

## 2018 Toyota Vehicle Identification Number Decoder

World Manufacturer Index (WMI)		
<b>4</b>	<b>T</b>	<b>1</b>
Digit 1	Digit 2	Digit 3

1. Country
2 = Canada
3 = Mexico
4 = USA
5 = USA
J = Japan
N = Turkey
V = France

2. Manufacturer
F = Fuji Heavy Industries
M = Toyota
M = Mazda
N = Toyota
T = Toyota
Y = Toyota

3. Vehicle Type
1, D, F, K, N, Y = Passenger Vehicle
3, D, E, M, T = Multipurpose Passenger Vehicle
F, M = Truck

4. Body / Drive Type
Passenger Vehicle
B = 4 Door Sedan, 2WD
D = 4 Door Sedan, 2WD
J = 3 Door Hatchback, 2WD
K = 5 Door Liftback, 2WD
Z = 86 Coupe

4. Body / Drive Type
Multipurpose Passenger Vehicle
B, C, D, J, R = 5 Door Wagon, 4WD
D, K, M, N, W, X, Y, Z = 5 Door Wagon. 2WD

Vehicle Description Section (VDS)				
<b>B</b>	<b>1</b>	<b>1</b>	<b>H</b>	<b>K</b>
Digit 4	Digit 5	Digit 6	Digit 7	Digit 8

4. Body / Drive Type
Tacoma - Long Wheel Base
A = Double Cab, SR5 Grade, 2WD
C = Double Cab, Limited Grade, 4WD
E = Double Cab, Limited Grade, 2WD
G = Double Cab, Limited Grade, 4WD
R = Access Cab, SR5 Grade, 2WD
S = Access Cab, SR5 Grade, 4WD
Tacoma - Super Long Wheelbase
B = Double Cab, SR5 Grade, 2WD
D = Double Cab, SR5 Grade, 4WD
F = Double Cab, Limited Grade, 2WD
H = Double Cab, Limited Grade, 4WD

4. Body / Drive Type
Tundra - Long Wheel Base
A = Crew Max, Platinum Grade, 4WD
B = Double Cab, Limited Grade, 4WD
D = Crew Max, SR5 Grade, 4WD
E = Crew Max, SR5 Grade, 2WD
G = Crew Max, Platinum Grade, 2WD
H = Crew Max, Limited Grade, 4WD
R = Double Cab, SR5 Grade, 2WD
S = Double Cab, Limited Grade, 2WD
U = Double Cab, SR5 Grade, 4WD
Tundra - Extra Long Wheel Base
C = Double Cab, SR5 Grade, 4WD
T = Double Cab, SR5 Grade, 2WD

7. Series							
A	B	C	E	F	G	J	Y
86	C-HR	Tacoma	Avalon	Highlander	Sequoia	4Runner	Yaris
Land Cruiser	Mirai	<b>D</b>	RAV4	Prius	Tacoma	Corola iM	Yaris iA
Tacoma	Prius c	Sienna	Tacoma	Prius Prime	<b>H</b>	<b>M</b>	
	Tacoma	Tacoma		Tundra	Camry	C-HR	
					Corolla		

Check Digit	Model Year	Plant Code
<b>X</b>	<b>J</b>	<b>U</b>
Digit 9	Digit 10	Digit 11

5. Engine Family
1, 6 = A25A-FKS
2 = A25A-FXS, NiMH
3 = A25A-FXS, Li-ion
A = 1AR-FE, 2ZR-FAE, 2ZR-FXE-1NM (Li-ion)
B = 2ZR-FXE, 1NM, (MiMH)
D = 2AR-FXE, 1NZ-FXE
F = 2AR-FE
G = 2GR-FXS
H = 3ZR-FAE
J = 2AR-FXE
K = 2GR-FE
L = P5
M = 1UR-FE
N = FA20
P = 2ZR-FAE
T = 1NZ-FE
U = 1GR-FE, 2ZR-FE
V = Electric Motor
W = 3UR-FBE
X = 2TR-FE
Y = 3UR-FE
Z = 2GR-FKS

6. Restraint Family
1: Seat Belts - All Seats 1st Row - Front Airbags & Knee Airbags All Rows - Seat Side Airbags, Curtain Shield Airbags
3 or M: Seat Belts - All Seats 1st Row - Front Airbags, Seat Side Airbags, LF Knee Airbag All Rows - Curtain Shield
5: Seat Belts - All Seats 1st Row - Front Airbags, Seat Side Airbags & Knee Airbags All Rows - Curtain Shield Airbags
B: Seat Belts - All Seats 1st Row - Front Airbags, Seat Side Airbags All Rows - Curtain Shield Airbags
F: Seat Belts - All Seats 1st Row - Front Airbags, Seat Side Airbags, LF Knee Airbag, RF Cushion Airbag All Rows - Curtain Shield Airbags
R: Seat Belts - All Seats 1st Row - Front Airbags, Seat Side Airbags, LF Knee Airbag, RF Cushion Airbag All Rows - Curtain Shield Airbags
U: Seat Belts - All Seats 1st Row - Front Airbags, Seat Side Airbags, Cushion Airbags, LF Knee Airbag All Rows - Curtain Shield Airbags

