

NHTSA'S VIN DECODER STEP-BY-STEP

Step 1: Click on the Website Link, [HERE](#), and input the VIN where indicated. When entered the VIN, click "Decode VIN"

The screenshot shows the NHTSA VIN Decoder website interface. At the top left is the NHTSA logo (National Highway Traffic Safety Administration) and the text "VIN Decoder Powered by VPIIC". To the right of the logo, it says "Version: 2.9 last updated on 12/21/2019" with links for "Release Notes" and "Subscribe/Unsubscribe".


The main form area contains two input fields: "VIN" and "Model Year". The "VIN" field is labeled "VEHICLE IDENTIFICATION NUMBER" and has a note below it: "Partial VINs are also accepted". The "Model Year" field is labeled "Vehicle's Model Year" and has a note below it: "If entered the year from VIN will be ignored".

Below the input fields are three buttons: "Decode VIN" (highlighted with a red box and an arrow pointing to the text "2. Click 'Decode VIN'"), "Canadian Vehicle Specifications" (with a Canadian flag icon), and "Check Digit Calculator".

A red arrow points from the text "1. Insert VIN" to the "VIN" input field.

At the bottom of the page, there is a footer section with contact information for the U.S. Department of Transportation, National Highway Traffic Safety Administration, and various links for privacy, FOIA, and other resources.

Step 2: On the Vehicle Profile Page, Click “Show All Vehicle Details”

NHTSA VIN Decoder Powered by  **VPIIC**

Version: 2.9 last updated on 12/21/2019 [Release Notes](#) [Subscribe/Unsubscribe](#)


VIN

Partial VINs are also accepted

Model Year

If entered the year from VIN will be ignored

[Decode VIN](#) [Canadian Vehicle Specifications](#) [Check Digit Calculator](#)

 2020 TOYOTA - PASSENGER CAR [Export to PDF](#)

✔ **Error Text:** 0 - VIN decoded clean. Check Digit (9th position) is correct

Manufacturer: [TOYOTA MOTOR NORTH AMERICA, INC](#)

Vehicle Type: PASSENGER CAR

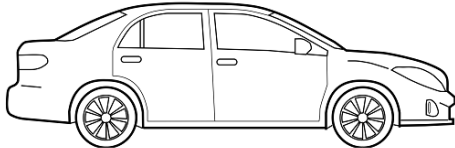
Model Year: 2020

Make: TOYOTA

Model: PRIUS

Body Class: Sedan/Saloon

[Show All Vehicle Details](#)



Step 3: When the "All Vehicle Details" Page appears, Click to Page 5

Model Year

If entered the year from VIN will be ignored

[Decode VIN](#)

[Canadian Vehicle Specifications](#)

[Check Digit Calculator](#)

All Vehicle details [Back to Summary](#) [Export to Excel](#)


NOTE: Any missing decoded values should be interpreted as NHTSA does not have data on the specific variable. Missing value should NOT be interpreted as an indication that a feature or technology is unavailable for a vehicle.

Show entries Search:

Group Name	Element	Value
	Suggested VIN	
	Error Code	0
	Possible Values	
	Additional Error Text	
	Error Text	0 - VIN decoded clean. Check Digit (9th position) is correct
Active Safety System	Driver Assist	
Active Safety System	Adaptive Cruise Control (ACC)	
Active Safety System	Adaptive Headlights	
Active Safety System	Anti-lock Braking System (ABS)	
Active Safety System	Crash Imminent Braking (CIB)	

Showing 1 to 10 of 136 entries Previous ... Next

Step 4: On Page 5 of the “All Vehicle Details” page includes a row titled, “Engine – Electrification Level”. According to the BMW this will assist Dealers in determining the Vehicle’s fuel type.

NHTSA VIN Decoder Powered by 
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

Version: 2.9 last updated on 12/21/2019 [Release Notes](#) [Subscribe/Unsubscribe](#)

Model Year
If entered the year from VIN will be ignored

[Decode VIN](#) [Canadian Vehicle Specifications](#) [Check Digit Calculator](#)

All Vehicle details [Back to Summary](#) [Export to Excel](#)

NOTE: Any missing decoded values should be interpreted as NHTSA does not have data on the specific variable. Missing value should NOT be interpreted as an indication that a feature or technology is unavailable for a vehicle.

Show entries Search:

Group Name	Element	Value
Engine	Engine Power (KW)	71.5872
Engine	Fuel Type - Primary	Gasoline
Engine	Valve Train Design	
Engine	Engine Configuration	In-Line
Engine	Fuel Type - Secondary	Electric
Engine	Fuel Delivery / Fuel Injection Type	
Engine	Engine Brake (hp)	96
Engine	Cooling Type	
Engine	Engine Brake (hp) up to	
Engine	Electrification Level	Strong HEV (Hybrid Electric Vehicle)

Showing 41 to 50 of 136 entries Previous 1 ... 4 **5** 6 ... 14 Next