Continue



```
How can financial brands set themselves apart through visual storytelling? Our experts explain how.Learn MoreThe Motorsport Images CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Editors' FavoritesHow can
financial brands set themselves apart through visual storytelling? Our experts explain how.Learn MoreThe Motorsport Images CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Editors' Favorites How can financial
brands set themselves apart through visual storytelling? Our experts explain how. Learn MoreThe Motorsport Images Collection Curated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Editors' Favorites We use some essential
cookies to make this website work. We'd like to set additional cookies to understand how you use GOV.UK, remember your settings and improve government services. You have accepted additional cookies set by other sites to help us deliver content from their services. You have
rejected additional cookies. You can change your cookie settings at any time. Understanding your vehicle's unique identifiers—such as the Chassis Number, Vehicle Identification, and maintenance. These identifiers serve as the
vehicle's fingerprint, providing essential information about its history and specifications. This comprehensive guide will help you locate and comprehensive guide gu
assigned by the manufacturer to each vehicle. The 17-character code represents all information about a vehicle including make, model, manufacturing year, and place of production. The Chassis Number (VIN)? VIN is the same as
the Chassis Number and is used for vehicle identification. It is standardized worldwide, and overall, it gives details about the vehicle's specifications and history. From the decoding of the VIN, one may decode the country of origin, manufacturer, type of engine, and many others. Compare Car Insurance quotes from top Insurers Upto
85% discount What is an Engine Number? The Engine Number given to the engine of a vehicle during manufacture. While the VIN identifies the vehicle as a whole, the Engine Number given to the engine of a vehicle during manufacture.
and in the event the engine needs to be either replaced or repaired. Why Are These Numbers are used during vehicle registration and compliance: Such numbers are used during vehicle registration and compliance firms in terms of ascertaining the vehicle's risk profile, while ensuring correct
and timely processing of claims. Theft Recovery: In cases of theft, such unique numbers make recovery of the vehicle easier. Maintenance and Repairs. The service centers use such numbers to identify the history of your car, ensuring proper maintenance. How to find the chassis number/VIN? Dashboard: Scan the driver's side windshield; most times
it is found placed at the base of the windshield on the dashboard. Driver's Side Door Frame: Open the driver's side door and check the door frame or the pillar; it may be available as a sticker or a piece of metal plate attached to the VIN. Under the Hood: The VIN may be stamped on the engine block or near the firewall. Boot/Spare Tire Area: Some
vehicle manufacturers mount the VIN near the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle's registration certificate, insurance policy, and owner's manual. How to Find the Engine Number? Engine Block: The Engine Number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents: The number is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents is also stamped on the vehicle because the spare tyre in the boot. Vehicle Documents is also stamped on the vehicle because the spare tyre in the vehicle because the spare tyre in the vehicle because the spare tyre in the vehicle because the vehicle be
manufacturer, but it can be located on the front, side, and/or rear of the engine. Owner's Manual: Sometimes the owner's manual will specify the location of the Engine Number. Vehicle Documents: The Engine Number is noted on a vehicle's registration certificate and automobile insurance policy. VIN Decoder The 17-character VIN has three
sections, which are defined below: Characters 1-3: World Manufacturer Identifier (WMI) - Indicates the manufacturer and country of origin. Characters 4-9: Vehicle Descriptor Section (VDS) - Supplies information related to the vehicle model, body type, restraint system, transmission type, and engine code. Characters 10-17: Vehicle Identifier Section
(VIS) - Indicates model year, assembly plant, and production sequence number. For instance, in the VIN "1HGCM82633A123456": 1HG: Maker (Honda, USA). CM8263: Model and body type. 3: Check digit. A: Model year (2010). 123456: Production sequence number. Using Online VIN Decoders There are many websites that will decode the VIN to
give you all about your vehicle. This decoding can expose specifications of your car, manufacturing history, and so much more. Make sure you use a reliable website to avoid getting unrealistic information. Compare Car Insurance quotes from top Insurance when purchasing or renewing a car insurance, the
 proper VIN and engine number is crucial. An insurance company uses these numbers to: Verify Vehicle Details: Ensure that what the policy covers corresponds with the vehicle accordingly to confirm which vehicle was involved.
 Vehicle Tips for the Owner Keep Records: Record the VIN and Engine Number on your vehicle in a secure location. Verify Before Buying: When purchasing a second-hand vehicle, cross-check these numbers to ensure
they are legible and not tampered with. Report Discrepancies: If you notice any discrepancies or signs of tampering, report them to the authorities immediately. Conclusion It is helpful to understand and know where to find a vehicle's Chassis Number, VIN, and Engine Number, as responsible car owners. Such identifiers are crucial for registration,
 insurance, maintenance, and recovery of stolen vehicles. Through knowledge of these numbers and where to find them, you are likely to make more insurance and how these identifiers will affect your policy, check out Coverfox Car Insurance.