Vehicle Indicator Section (VIS)					
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

8. Carline	
1 = Tundra, Sequoia, 86	J = Land Cruiser
3 = Yaris, Prius C	K = Camry, Camry HV
B = Avalon, Avalon HV	N = Tacoma
C = Sienna	P = Prius Prime
D = Mirai	R = 4Runner
E = Corolla, Corolla iM	U = Prius
H = Highlander, Highlander HV	V = RAV4, Yaris iA

9. Check Digit
Used to Validate the VIN

10. Model Year
H = 2017, J = 2018, K = 2019

11. Plant of Manufacture
1 = Toyota Motor East Japan, Iwate Plant
2 = Toyota Motor Kyushu, Japan
3 = TMC, Tsutsumi Plant, Toyota City, Japan
4 = Yoshiwara Plant, Toyota City, Japan
5 = TMC, Tahara Plant, Tahara, Japan
9 = Fuji Heavy Industries, Gunma, Japan
A = TMMF, Onnaing-Valenciennes, France
A = TMC, Motomachi Plant, Toyota City, Japan
C = TMMC, Cambridge, Ontario, Canada
D = Toyota Industries Corp., Nagasuka, Japan
J = TMC, Takaoka Plant, Toyota City, Japan
M = TMMBC, Tiajuana, Baja California, Mexico
N = TMC, Japan
P = TMMMS, Blue Springs, MS, USA
S = TMMI, Princeton, IN, USA
R = TMMT, Sakarya, Turkey
U = TMMK, Georgetown, KY, USA
W = TMMCW, Woodstock, Ontario, Canada
X = TMMTX, San Antonio, TX, USA
Y = MMVO, Salamanca Mexico

12 - 17. Serial Number
Vehicle Specific Serial Number



## 2018 Toyota Vehicle Identification Number Decoder

**Instructions:**

Use the 8th Digit - Car Line Table below to identify the Car Line. In some cases it may be necessary to also use the 7th Digit to specify the Car Line.

Use the Car Line specific pages to decode the remaining characters of the VIN. The Car Line specific pages are listed in alphabetical order.

### 8th Digit - Car Line Table

8th Digit	And the 7th Digit is	Car Line
1	A	86
1	F	Tundra
1	G	Sequoia
3	B	Prius C
3	D	Yaris
B		Avalon, Avalon HV
C		Sienna
D		Mirai
E	H	Corolla
E	J	Corolla iM
H		Highlander, Highlander HV
J		Landcruiser
K		Camry, Camry HV
N		Tacoma
P		Prius Prime
R		4Runner
U		Prius
V	E	RAV4, RAV 4 HV
V	Y	Yaris iA
X		C- HR

# 2018 4Runner

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
J	T	E	B	U	5	J	R	X	J	5	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>J = Japan</b>	<b>B = 5 Door Wagon, 4WD</b> - 8664 / SR5 8666 / SR5 Premium 8668 / Limited 8670 / TRD Off Road 8672 / TRD Off Road Premium 8674 / TRD Pro
2: Manufacturer	
<b>T = Toyota</b>	<b>Z = 5 Door Wagon, 2WD</b> - 8642 / SR5 8646 / SR5 Premium 8648 / Limited
3: Vehicle Type	
<b>E = Multipurpose Passenger Vehicle</b>	5: Engine Family <b>U = 1GR-FE</b> - 4.0 liter, V6

6: Restraint System
<b>5 = Seat Belts - All Rows 1st Row - Frontal Air Bags, Seat Side Air Bags, Knee Air Bags All Rows - Curtain Shield Air Bags</b>

7: Series (katashiki)
<b>J = GRN285 - 4WD J = GRN280 - 2WD</b>

8: Car Line
<b>R = 4Runner</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>5 = Toyota Motor Corporation - Tahara, Japan</b>

12 - 17: Serial Number
Vehicle specific serial number

# 2018 86

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
<b>J</b>	<b>F</b>	<b>1</b>	<b>Z</b>	<b>N</b>	<b>A</b>	<b>A</b>	<b>1</b>	<b>8</b>	<b>J</b>	<b>9</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Code
<b>J = Japan</b>	<b>Z = 86 Coupe</b> - 6252 / STD Grade, Auto Trans 6253 / STD Grade / Manual Trans 6254 / GT Grade, Auto Trans 6255 / GTGrade, Manual Trans 6256 / GT Grade, Special Edition, Auto Trans 6257 / GT Grade, Special Edition, Manual Trans
2: Manufacturer	
<b>F = Fuji Heavy Industries, LTD</b>	

