINs (vehicle identification numbers) using a smart phone or tablet. Store your VIN scan history, permanently save a list of favorite VINs, and push your VIN scans into your MyPlaceForParts account to quickly and easily find the right parts for your customers' vehicles.

- Accurate and fast VIN scans
- Full VIN Scan Details
- Scanner Light for Low Light Conditions
- VINs displayed in your MyPlaceForParts Account
- Manual VIN Entry
- VIN History List
- VIN Favorites List
- Copy and Paste the VIN
- Send VIN Decode Using Standard Device Share Options (Email, Text, Facebook, Google+, Twitter, etc.).

*Note: The current version can only scan VINs back to 1980, which is when the current 17 digit VIN code format was implemented. Prior to that year each vehicle manufacturer used their own proprietary VIN format.*

The MyPlaceForParts (MyPlace) Mobile VIN Scanner is available for Android mobile devices running Android version 2.2 or higher and Apple mobile devices running iOS 5 .x or higher. It can be downloaded free of charge from both the Google Play Store and the Apple App Store. Mobile device must have a rear-facing camera to scan VIN codes.

Prior to using the MyPlace VIN Scanner you must enter your shops credentials. Entering these credentials authorizes you to use the VIN Scanner and links your scanner to your shops MyPlace account so your scanned VINs are delivered to the correct Vehicle History list.

You can find your user credentials at the bottom of the MyPlace VIN Scan banner on your MyPlace homepage. These credentials can be entered manually or scanned by pressing the “Scan Credentials” button on the App login page and scanning the QR code just above your credentials. See “Download, Install and Set-Up” instructions on the following two pages.

Your MyPlace VIN Scanner credentials are displayed at the bottom of the MyPlace VIN Scanner banner along with a QR code that can be used to scan your credentials into the MyPlace VIN Scan app.

**My PLACE FOR PARTS**  
Total Automotive Solutions

### Mobile VIN Scanner

Scan VIN

Enter VIN Code Here  Decode

Scanned Vehicle History

Last 100 Favorites

Mr. Williams  
1997, FORD, CONTOUR, V6-2540 2.5L...

John Adams  
2003, HUMMER, H2, V8-364 6.0L

Rick's Delivery - Truck # 3  
2002, NISSAN-DATSUN, FRONTIER PIC...

East Side Cab - Car # 18

Get it on Google play Download on the App Store

Scan VINs with any Android or Apple (iOS) device and instantly send them to your MyPlaceForParts vehicle history.

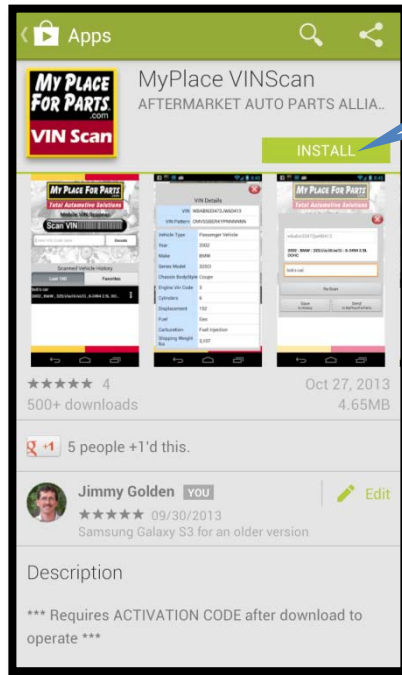
**It's Fast – It's Easy – It's Free**

Download from Google Play or the Apple App Store. Just search "MyPlace VIN".

[Click Here](#) for full download and installation instructions. Then return to this page to scan your login code.

Code : 99999-Test99999

# Download, Install and Set-Up (Android)

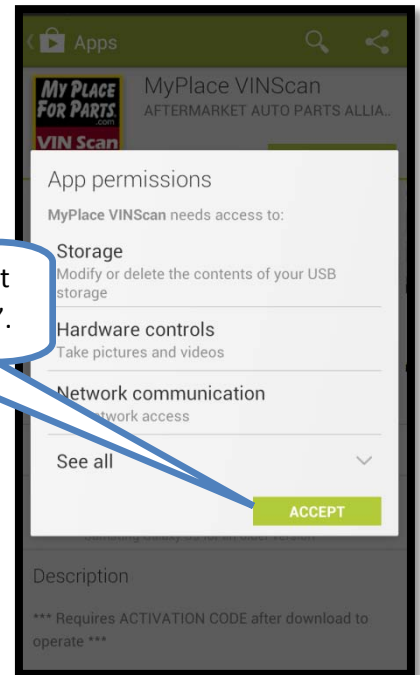


Search "MyPlace VIN" on Google Play Store, then press "Install" on the MPlace VINScan App page.