 Knowing these will make insurance transactions smooth but also help you avoid being a victim of fraudulent schemes. Key Takeaways Your vehicle's Chassis Number, VIN, and Engine Number are essential identifiers for legal, insurance, and maintenance purposes. Knowing how to locate and decode these numbers ensures better understanding and
management of your vehicle. Providing accurate information about these numbers facilitates smooth insurance plan. Learn more at Coverfox and ensure your vehicle is protected by the right policy for you. Frequently Asked Questions Q). If my
VIN or Engine Number is forged or not clearly visible? Ans: If you suspect tampering or the numbers are unreadable, contact your vehicle manufacturer or authorized dealer promptly. Report to your insurer and police if necessary. Q). Can I check a car's history with the VIN? Ans: Yes, the VIN can give a lot of detail history about your car from past
ownership, accident records, and servicing history. This information is available for retrieval using reputable VIN decoding tools and services. Q). Is VIN the same as the registration number? Ans: It is the VIN which uniquely identifies a vehicle and the registration number issued by the local transport authority for legal purpose on the roads. Q). Why
is the VIN important for insurance? Ans: The VIN provides a way to verify on the make, model, as well as the specifications of the vehicle that you have come across the term VIN when buying or insuring a vehicle, but it is also possible that maybe the meaning is what has
puzzled you the most. Whenever you want to buy or sell a car online, the best option would be to go for platforms such as Carswitch where you can do it without any hassle. Let's decode VIN (vehicle identification number) as we discuss it thoroughly while explaining what it means for every vehicle. A VIN is an ideally standardized means to record an
ID for every kind of car manufactured. The first time VINs were introduced was back in 1954 in the US. However, at the outset, VINs were not standardized as every manufacturer had its own system of allocating number IDs to every vehicle. These days, a VIN has as many as 17 digits, which includes certain numbers and also capital letters. The best
thing about a VIN is that it offers a distinguished ID for your car. The VIN can help you quite easily when it comes to checking a car's specifications as it gives you an idea about where it was built, and who manufactured it. Other ID elements comprise insurance details as well as issues from the car's history, such as recalls and thefts. Read More:
Everything you should know about a VINFinding a VIN can be pretty simple and easy as you can easily find it on the driver's side door near the latch. It is pertinent to mention here that a VIN can also be found on insurance policies, vehicle
registrations, and also auto loan documents. VIN information is more specifically organized in groups, and a thorough search of your VIN can easily let you know about your car. The best part is that there is also a bit of fraud detection in the VIN as well in the form of the "check digit," that is described in detail below. As far as the first group of three
numbers and letters in a VIN is concerned, it can easily make up the world manufacturer identifier (WMI). In this group, the very first digit or letter tells you about the country of origin. Let's take the example of 1, 4 or 5 which indicate the cars made in the U.S. The digits for Canada and Mexico are 2 and 3 respectively. The digit for Japan is J,
England is S, South Korea is K, Germany is W, and Sweden or Finland is Y.The second element in the first group lets you know about the manufacturer's name. Let's take the example Audi that is indicated by A, BMW by B, G is for General Motors, L is for Lincoln, and N is for Nissan.
 However, it is also worth mentioning that "A" can also stand for Jaguar or Mitsubishi, and Audi can also be represented by "R". The confusion is removed by the third digit, when joined together with the first two letters or numbers, reveals the vehicle's type or manufacturing division. The vehicle descriptor
 section comprises the second group of next six digits (positions 4-9). As far as the numbers 4 through 8 are concerned, they describe the car with the kind of information such as the model, transmission type, body type, restraint system, and engine code. In addition, number 9 is the check digit and which is used to detect invalid VINs. The final group of
eight elements (10-17) indicates the vehicle identifier section. The model year is revealed by the letter or number in position 11 reveals the manufacturing plant where the vehicle got assembled. Last but not the least, the last six digits (12-17) indicates the production sequence numbers that each car receives on
the assembly line. News Motorcycles Helmets Reviews Gear Guide Tee Shirts Members System for identifying vehicles "VIN" redirects here. For other uses, see Vin. VIN on a Chinese worked on a Chinese moped VIN on a 1996 Porsche 993 GT2 VIN visible in the windscreen VIN recorded on a Chinese worked on a Chinese moped VIN on a 1996 Porsche 993 GT2 VIN visible in the windscreen VIN redirects here. For other uses, see Vin. VIN on a 1996 Porsche 993 GT2 VIN visible in the windscreen VIN redirects here.