3: Vehicle Type	5: Engine Family
<b>1 = Passenger Vehicle</b>	<b>N = FA20</b> - 2.0 L, Flat 4 (Boxer)

6: Restraint System
<b>A = Seat Belts - All Seats</b> <b>1st Row - Frontal Air Bags and Seat Side Air Bags</b> <b>All Rows - Curtain Shield Air Bags</b>

7: Series (katashiki)
<b>A = ZN6</b>

8: Car Line
<b>1 = 86</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 0 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>9 = Subaru, Gunma Main Plant</b>

12 - 17: Serial Number
Vehicle specific serial number

## 2018 Avalon and Avalon HV (Hybrid Vehicle)

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
4	T	1	B	K	1	E	B	8	J	U	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>4 = USA</b>	<b>B = 4 Door Sedan, 2WD</b> Avalon - 3544 / XLE, 3545 / XLE Plus, 3546 / XLE Premium, 3548 / Touring, 3554 / Limited
2: Manufacturer	Avalon HV - 3506 / XLE Plus, 3508 / XLE Premium, 3514 / Limited
<b>T = Toyota</b>	
3: Vehicle Type	5: Engine Family
<b>1 = Passenger Vehicle</b>	<b>D = 2AR-FXE</b> - 2.5 liter, I4 (Hybrid) <b>K = 2GR-FE</b> - 3.5 liter, V6
	6: Restraint System
	1: Seat Belts - all seats 1st Row - Frontal Air Bags and Knee Air Bags All Rows - Seat Side Air Bags, Curtain Shield Air Bags
	7: Series (katashiki)
	<b>E = Avalon</b> - GSX40 <b>E = Avalon HV</b> - AVX40
	8: Car Line
	<b>B = Avalon and Avalon HV</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019
11: Plant Code
<b>U = TMMK, Georgetown, KY</b>
12 - 17: Serial Number
Vehicle specific serial number

## 2018 C-HR

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
<b>N</b>	<b>M</b>	<b>T</b>	<b>K</b>	<b>H</b>	<b>M</b>	<b>B</b>	<b>X</b>	<b>9</b>	<b>J</b>	<b>R</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country <b>N = Turkey</b>	4: Body Type / Drive Type / Sales Model Number <b>K = 5 Door Wagon, 2WD</b> 2404 / XLE, 2406 / XLE Premium
---	--

2: Manufacturer <b>M = Toyota, TMMT</b>	5: Engine Family <b>H = 3ZR-FAE</b> - 2.0 liter, Inline 4 (I4)
--	---

3: Vehicle Type <b>T = Multipurpose Passenger Vehicle</b>	6: Restraint System <b>M:</b> Seat Belts - all seats 1st Row - Frontal Air Bags, Seat Side Air Bags, LF - Knee Air Bag All Rows - Curtain Shield Air Bags
--	--

7: Series (katashiki) <b>B = C-HR</b> - ZGX10
--

8: Car Line <b>X = C-HR</b>
--------------------------------

9: Check Digit Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
---

10: Model Year <b>H = 2017, J = 2018, K = 2019</b>
---

11: Plant Code <b>R = TMMT, Sakarya, Turkey</b>
--

12 - 17: Serial Number Vehicle specific serial number
--

## 2018 Camry and Camry HV (Hybrid Vehicle)

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
4	T	1	B	1	1	H	K	X	J	U	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>4 = USA</b>	<b>B = 4 Door Sedan, 2WD</b>
<b>J = Japan</b>	L4: 2514 / L Grade 2532 / LE Grade 2540 / XLE Grade 2546 / SE Grade 2548 / XSE Grade V6: 2550 / XSE Grade 2554 / XLE Grade HV: 2559 / LE Grade 2560 / XLE Grade 2561 / SE Grade
2: Manufacturer	
<b>T = Toyota</b>	
	5: Engine Family
3: Vehicle Type	<b>1 = A25A-FKS</b> - 2.5 liter, Inline 4 (I4), 203 HP, Single Exhaust
<b>1 = Passenger Vehicle</b>	<b>2 = A25A-FXS, 3NM</b> - 2.5 liter, I4, NiMH Battery (Hybrid)
<b>N = Passenger Vehicle</b>	<b>3 = A25A-FXS, 3NM</b> - 2.5 liter, I4, Li ion Battery (Hybrid)
	<b>6 = A25A-FKS</b> - 2.5 liter, Inline 4 (I4), 206 HP, Dual Exhaust
	<b>Z = 2GR-FKS</b> - 3.5 liter, V6

6: Restraint System
1: Seat Belts - all seats 1st Row - Frontal Air bags and Knee Air Bags All Rows - Seat Side Air Bags, Curtain Shield Air Bags

7: Series (katashiki)
<b>H = Camry</b> - AXVA70 - I4, GSV70 - V6
<b>H = Camry HV</b> - LE / AXVH70, SE & XLE / AXVH71