1

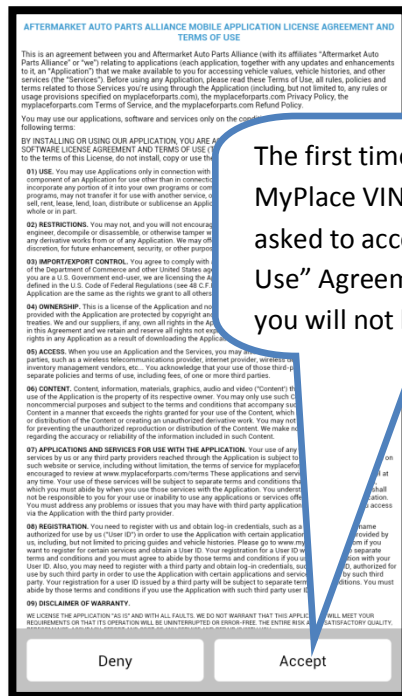
2

Make sure you accept all "App permissions".



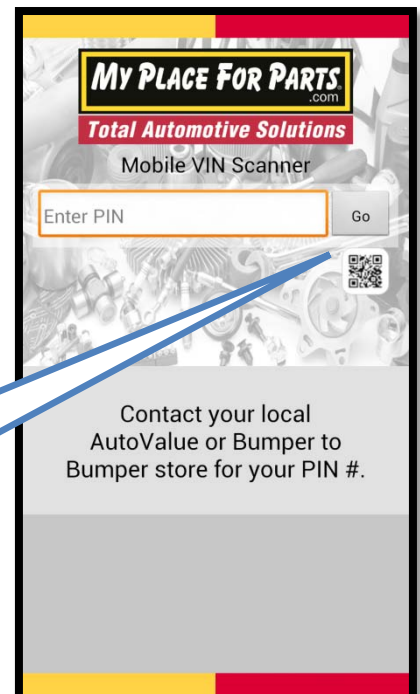
3

The first time you run the MyPlace VIN Scan App you will be asked to accept the "Terms Of Use" Agreement. Once accepted you will not be asked again.



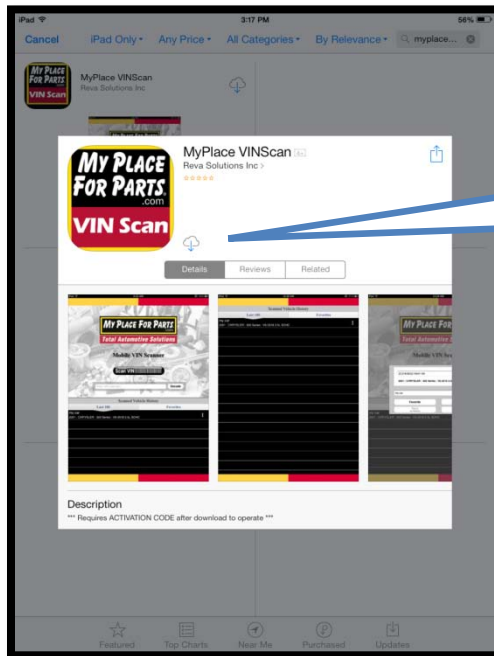
Enter your PIN and press "Go" or press the QR Code icon to scan your credentials from your MyPlace homepage.

4



Contact your local AutoValue or Bumper to Bumper store for your PIN #.