chassis number or frame number) is a unique code, including a serial number, used by the automotive industry to identify individual motor vehicles, motorcycles, scooters and mopeds, as defined by the International Organization in ISO 3779 (content and structure) and ISO 4030 (location and attachment).[1] There
are vehicle history services in several countries that help potential car owners use VINs to find vehicles that are defective or have been written off. VINs were first used in 1954 in the United States.[2] From 1954 to 1965, there was no accepted standard for these numbers, so different manufacturers and even divisions within a manufacturer used
different formats. Many were little more than a serial number. Starting in January 1966 the US Government mandated that a 13-character VIN be used. This specification was phased in over several years. US manufacturers used them starting in January 1966, all cars sold in the US were required to have the 13 character VIN.
[clarification needed] The 1966 US specification only stated that the year of manufacture, engine type, and a six digit unique number (with that being the last six characters) were required -- the individual manufacturers could use the remaining five spaces for whatever they liked.[3] This was not much better than what was in use by some US
 manufacturers before 1966. In 1981, the National Highway Traffic Safety Administration of the United States standardized the format.[2] It required all on-road vehicles sold to contain a 17-character VIN, which does not include the letters O (o), I (i), and Q (q) (to avoid confusion with numerals 0, 1, and 9). This was largely based on the ISO 3779
standard, but is more stringent. After the introduction of the ISO standard and its structure, and the VIN was also used in Europe. However, the sets of information contained in
it were introduced gradually. For example, Volkswagen started to encode bigger chunks of information during 1995-1997, and the control digit during 2009-2015 for selected models from the group. The VIN control digit is also used, although not in all brand-models. In the European vehicles, it can be found e.g. in Audi A1.[4] There are at least four
competing standards used to calculate the VIN. FMVSS 115, Part 565: Used in United States and Canada[5] ISO 3779: Used in Europe and many other parts of the world SAE J853: Very similar to the ISO standards, originally issued by the
International Organization for Standardization (ISO) in 1979 and 1980: ISO 3779[7] and ISO 3780,[8] respectively. Compatible but different implementations of these ISO standards have been adopted by the European Union and the United States.[9] The VIN consists of 17 characters, and only uses capital letters (excluding I, O and Q) and digits (0-
9). It comprises the following sections: Standard 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 ISO 3779 World manufacturer identifier Vehicle descriptor section European Union[10] more than 500 vehicles/year World manufacturer identifier Indication of "the general characteristics of the vehicle" Indication that provides "clear
identification of a particular vehicle" European Union[10] 500 or fewer vehicles/year World manufacturer identifier Indication of a particular vehicle Buropean Union[10] 500 or fewer vehicles/year World manufacturer identifier Vehicle
attributes Check digit Model year Plant code Sequential number North America 2,000 or fewer vehicles/year World manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attributes Check digit Model year Plant code Manufacturer identifier 9 Vehicle attr
 manufacturer of the vehicle using the world manufacturer identifier or WMI code. A manufacturer who builds fewer than 1,000 vehicles per year uses a 9 as the third digit, and the 12th, 13th and 14th position of the VIN for a second part of the identification. Some manufacturers use the third character as a code for a vehicle category (e.g., bus or
truck), a division within a manufacturer, or both. For example, within 1G (assigned to General Motors in the United States), 1G1 represents Chevrolet trucks. The Society of Automotive Engineers (SAE) in the US assigns WMIs to countries and manufacturers.[11] The first character of
the WMI is typically the region in which the manufacturer is located. In practice, each is assigned to a country of manufacture, although in Europe the country where the country of manufacturer is located can assign the WMI to all vehicles produced in that region. (Example: When Adam Opel AG was still with General Motors, Opel/Vauxhall cars
designed in that era used to carry a "German" WMI (e.g. W0L, W0V), because Adam Opel AG was based in Rüsselsheim, Germany, no matter if vehicles were produced in Germany, No matter if vehicles were produced in Germany, no matter if vehicles were produced in Germany, Spain, the United Kingdom or Poland. When Opel AG was based in Rüsselsheim, Germany, no matter if vehicles were produced in Germany, No matter if v
mergers and acquisitions can lead to seemingly confusing allocations. For instance, Stellantis, the result of the merger of PSA (France) and FCA (Italy), is technically a Dutch corporation headquartered in Amsterdam. VIN numbers of European-made vehicles or their brands, though, still carry WMIs from France and Italy. Additionally, it may not be
immediately obvious what particular local subsidiary of the corporation manages type approvals of vehicles and application for WMIs, since this does not necessarily depend on the perceived country association of the respective brand. For example, in at least one case, a model that was newly released years after the merger by an Italian brand (example) and the perceived country association of the respective brand. For example, in at least one case, a model that was newly released years after the merger by an Italian brand (example) and the perceived country association of the respective brand. For example, in at least one case, a model that was newly released years after the merger by an Italian brand (example) and the perceived country association of the respective brands.