8: Car Line
<b>K = Camry and Camry HV</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>3 = TMC, Tsutsumi, Japan</b>
<b>U = TMMK, Georgetown, KY</b>

12 - 17: Serial Number
Vehicle specific serial number



# 2018 Corolla

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
5	Y	F	B	U	R	H	E	8	J	P	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>2 = Canada</b>	<b>B = 4 Door Sedan, 2WD</b> - 1832/L, 1852/LE, 1856/XLE, 1863/SE, 1864/SE, 1866/XSE, 1872/LE Eco, 1874/XLE Eco
<b>5 = USA</b>	

2: Manufacturer	
<b>T = Toyota</b>	5: Engine Family
<b>Y = Toyota</b>	<b>P = 2ZR-FAE</b> - 1.8 liter, Inline 4 (I4), Valvematic
	<b>U = 2ZR-FE</b> - 1.8 liter, Inline 4 (I4), Dual VVT-i

3: Vehicle Type	
<b>1 = Passenger Vehicle</b>	6: Restraint System
<b>F = Passenger Vehicle</b>	R: Seat Belts - all seats 1st Row - Frontal Air Bags, Seat Side Air Bags, LF - Knee Air Bag, RF - Cushion Air Bag All Rows - Curtain Shield Air Bags

7: Series (katashiki)
<b>H = Corolla</b> - ZRE172

8: Car Line
<b>E = Corolla</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>C = TMMC, Cambridge, Ontario, Canada</b>
<b>P = TMMMS, Blue Springs, MS, USA</b>

12 - 17: Serial Number
Vehicle specific serial number

## 2018 Corolla iM

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
J	T	N	K	A	R	J	E	4	J	J	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>J = Japan</b>	<b>K = 5 Door Liftback, 2WD</b> - 6272/STD Grade, Auto, 6273/STD Grade, Auto (CVT-E)

2: Manufacturer	5: Engine Family
<b>T = Totota</b>	<b>A = 2ZR-FAE</b> - 1.8 liter, Inline 4 (I4), Valvematic

3: Vehicle Type	6: Restraint System
<b>N= Passenger Vehicle</b>	<b>R:</b> Seat Belts - all seats 1st Row - Frontal Air Bags abd Seat Side Air Bags, LF - Knee Air Bag, RF - Cushion Air Bag All Rows - Curtain Shield Air Bags

7: Series (katashiki)
<b>J = Corolla iM</b> - ZRE186

8: Car Line
<b>E = Corolla iM</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>J = TMC, Takaoka, Japan</b>

12 - 17: Serial Number
Vehicle specific serial number

## 2018 Highlander and Highlander HV (Hybrid Vehicle)

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
5	T	D	D	Z	R	F	H	X	J	S	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>5 = USA</b>	<b>K, Y &amp; Z = 5 Door Wagon, 2WD</b> 6942/LE I4, 6946/LE V6, 6947/LE Plus V6, 6950/SE V6, 6951/XLE V6, 6954/Limited V6, 6955/Limited Platinum V6,
2: Manufacturer	
<b>T = Toyota</b>	<b>B, D &amp; J = 5 Door Wagon, 4WD</b> 6948/LE V6, 6949/LEPlus V6, 6952/SE V6, 6953/XLE V6, 6956/Limited V6, 6957/Limited Platinum V6
3: Vehicle Type	
<b>D = Multipurpose Passenger Vehicle</b>	Hybrid - 6964/LE, 6965/XLE, 6966/Limited, 6967/Limited Platinum
	5: Engine Family
	<b>A = 1AR-FE</b> - 2.7 liter, Inline 4 (I4)
	<b>G = 2GR-FXS</b> - Hybrid Vehicle, 3.5 liter, V6 ( <b>Hybrid</b> )
	<b>Z = 2GR-FKS</b> - 3.5 liter, V6
	6: Restraint System
	<b>R:</b> Seat Belts - all seats 1st Row - Frontal Air Bags, Seat Side Air Bags, LF - Knee Air Bag, RF - Cushion Air Bag All Rows - Curtain Shield Air Bags
	7: Series (katashiki)
	<b>F = Highlander</b> -ASU50 - I4, GSU55 - V6
	<b>F = Highlander HV</b> - GUV58 - V6
	8: Car Line
	<b>H = Highlander, Highlander HV</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019
11: Plant Code
<b>S = TMMI, Princeton, IN, USA</b>
12 - 17: Serial Number
Vehicle specific serial number

## 2018 Land Cruiser

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
J	T	M	C	Y	7	A	J	9	J	4	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>J = Japan</b>	<b>C = 5Door Wagon, 4WD</b> - 6156

2: Manufacturer	5: Engine Family
<b>T = Toyota</b>	<b>Y = 3UR-FE</b> - 5.7 liter, V8