# Download, Install and Set-Up (Apple iOS)

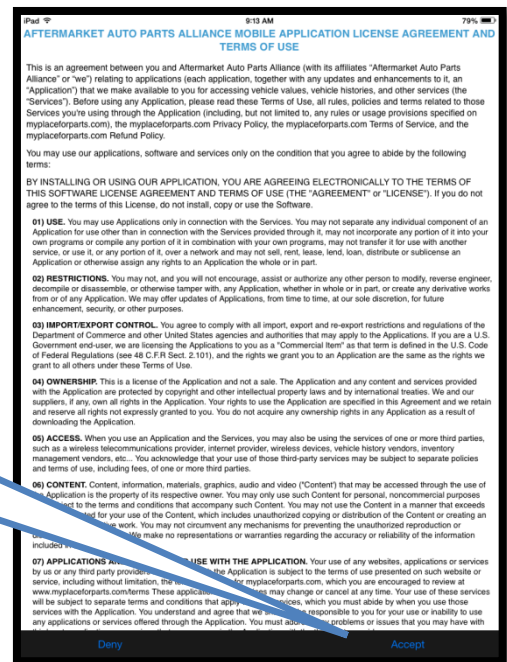


1

Search “MyPlace VINScan” on the Apple App Store, then press the Install icon on the MyPlace VINScan App page.

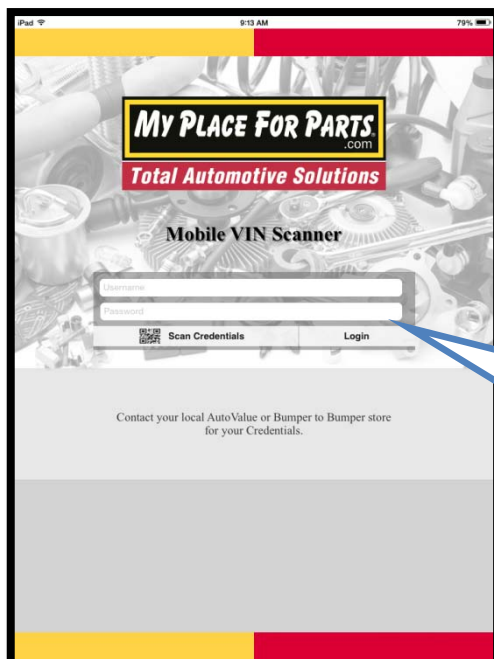
2

The first time you run the MyPlace VIN Scan App you will be asked to accept the “Terms Of Use” Agreement. Once accepted you will not be asked again.



3

Enter your PIN (Username and Password) and press “Login” or press the “Scan Credentials” button to scan your credentials from your MyPlace Homepage.



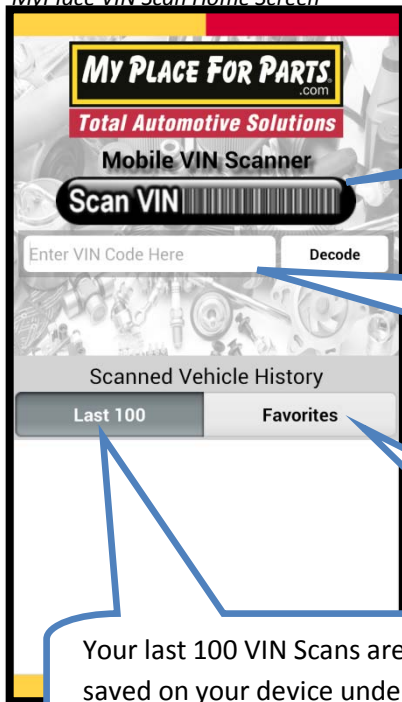
# MyPlaceForParts Mobile VIN Scanner Users Guide

Now that you've downloaded, installed and set-up the MyPlace VIN Scanner App you can access the App by pressing the MyPlace VIN Scan Icon:



When you open the App you'll be taken to the home page as shown below. From here you can scan VINs, manually enter VINs and review or edit previously scanned VINs and your saved Favorite VINs.

MyPlace VIN Scan Home Screen



Press the large "Scan VIN" button to initiate a VIN scan.