FCA) carries VIN numbers with new French WMIs (the 2024 Lancia Ypsilon - incidentally manufacturers as well. In the notation below, assume that letters precede numbers and that zero is the last number. For
example, 8X-82 denotes the range 8X, 8Y, 8Z, 81, 82, excluding 80.[11] As of April 2021[update], ISO specifies the following codes per country:[12] A-C = Africa AJ-AK Côte d'Ivoire AL-AM Lesotho AN-AP Botswana AR-AS Namibia AT-AU
Madagascar AV-AW Mauritius AX-AY Tunisia AZ-A1 Cyprus A2-A3 Zimbabwe A4-A5 Mozambique BA-BB Angola BC Ethiopia BF-BG Kenya BH Rwanda BL Nigeria BT Swaziland BU Uganda B3-B4 Libya CA-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel KL-KR South Korea KS-KT Jordan K1-K3 South Korea K5-K5 South Korea K5-K5 South Korea K5-K5 South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel KL-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel KL-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan KF-KH Israel K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CG Morocco CL-CM Zambia H China J Japan K1-KR South K0-CB Egypt CF-CB Egypt CF-CB Egypt CF-CB Egypt CF-CB Egy
Kyrgistan L China MA-ME India MF-MK Indonesia ML-NR Thailand MS Myanmar MU Mongolia MX Kazakhstan NY Armenia N1-N5 Iran N7-N8 Turkey PA-PC Philippines PF-PG Singapore PL-PR Malaysia PS-PT Bangladesh PV Cambodia
P5-P0 India RA-RB United Arab Emirates RF-RK Taiwan RL-RN Vietnam RP Laos RS-RT Saudi Arabia R1-R7 Hong Kong E Russia SA-SM United Kingdom SN-ST Germany) SU-SZ Poland S1-S2 Latvia S3 Georgia S4 Iceland TA-TH Switzerland TJ-TP Czech Republic TR-TV Hungary TW-T2 Portugal T3-T5 Serbia T6
Andorra T7-T8 Netherlands UA-UC Spain UH-UM Denmark UN-UR Ireland UU-UX Romania U1-U2 North Macedonia U5-V7 Slovakia U8-U0 Bosnia and Herzegovina VA-VE Austria VF-VR France V3-V5 Croatia V6-V8 Estonia W Germany) XA-XC Bulgaria XD-XE Russia XF-XH Greece XJ-XK Russia XL-
 Panama 38-39 Puerto Rico 4 United States 5 United States 5 United States 6 Australia 6Y-61 New Zealand 8A-8E Argentina 8F-8G Chile 8L-8N Ecuador 8S-8W Peru 8X-8Z Venezuela 82 Bolivia 82 Costa Rica 9A-9E Brazil 9F-9G Colombia 9S-9V Uruguay 91-90 Brazil The fourth to ninth positions in the VIN are the vehicle descriptor section or VDS.
This is used, according to local regulations, to identify the vehicle type, and may include information on the automobile platform used, the model, and the body style. Each manufacturer has a unique system for using this field. Most manufacturer since the 1980s have used the eighth digit to identify the engine type whenever there is more than one
 engine choice for the vehicle. Example: for the 2007 Chevrolet Corvette, U is for a 6.0-liter V8 engine, and E is for a 7.0-liter V8. One element that is inconsistent is the use of position nine as a check digit, compulsory for vehicles in North America and China, but not Europe. The 10th to 17th positions are used as the vehicle identifier section or VIS.