3: Vehicle Type	6: Restraint System
<b>M = Multipurpose Passenger Vehicle</b>	7: Seat Belts - All Seats 1st Row - Drontal Air Bags, Seat Side Air Bags, Knee Air Bags 2nd Row - Seat Side Air Bags All Rows - Curtain Shield Air Bags

7: Series (katashiki)
<b>A = Land Cruiser</b> - URJ200

8: Car Line
<b>J = Land Cruiser</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>4 = Yoshiwara, Toyota City, Japan</b>

12 - 17: Serial Number
Vehicle specific serial number

# 2018 Mirai

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
J	T	D	B	V	R	B	D	6	J	A	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>J = Japan</b>	<b>B = 4Door Sedan, 2WD - 3000</b>

2: Manufacturer	5: Engine Family
<b>T = Toyota</b>	<b>V = Electric Motor</b>

3: Vehicle Type	6: Restraint System
<b>D=Passenger Vehicle</b>	R: Seat Belts - all seats 1st row - Frontal Air Bags and Seat Side Air Bags, LF - Knee Air Bag, RF - Cushion AirBag All Rows - Curtain Shield Air Bags

7: Series (katashiki)
<b>B = Mirai - JPD10</b>

8: Car Line
<b>D = Mirai</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>A = Motomachi, Toyota City, Aichi, Japan</b>

12 - 17: Serial Number
Vehicle specific serial number

# 2018 Prius

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
J	T	D	K	A	R	F	U	3	J	3	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>J = Japan</b>	<b>K = 5 Door Liftback, 2WD -</b> NiMH Battery - 1221 / Prius One, 1223 / Prius Two Li-ion Battery - 1224 / Prius Two Eco, 1225 / Prius Three, 1226 / Prius Three Touring, 1227 / Prius Four, 1228 / Prius Four Touring
2: Manufacturer	
<b>T = Toyota</b>	

3: Vehicle Type	5: Engine Family
<b>D = Passenger Vehicle</b>	<b>A = 2ZR-FXE, 1NM -</b> Li-ion battery, 1.8 liter Inline 4 (I4) <b>B = 2ZR-FXE, 1NM -</b> NiMH Battery, 1.8 liter Inline 4 (I4)

6: Restraint System
<b>R:</b> Seat Belts - all seats 1st Row - Frontal Air Bags and Seat Side Air Bags, LF - Knee Air Bag, RF - Cushion Air Bag All Rows - Curtain Shield Air Bags

7: Series (katashiki)
<b>F = Prius -</b> NiMH - ZVW50, Li-ion - ZWW51

8: Car Line
<b>U = Prius</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>3 = TMC, Tsutsumi, Toyota City, Japan</b>

12 - 17: Serial Number
Vehicle specific serial number

## 2018 Prius C

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
J	T	D	K	D	T	B	3	7	J	1	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>J = Japan</b>	<b>K = 5 Door Liftback, 2WD</b> - 1201 / Prius c One, 1203 / Prius c Two, 1205 / Prius c Three, 1207 / Prius c Four
2: Manufacturer	5: Engine Family
<b>T = Toyota</b>	<b>D = 1NZ-FXE</b> - 1.5 liter, Inline 4 (I4), Ni-MH Battery
3: Vehicle Type	6: Restraint System
<b>D = Passenger Vehicle</b>	T: Seat Belts - All Seats 1st Row - Frontal Air Bags, Seat Side Air Bags, LF - Knee Air Bag, RF - Cushion Air Bag All Rows - Curtain Shield Air Bags
	7: Series (katashiki)
	<b>B = Prius c</b> - NHP10
	8: Car Line
	<b>3 = Prius c</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019
11: Plant Code
<b>1 = Toyota Motor East Japan, Inc., Iwate Japan</b>
12 - 17: Serial Number
Vehicle specific serial number

# 2018 Prius Prime

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
J	T	D	K	A	R	F	P	0	J	3	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>J = Japan</b>	<b>K = 5Door Hatchback, 2WD</b> - 1235 / Prius Prime Plus, 1237 / Prius Prime Premium, 1239 / Prius Prime Advanced
2: Manufacturer	
<b>T = Toyota</b>	
3: Vehicle Type	5: Engine Family
<b>D = Passenger Vehicle</b>	<b>A = 2ZR-FXE</b> - 1.8 liter, Inline 4 (I4), Li-ion Battery
	6: Restraint System
	<b>F:</b> Seat Belts - all seats 1st Row - Frontal Air Bags, Seat Side Air Bags, Knee Air Bags 2nd Row - Seat Side Air Bags All Rows - Curtain Shield Air Bags
	7: Series (katashiki)
	<b>F = Prius Prime</b> - ZVW52
	8: Car Line
	<b>P = Prius Prime</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019
11: Plant Code
<b>3 = TMC, Tsutsumi, Toyota City, Japan</b>
12 - 17: Serial Number
Vehicle specific serial number