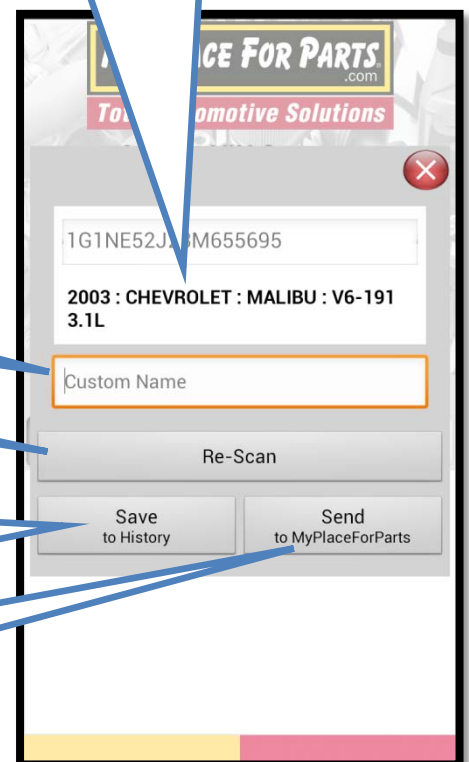
Manually enter a VIN in the "Enter VIN Code Here" box then press "Decode".

Permanently save VIN scans on your device by moving them to your "Favorites" tab.

Your last 100 VIN Scans are saved on your device under the "Last 100" tab.

Successful VIN decodes (scanned or manually entered) are shown on the post scan screen.

This window shows the VIN and the vehicle year, make, model and engine.



You can enter a "Custom Name" for the VIN scan. This can be the customer's name, license plate number, vehicle color or any other descriptive information you may need.

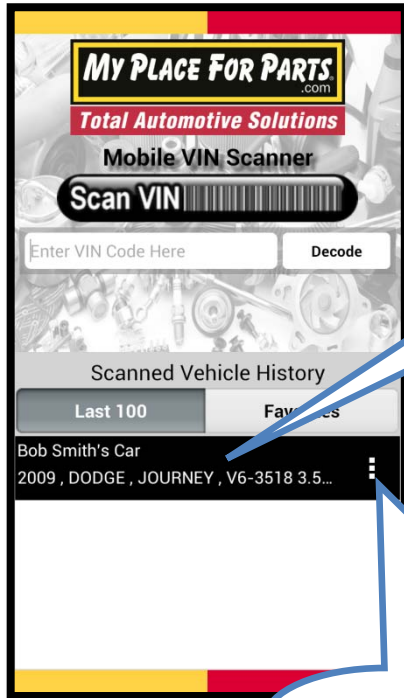
To re-scan the VIN use the "Re-Scan" button.

"Save to History" saves this scan to your device history only. This option will not send the vehicle decode to MyPlaceForParts.

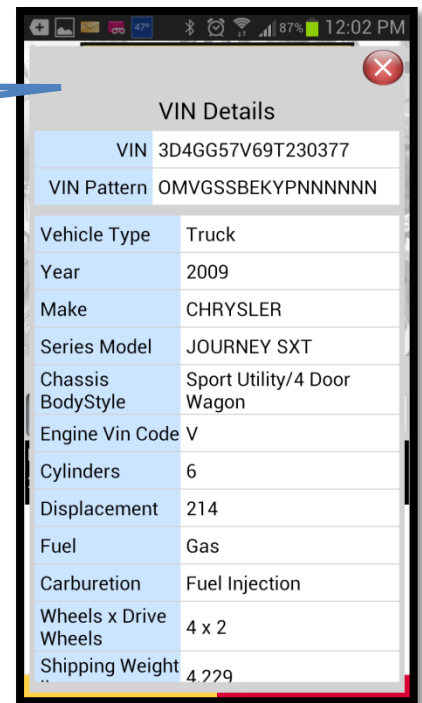
"Send to MyPlaceForParts" will save this decode to you device history AND post it into your MyPlaceForParts vehicle history.

# MyPlaceForParts Mobile VIN Scanner Users Guide

After scanning and saving a VIN you can view the complete VIN decode details, move the VIN decode to your Favorites, Delete the decode, rename it or send it to your MyPlace Vehicle History if you didn't post it when you first ran the scan.



Pressing anywhere in the VIN decode area will show you the full VIN decode for this vehicle.



Pressing the "Actions" button re-opens the VIN decode screen. From here you can:

- Move this decode to your Favorites
- Delete the decode
- Change its custom name and re-save
- Send the decode to you MyPlace vehicle history

All VIN decodes sent to your MyPlace account will be displayed under the "mobile" group in you "Vehicle History" window.