This is used by the manufacturer to identify the individual vehicle in question. This may include information on options installed or engine and transmission choices, but often is a simple sequential number. The North American implementation of the VIS uses the 10th digit to encode the model year of the vehicle. Besides the three letters that are not
 Year A 1980 L 1990 Y 2000 A 2010 L 2020 Y 2030 B 1981 M 1991 1 2001 B 2011 M 2021 1 2031 C 1982 N 1992 2 2002 C 2012 N 2022 2 2032 D 1983 F 1985 S 1995 5 2005 F 2015 S 2025 5 2035 G 1986 T 1996 6 2006 G 2016 T 2026 6 2036 H 1987 V 1997 7 2007 H
years, can continue in use for at least another 30 years", in the process making several changes to the VIN requirements applicable to all motor vehicles manufactured for sale in the United States. There were three notable changes to the VIN deciphering systems: The make may only be identified after looking at positions one
 through three and another position, as determined by the manufacturer in the second section or fourth to eighth segment of the VIN. In order to identify the exact year in passenger cars and multipurpose passenger vehicles with a GVWR of 10,000 or less, one must read position 7 as well as position 10. For passenger cars, and for multipurpose
passenger vehicles and trucks with a gross vehicle weight rating of 10,000 lb (4,500 kg) or less, if position seven is alphabetic, the model year in position 10 of VIN refers to a year in the range 2010-2039. The model year
 for vehicles with a GVWR greater than 10,000 lb (4,500 kg), as well as buses, motorcycles, trailers and low-speed vehicles, may no longer be identified within a 30-year range. VIN characters 1-8 and 10 that were assigned from 1980 to 2009 can be repeated beginning with the 2010 model year. Compulsory in North America and China is the use of the
11th character to identify the assembly plant at which the vehicle was built. Each manufacturer has its own set of plant codes. In the United States and China, the 12th to 17th digits are the vehicle was built. Each manufacturer has its own sequence. A check-digit validation is used for all road
 vehicles sold in the United States and Canada. When trying to validate a VIN with a check digit, first either (a) remove the check digit for the purpose of calculation or (b) use a weight of zero (see below) to cancel it out. The original value of the check digit is then compared with the calculated value. If the calculated value is 0-9, the check digit must
 match the calculated value. If the calculated value is 10, the check digit must be X. If the two values do not match does not prove the VIN is correct, because there is a mistake in the VIN. However, a match does not prove the VIN is correct, because there is a mistake in the VIN. However, a match does not prove the VIN is correct, because there is a mistake in the VIN. However, a match does not prove the VIN is correct, because there is a mistake in the VIN. However, a match does not prove the VIN is correct, because there is a mistake in the VIN. However, a match does not prove the VIN is correct, because there is a mistake in the VIN. However, a match does not prove the VIN is correct, because there is a mistake in the VIN is correct, because there is a mistake in the VIN is correct, because there is a mistake in the VIN is correct, because there is a mistake in the VIN is correct, because there is a mistake in the VIN is correct, because the VIN is correct, becaus
the valid VINs 5GZCZ43D13S812715 (correct with leading five) and SGZCZ43D13S812715 (incorrect with leading character "S"). The VINs in the Porsche image, WP0ZZZ99ZTS392124, and the GM-T body image, KLATF08Y1VB363636, do not pass the North American check-digit verification. Transliteration consists of removing all of the letters, and