## 2018 RAV4 and RAV4 HV (Hybrid Vehicle)

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
<b>2</b>	<b>T</b>	<b>3</b>	<b>Y</b>	<b>F</b>	<b>R</b>	<b>E</b>	<b>V</b>	<b>X</b>	<b>J</b>	<b>W</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>2 = Canada</b>	<b>B = 5 Door Wagon, 4WD</b> - 4432 / LE Grade
<b>J = Japan</b>	<b>D = 5 Door Wagon, 4WD</b> - 4452 / Limited Grade, 4454 / HV Limited 4476 / Platinum Grade
2: Manufacturer	<b>J = 5 Door Wagon, 4WD</b> - 4456 / SE Grade, 4472 / SE Grade
<b>T = Toyota</b>	<b>N = 5 Door Wagon, 2WD</b> - 4470 / SE Grade
3: Vehicle Type	<b>R = 5 Door Wagon, 4WD</b> - 4435 / HV LE, 4436 / HV LE Plus, 4442 / XLE, 4444 / HV XLE, 4445 / Adventure
<b>3 = Multipurpose Passenger Vehicle</b>	<b>W = 5 Door Wagon, 2WD</b> - 4440 / XLE Grade, 4445 / Adventure
<b>M = Multipurpose Passenger Vehicle</b>	<b>Y = 5 Door Wagon, 2WD</b> - 4450 / Limited Grade, 4474 / Platinum Grade
	<b>Z = 5 Door Wagon, 2WD</b> - 4430 / LE Grade

5: Engine Family
<b>F = 2AR-FE</b> - 2.5 liter, Inline 4 (I4)
<b>J = 2AR-FXE</b> - 2.5 Liter, Inline 4 (I4), (Hybrid)

6: Restraint System
<b>R:</b> Seat Belts - all setas 1st Row - Frontal Air Bags, Seat Side Air Bags, LF - Knee Air Bag, RF - Cushion Air Bag All Rows - Curtain Shield Air Bags

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
D = Toyota Industries Corporation, Nagakusa, Japan
<b>W = TMMCW, Woodstock, Ontario, Canada</b>

12 - 17: Serial Number
Vehicle specific serial number

7: Series (katashiki)
<b>E = RAV4</b> - ASA 42 / 2WD, ASA44 / AWD, AVA44 / HV

8: Car Line
<b>V = RAV4</b>

# 2018 Sequoia

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
<b>5</b>	<b>T</b>	<b>D</b>	<b>B</b>	<b>Y</b>	<b>5</b>	<b>G</b>	<b>1</b>	<b>4</b>	<b>J</b>	<b>S</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>5 = USA</b>	<b>B = 5 Door Wagon, 4WD</b> - 7919 / SR5, 7922 / TRD Sport
	<b>D = 5 Door Wagon, 4WD</b> - 7933 / Platinum
2: Manufacturer	<b>J = 5 Door Wagon, 4WD</b> - 7929 / Limited
<b>T = Toyota</b>	<b>K = 5 Door Wagon, 2WD</b> - 7927 / Limited
	<b>Y = 5 Door Wagon, 2WD</b> - 7931 / Platinum
3: Vehicle Type	<b>Z = 5 Door Wagon, 2WD</b> - 7917 / SR5, 7921 / TRD Sport
<b>D = Multipurpose Passenger Vehicle</b>	
	5: Engine Family
	<b>Y = 3UR-FE</b> - 5.7 liter, V8
	6: Restraint System
	5: Seat Belts - all seats 1st Row - Frontal Air Bags, Seat Side Air Bags, Knee Air Bags All Rows - Curtain Shield Air Bags
	7: Series (katashiki)
	<b>G = Sequoia - USK60 - 2WD</b>
	<b>G = Sequoia - USK65 - 4WD</b>
	8: Car Line
	<b>1 = Sequoia</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019
11: Plant Code
<b>S = TMMI, Princeton, IN, USA</b>
12 - 17: Serial Number
Vehicle specific serial number

## 2018 Sienna

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
5	T	D	Y	Z	3	D	C		J	S	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>5 = USA</b>	<b>D = 5 Door Wagon, 4WD</b> - 5376 / XLE, 5377 / XLE Premium, 5386 Limited, 5387 / Limited Premium
2: Manufacturer	<b>J = 5 Door Wagon, 4WD</b> - 5366 / LE
<b>T = Toyota</b>	<b>K = 5 Door Wagon, 2WD</b> 5335 / LE, 5337 / LE, 5338 / LE
	<b>X = 5 Door Wagon, 2WD</b> - 5342 / SE, 5343 / SE Premium
3: Vehicle Type	<b>Y = 5 Door Wagon, 2WD</b> - 5345 / XLE, 5348 / XLE. 5349 / XLE Premium, 5356 / Limited, 5357 / Limited Premium
<b>D = Multipurpose Passenger Vehicle</b>	<b>Z = 5 Door Wagon, 2WD</b> - 5328 / L

