NHTSA'S VIN DECODER STEP-BY-STEP

Step 1: Click on the Website Link, <u>HERE</u>, and input the VIN where indicated. When entered the VIN, click "Decode VIN"

	N Decoder Powered by	ersion: 2.9 last updated on 12/2	1/2019 III Release Notes	X Subscribe/Unsubscribe	
	IN VEHICLE IDENTIFICATION NUMBER Partial VINs are also accepted]			
Model Ye	ar Vehicle's Model Year If entered the year from VIN will be ignored Decode VIN	😧 Canadian Vehicle Spec	cifications Che	ck Digit Calculator	1. Insert VIN
				2. Click "Decod	de VIN"
	Contact NHTSA Manufacturer Helpdesk at ma	inufacturerinfo@dot.gov or 1-88	38-399-3277		
U.S. DF National 1200 Ne Washing 1-888-33 1-800-42	PARTMENT OF TRANSPORTATION Highway Traffic Safety Administration w Jersey Avenue, SE ton, DC 20590 27.4236 44-9153 (TTY)	Privacy Policy Web Policies & Notices Terms of Use FOIA Accessibility Office of inspector General OIG Hotiline No Fear Act Data	trafficsafetymarketing.gov ems.gov 911.gov distraction.gov safercar.gov	The White House USA gov DOT gov plainlanguage gov data gov regulations gov	

Step 2: On the Vehicle Profile Page, Click "Show All V	/ehicle Details"
Step 2. On the Venicle Projile Puge, Chek Show An V	Chicle Details

NHTSA National Individual Taline Karety administration	Decoder Powered by	Version: 2.9 last updated on 12/21/2019 III Re	elease Notes 🛛 🛛 Subscribe/Unsubscribe	
VIN	Partial VINs are also accepted			
Model Year	Vehicle's Model Year If entered the year from VIN will be ignored			
2020 TOYO	TA - PASSENGER CAR		Export to PDF	
✓ Error Text: 0 - VIN 0 Manufacturer: TOYOTA I Vehicle Type: PASSENG Model Year: 2020 Make: TOYOTA	ecoded clean. Check Digit (9th position) is correct ACTOR NORTH AMERICA, INC ER CAR			
Model: PRIUS Body Class: Sedan/Salor Show All Vehicle Details				

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

SAFETY ADMINISTRATION		Version: 2.9 last updated on 12/21/2019	Release Notes Subscribe/Unsubscribe
Model Year	Vehicle's 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 decorr feature or technology is u	ded values should be interpreted as NHTSA does not have navailable for a vehicle.	data on the specific variable. Missing value should N	NOT be interpreted as an indication that a
Show 10 Tentries			Search:
Group Name	 Element 	Value	Å
	Suggested VIN		
	Error Code	0	
	Possible Values		
	Additional Error Text		
	Error Text	0 - VIN decoded clean. Check Digit (9th positi	ion) 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)		\frown
Showing 1 to 10 of 136 er	ntries	Previous 1 2	3 4 5 14 Next

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

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION		Version: 2.9 last updated on 12/21/2019	Release Notes Muthic Subscribe/Unsubscribe
Model Year	Vehicle's 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 decoder feature or technology is una	d values should be interpreted as NHTSA does not vailable for a vehicle.	have data on the specific variable. Missing value should	NOT be interpreted as an indication that a
Show 10 • 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)	