D: 4 E: 5 F: 6 G: 7 H: 8 — J: 1 K: 2 L: 3 M: 4 N: 5 — P: 7 — R: 9 — S: 2 T: 3 U: 4 V: 5 W: 6 X: 7 Y: 8 Z: 9 S is 2, and not 1. There is no left-alignment linearity. The following is the weight factor for each position in the VIN. The 9th position is that of the check digit. It has been substituted with a 0, which will cancel it out in the multiplication step. Weight
 factor table Position 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Weight 8 7 6 5 4 3 2 10 0 9 8 7 6 5 4 3 2 Consider the hypothetical VIN 1 M 8 G D M 9 A K P 0 4 2 7 8 8 Value 1 4 8 7 4 4 9 1 0 2 7 0 4 2 7 8 8 Weight 8 7 6 5 4 3 2 10 0 9 8 7 6 5 4 3 2 Products 8 28 48 35 16 12 18
10 0 18 56 0 24 10 28 24 16 The VIN's value is calculated from the weight factor row above. The products (8, 28, 48, 35 ... 24, 16) are all added
together to yield a sum, 351. Find the remainder after dividing by 11351 MOD 11 = 10351 ÷ 11 = 3110/11 The remainder is 10, so the check digit is transliterated as X. With a check digit of X, the VIN 1M8GDM9A_KP042788 is written
 1M8GDM9AXKP042788. A VIN with straight-ones (seventeen consecutive 1s) has the nice feature that its check digit 1 matches the calculated value 1. This is because a value of one multiplied by 89 (sum of weights) is 89, and 89 divided by 11 is 8 with remainder 1/11; thus 1 is the check digit. This is a way to test a VIN-check algorithm. The VIN is
 marked in multiple locations: normally in the lower corner of the windscreen on the driver's side, under the bonnet next to the latch, at the front end of the vehicle frame, and inside the door pillar on the driver's side. [14] On newer vehicles VINs may be optically read with barcode scanners or digital cameras, or digitally read via OBD-II. [15] There are
 smartphone applications that can pass the VIN to websites to decode the VIN.[16] It has been suggested that this section be split out into another article titled List of common world manufacturer identifiers. (Discuss) (April 2025) The Society of Automotive Engineers (SAE) assigns the WMI[17] (world manufacturer identifier) to countries and
 manufacturers. The following list shows a selection of world manufacturer codes. WMI Country Manufacturers SA (PTY) Ltd. AAM MAN Automotive (South Africa AAK FAW Vehicle Manufacturers SA (PTY) Ltd. includes VW Truck & Bus AAV Volkswagen of South Africa [18] ABJ
Mitsubishi Colt & Triton pickups made by Mercedes-Benz South Africa 1994-2011 ABJ Mitsubishi Fuso made by Daimler Trucks & Buses Southern Africa (Pty) Ltd ADM General Motors South Africa includes
Isuzu through 2018 ADN Nissan South Africa (Pty) Ltd ADR Renault Sandero made by Nissan South Africa (Pty) Ltd ADX Tata Automobile Corporation (SA) Ltd. AFA Ford Motor Company of Southern Africa AHH Hino South Africa AHM Honda Ballade made by Mercedes-
 Benz South Africa 1982-2000 AHT Toyota South Africa Motors[18] BAB BMW cars 1986-2019 BF9 Kenya KIBO Motorcycles CL9 Tunisia Wallyscar DA1 DA4 Egypt Arab American Vehicles DAA Fiat Auto Egypt Industrial Co DAB BMW Egypt SKD DF9 Morocco Laraki GA1 Madagascar Renault /SOMACOA - Société Malgache de Construction
Automobile J81 Japan Chevrolet/Geo car made by Isuzu J87 Pontiac/Asüna car made by Isuzu J87 Pontiac/Asüna car made by Isuzu J87 Chevrolet commercial trucks made by Isuzu J87 Mitsubishi MPV/SUV JA7 Mitsubishi truck JAA Isuzu truck JAB Isuzu car JAC
 Isuzu SUV JAE Acura SLX made by Isuzu JAL Isuzu commercial trucks & Chevrolet commercial trucks Made by Mitsubishi Motors JB3 Dodge car made by Mitsubishi Motors JB4 Dodge MPV/SUV made by Mitsubishi Motors JB7 Dodge truck made by Mitsubishi Motors JC0 Ford brand cars
made by Mazda JC1 Fiat 124 Spider made by Mazda JC2 Ford Courier made by Mazda JD2 Daihatsu truck JDA Daihatsu JE3 Eagle car made by Mitsubishi Motors JE4 Mitsubishi JF1 Subaru - Fuji Heavy Industries truck JP4 Saab 9-2X