5: Engine Family
<b>Z = 2GR-FKS</b> - 3.5 liter, V6

6: Restraint System
<b>3: Seat Belts</b> - all seats 1st Row - Frontal Air Bags, Seat Side Air Bags, LF - Knee Air Bag All Rows - Curtain Shield Air Bags

7: Series (katashiki)
<b>D = Sienna - GSL30 - 2WD</b>
<b>D = Sienna - GSL35 - 4WD</b>

8: Car Line
<b>C = Sienna</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>S = TMMI, Princeton, IN, USA</b>

12 - 17: Serial Number
Vehicle specific serial number

# 2018 Tacoma

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
5	T	F	R	Z	5	C	N	6	J	X	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number	9: Check Digit
<b>3 = Mexico</b> <b>5 = USA</b>	<b>A = Double Cab, Short Bed, 2WD</b> - 7146 & 7185 / SR5, 7148 / TRD Sport 7150 / TRD Off Road, 7186 / SR	Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
2: Manufacturer	<b>B = Double Cab, Long Bed, 2WD</b> - 7170 / SR5, 7172 / TRD Sport	10: Model Year
<b>T = Toyota</b>	<b>C = Double Cab, Short Bed, 4WD</b> - 7540 / SR5, 7542 & 7543 / TRD Sport, 7544 & 7545 / TRD Off Road, 7594 / SR, 7597 & 7598 / TRD Pro	H = 2017, <b>J = 2018</b> , K = 2019
3: Vehicle Type	<b>D = Double Cab, Long Bed, 4WD</b> - 7566 / TRD Sport, 7568 / TRD Off Road, 7570 / SR5	11: Plant Code
<b>F = Truck</b> <b>M = Truck</b>	<b>E = Double Cab, Short Bed, 2WD</b> - 7182 / Limited	<b>M = TMMBC - Baja California</b> <b>X = TMMTX - San Antonio, TX</b>
	<b>G = Double Cab, Short Bed, 4WD</b> - 7582 / Limited	12 - 17: Serial Number
	<b>R = Access Cab, Short Bed, 2WD</b> - 7122 & 7126 / SR5, 7128 / TRD Sport, 7162 & 7164 / SR	Vehicle specific serial number
	<b>S = Access Cab, Short Bed, 4WD</b> - 7514 / SR, 7516 & 7558 / SR5, 7559 & 7560 / TRD Sport, 7562 / TRD Off Road	

5: Engine Family
<b>X = 2TR - FE</b> - 2.7 liter, Inline 4 (I4)
<b>Z = 2GR-FKS</b> - 3.5 Liter, V6

6: Restraint System
<b>5 = Seat Belts - All Rows</b> <b>1st Row - Frontal Air Bags,</b> <b>Seat Side Air Bags, Knee Air Bags</b> <b>All Rows - Curtain Shield Air Bags</b>

7: Series (katashiki)
<b>A = GRN305 - V6, Short Bed, 4WD</b>
<b>B = GRN310 - V6, Long Bed, 4WD</b>
<b>C = GRN325 - V6, Short Bed, 2WD</b>
<b>D = GRN330 - V6, Long Bed, 2WD</b>
<b>E = TRN245 - I4, Short Bed, 4WD</b>
<b>G = TRN265 - I4, Short Bed, 2WD</b>

8. Car Line
<b>N = Tacoma</b>

# 2018 Tundra

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
<b>5</b>	<b>T</b>	<b>F</b>	<b>G</b>	<b>Y</b>	<b>5</b>	<b>F</b>	<b>1</b>	<b>2</b>	<b>J</b>	<b>X</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