made by Subaru JG1 Chevrolet/Geo car made by Suzuki JG7 Pontiac/Asuna car made by Suzuki for GM Canada JH2 Honda motorcycle/ATV JH3 Honda ATV JH4 Acura car JHA JHB Hino JHL Honda MPV/SUV[18] JHM Honda car[18] JJ3 Chrysler
car made by Mitsubishi Motors JK8 Suzuki QUV620F UTV made by Kawasaki JKA JKB Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki Marauder 1600/Boulevard M95 motorcycle made by Kawasaki JKS Suzuki M95 motorc
export JM1 Mazda car JM2 Mazda truck JM3 Mazda MPV/SUV JM6 Mazda JMA JMB Mitsubishi JM7 Mazda JMA JMB Mitsubishi JM7 Missan car & Infiniti car JN3 Nissan incomplete vehicle JN6 Nissan truck JN8 Nissan MPV/SUV & Infiniti SUV JNA Nissan Diesel/UD Trucks incomplete
vehicle JNC Nissan Diesel/UD Trucks JNE Nissan Diesel/UD Trucks JNE Nissan Diesel/UD Trucks JNE Infiniti car JNR Infiniti car JNR Infiniti SUV JNX Infiniti incomplete vehicle JP3 Plymouth MPV/SUV made by Mitsubishi Motors JP4 Plymouth truck made by Mitsubishi Motors JPC Nissan Diesel/UD Trucks JR2 Isuzu Oasis made by Honda JS
 Suzuki[18] JS1 Suzuki motorcycle & Kawasaki KLX400S/KLX400SR motorcycle made by Suzuki JS2 Suzuki SUV JSA Kawasaki KFX400 ATV made by Suzuki JT Toyota car JT3 Toyota MPV/SUV JT4 Toyota truck JT5
 Toyota incomplete vehicle JT6 Lexus SUV JT8 Lexus car JTD Toyota car JTD Toyota car JTE Toyota MPV/SUV JTF Toyota van/truck JTG Toyota MPV/SUV JTF Toyota MPV/SUV JTK Toyota car JTL Toyota SUV JTM Toyota Car JW6 Mitsubishi FUSO division of Mitsubishi Motors (through mid 2003) JY Yamaha Motor[18] JY3 Yamaha Motor 3-whee
ATV JY4 Yamaha Motor 4-wheel ATV JYA Yamaha Motor motorcycles JYE Yamaha Motorcycles JYE Yamaha Motor motorcycles JYE Yamaha Mot
Chevrolet car KL2 Daewoo/GM Daewoo/GM Canada brands: Passport, Asuna (Pre-2000) KL7 GM Daewoo/GM Korea Buick KL5 GM Daewoo/GM Korea Buick KL5 GM Daewoo/GM Korea Chevrolet car (Spark) KMA Asia Motors KME
SUV/MPV & Hyundai Entourage KNJ Ford Festiva & Aspire KNM Renault Samsung Motors KPA SsangYong car KPH Mitsubishi Precis KPT SsangYong SUV/MPV[18] L1C China Hubei Huawei Special-Purpose Automobile L2C Chery Jaguar Land Rover L5Y Znen Taizhou
 Zhongneng Motorcycle Co. Ltd. L6T Geely L8A Jinhua Youngman Automobile Manufacturing Co., Ltd. L8Y Zhejiang Jonway Motorcycle Manufacturing Co., Ltd. L8Y Zhejiang Taotao Vehicles Co., Ltd. L8Y Zhejiang Tonway Motorcycle Manufacturing Co., Ltd. L9N Zhejiang Tonway Motorcycle Manufacturing Co., Ltd. L8Y Zhejiang Jonway Motorcycle Manufacturing Co., Ltd. L9N Zhejiang Tonway Motorcycle Manufacturing Co., Ltd. L8Y Zhejiang Jonway Motorcycle Manufacturing Co., Ltd. L9N Zhejiang Tonway Motorcycle Manufacturi
Motorcycle & Benelli LBE Beijing Hyundai LBP Chongqing Jianshe Yamaha Motor Co., Ltd. LC2 Changzhou Kwang Yang Motor Co., Ltd. LC8 Changzhou Haojue Suzuki Motorcycle Co. Ltd. LC2 Changzhou Holding Group Hangzhou Motorcycles Manufacturing Co., Ltd. LCR Gonow LDC
Dongfeng Peugeot-Citroën LDK FAW Bus (Dalian) Co., Ltd. LFP FAW Car LFV FAW-Volkswagen LGA Dongfeng Commercial Vehicle
Co., Ltd. trucks LGB Dongfeng Nissan LGC Dongfeng Commercial Vehicle Co., Ltd. buses LGG Dongfeng Fengshen (Aeolus) LGX BYD Auto LJZ Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJC Jincheng Corporation LJD Dongfeng Fengshen (Aeolus) LGX BYD Auto LGZ Guangzhou Honda LJ1 JAC LJ8 Zotye Auto LJ8 
GAC Mitsubishi LL8 Jiangsu Linhai Yamaha Motor Co., Ltd. LLC Loncin Holdings LLN Qoros LLV Lifan LM6 SWM (automobiles) LMG GAC Trumpchi LNB BAIC Motor LNP NAC MG UK Limited & Nanjing Fiat Automobile LNY Yuejin LPA Changan PSA (DS Automobiles) LPE BYD Auto LPS Polestar LRB SAIC General Motors Buick LRD Beijing Foton
Daimler Automotive Co., Ltd. Auman trucks LRE SAIC Maxus & Shanghai Sunwin Bus Corporation LSG SAIC Meavy Duty Vehicle LSF SAIC Maxus LSV SAIC Maxus LSV SAIC Most Saic Maxus LSV SAIC Max