<b>1: Geographic Area and Country</b>	<b>4: Body Type / Drive Type / Sales Model Number</b>	<b>9: Check Digit</b>
<b>5 = USA</b>	<b>A = Crew Max, 4WD</b> - 8375 / Platinum, 3UR-FE 8376 / 1794, 3UR-FE 8377 / Platinum, 3UR-FBE 8378 / 1794, 3UR-FBE	Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .
<b>2: Manufacturer</b>	<b>B = Double Cab, 4WD, Limited</b> - 8352 / 3UR-FE 8354 / 3UR-FBE	<b>10: Model Year</b>
<b>T = Toyota</b>	<b>C = Double Cab, Long Bed, 4WD</b> - 8335 / SR, 3UR-FBE 8336 / SR5, 3UR-FBE 8345 / SR, 3UR-FE 8346 / SR5, 3UR-FE	H = 2017, <b>J = 2018</b> , K = 2019
<b>3: Vehicle Type</b>	<b>D = CrewMax, Short Bed, 4WD, SR5</b> - 8359 / 1UR-FE 8361 / 3UR-FE 8363 / 3UR-FBE	<b>11: Plant Code</b>
<b>F = Truck</b>	<b>E = Crew Max, Short Bed, 2WD, SR5</b> - 8259 / 1UR-FE, 8261 / 3UR-FE	<b>X - TMMTX - San Antonio, TX</b>
	<b>F = Crew Max, Short Bed, 2WD, Limited</b> - 8272 / 3UR-FE	<b>12 - 17: Serial Number</b>
	<b>G = Crew Max, 2WD</b> - 8275 / Platinum, 3UR-FE 8276 / 1794, 3UR-FE	Vehicle specific serial number
	<b>H = Crew Max, Short Bed, 4WD, Limited</b> - 8372 / 3UR-FE 8374 / 3UR-FBE	<b>7: Series (katashiki)</b>
	<b>R = Double Cab, 2WD</b> - 8329 / SR, 1UR-FE 8240 / SR5, 1UR-FE 8241 / SR5, 3UR-FE 8242 / SR, 3UR-FE	<b>F = UKP51 - 2WD, 1UR-FE</b>
	<b>S = Double Cab, 2WD, Limited, 3UR-FE</b> - 8252	<b>F = UPK56 - 4WD, 1UR-FE</b>
	<b>T = Double Cab, Long Bed, 3UR-FE</b> - 8245 / SR 8246 / SR5	<b>F = USK51 - 2WD, 3UR-FE or 3UR-FBE</b>
	<b>U = Double Cab, 4WD</b> - 8331 / SR5, 3UR-FBE 8332 / SR, 3UR-FBE 8339 / SR, 1UR-FE 8340 / SR5, 1UR-FE 8341 / SR5, 3UR-FE 8342 / SR, 3UR-FE	<b>F = USK52 -2WD, 3UR-FE or 3UR-FBE, LWB</b>
		<b>F = USK56 - 4WD, 3UR-FE or 3UR-FBE</b>
		<b>F = USK57 -4WD, 3UR-FE or 3UR-FBE, LWB</b>

5. Engine Family
<b>M = 1UR-FE</b> - 4.6L, V8
<b>W = 3UR-FBE</b> - 5.7L, V8, Flex Fuel
<b>Y = 3UR-FE</b> - 5.7L, V8

6: Restraint System
<b>5 = Seat Belts - All Rows</b>
<b>1st Row - Frontal Air Bags,</b>
<b>Seat Side Air Bags, Knee Air Bags</b>
<b>All Rows - Curtain Shield Air Bags</b>

8. Car Line	<b>1 = Tundra</b>
-------------	-------------------

## 2018 Yaris iA

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
3	M	Y	D	L	B	Y	V	2	J	Y	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>3 = Mexico</b>	<b>D = 4 Door Sedan</b>

2: Manufacturer	5: Engine Family
<b>M = Mazda</b>	<b>L = P5</b> - 1.5 liter, Inline 4 (I4)

3: Vehicle Type	6: Restraint System
<b>Y = Passenger Vehicle</b>	<b>B:</b> Seat Belts - all seats 1st Row - Frontal Air Bags and Seat Side Air Bags All Rows - Curtain Shield Air Bags

7: Series (katashiki)
<b>Y = Yaris iA</b> - 6262 / Auto, 6263 / 6 Spd Man

8: Car Line
<b>V = Yaris iA</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>Y = MMVO, Salamanca, Mexico</b>

12 - 17: Serial Number
Vehicle specific serial number

## 2018 Yaris iA

WMI (World Manufacturer Index)			VDS (Vehicle Descriptive Section)					Check Digit	Model Year	Plant Code	Serial Number					
3	M	Y	D	L	B	Y	V	2	J	Y	1	2	3	4	5	6
Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12	Digit 13	Digit 14	Digit 15	Digit 16	Digit 17

1: Geographic Area and Country	4: Body Type / Drive Type / Sales Model Number
<b>3 = Mexico</b>	<b>D = 4 Door Sedan</b>

2: Manufacturer	5: Engine Family
<b>M = Mazda</b>	<b>L = P5</b> - 1.5 liter, Inline 4 (I4)

3: Vehicle Type	6: Restraint System
<b>Y = Passenger Vehicle</b>	<b>B:</b> Seat Belts - all seats 1st Row - Frontal Air Bags and Seat Side Air Bags All Rows - Curtain Shield Air Bags

7: Series (katishiki)
<b>Y = Yaris iA</b> - 6262 / Auto, 6263 / 6 Spd Man

8: Car Line
<b>V = Yaris iA</b>

9: Check Digit
Internal Use Only. Used to validate the VIN. Characters 1 - 9 and X .

10: Model Year
H = 2017, <b>J = 2018</b> , K = 2019

11: Plant Code
<b>Y = MMVO, Salamanca, Mexico</b>

12 - 17: Serial Number
Vehicle specific serial number