Brilliance & Jinbei GM LTA ZX Auto LTN Soueast built Chrysler & Dodge vehicles LTV FAW Toyota (Tianjin) LUC Honda Automobile (China) LUD Dongfeng Nissan Diesel Motor Co. Ltd LVA LVB LVC Foton Motor LVF Changhe Suzuki LVG GAC Toyota LVH Dongfeng Honda LVM Chery Commercial Vehicle LVR
Changan Mazda LVS Changan Ford & Changan Ford Mazda LVV Chery LVX Landwind LVY Volvo Cars Daqing factory LVZ DFSK Motor LWB Wuyang Honda Motorcycle (Guangzhou) Co., Ltd. LYB Weichai (Yangzhou)
Yaxing Automobile Co., Ltd. LYW Zhuzhou Jianshe Yamaha Motorcycle Co., Ltd. LYV Volvo Cars Chengdu factory & Luqiao factory & Zy SAIC Iveco Hongyan LZG Shaanxi Automobile Group Shacman Bus LZK Sinotruk (CNHTC) Howo,
 Sitrak MA1 India Mahindra MA3 Maruti Suzuki India Limited MA6 General Motors India Pvt. Ltd. MA7 Hindustan Motors MAH Fiat India Automobiles Pvt. Ltd MAJ Ford India MAK Honda Cars India MAL Hyundai Motor India MAN Eicher Polaris
 Multix MAT Tata Motors MB1 Ashok Leyland Ltd MB8 Suzuki Motorcycle India Limited MBK Royal Enfield MBH Nissan Pixo made by Maruti Suzuki India Limited MBV Premier Automobiles Limited MBX Piaggio India Piaggio Ape
MBY Asia Motor Works Ltd MC1 Force Motors Limited MC2 Eicher Motors Limited MC2 Eicher Motors Ltd MC2 Eicher Motors Limited MC4 Dilip Chhabria Design Pvt. Ltd MCB General Motors Ltd MC2 Eicher Motors Limited MC4 Dilip Chhabria Design Pvt. Ltd MCB General Motors India Automobiles Pvt. Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt. Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Limited MC4 Dilip Chhabria Design Pvt Ltd MCB General Motors Ltd MCB 
TVS Motor Company MD7 LML Ltd including Genuine Scooter Company Stella MDE Kinetic Engineering Limited MD1 Nissan Motor Pvt. Ltd ME3 Royal Enfield ME4 Honda Motorcycle and Scooter India ME9 BUYMYEV TECHNOLOGY PVT LTD MEC Daimler India Commercial
Vehicles Pvt. Ltd. BharatBenz MEE Renault India Pvt. Ltd. 2015 on MYH Ather Energy MZ7 MG Motor India Pvt. Ltd. MZB Kia India Pvt. Ltd. MZD Classic Legends Private Limited - Jawa M3G Isuzu Motors India M6F UM Lohia Two
 Prospect Motor MHY PT Suzuki Indomobil Motor MJB GM Indonesia MK2 Mitsubishi Motors Krama Yudha Indonesia MK3 PT SGMW Motor Indonesia MK3 PT SGMW Motor (Thailand) ML5 Kawasaki Motors Enterprise Co. Ltd. (Thailand) MLC Thai Suzuki Motor Co., Ltd. MLE Thai Yamaha
 Motor Co., Ltd. MLH Honda motorcycle MLY Harley-Davidson MM0 MM6 MM7 Mazda (Ford-Mazda AAT plant)[18] MMC MMD Mitsubishi Motors (Thailand) MMF BMW[20] MMH Tata[21] MMK Toyota (Toyota Auto Works plant)[22] MMM Chevrolet[23] MML MG
MMR Subaru[24] MMS Suzuki[25] MMT Mitsubishi Motors (Thailand)[26] MMU Holden MNA Ford (Ford-Mazda AAT plant) for Australia/New Zealand export MNB Ford (Ford-Mazda AAT plant) for left-hand drive markets MNK Hino Motors Manufacturing Thailand Co Ltd
MNT Nissan Motor Thailand MPA IMCT Isuzu Motors Company Thailand MPB Ford (FTM plant)[28] MR1 Toyota (Samrong plant)[30] MR1 Toyota (Samrong plant) (Fortuner) MR2 Toyota
 (Gateway plant)[31] MS0 Myanmar SSS MOTORS Myanmar/Kia MS3 Suzuki Myanmar Motor Co., Ltd. MXV Kazakhstan IMZ-Ural Ural Motorcycles MX3 Hyundai Trans Auto N3C Iran Kavir motor Company (Yektaz) N58 Kavir motor Company (EURASIA) NAA Iran khodro Company NAD Saipa Diesel NAG Bahman Industrial Group NAP Pars Khodro
 NAS Saipa Co. NC0 South Africa BMW South Africa NFB Pakistan Honda Atlas Cars Pakistan Ltd NG3 Lucky Motor Corporation NLA Turkey Honda cars NLC Askam Kamyon Imalat Ve Ticaret A.S. NLH Hyundai Assan Otomotiv car/SUV NLJ Hyundai Assan Otomotiv van NLN Karsan Automotive Industry & Trade NLR Otokar NLT TEMSA NL1 Togg
NMA MAN Türkiye A.Ş.[18] NMB Mercedes-Benz Türk A.S. NMC BMC Otomotiv Sanayi ve Ticaret A.Ş. NMH Honda motorcycle NMT Toyota Motor Manufacturing Turkey NM0 Ford Otosan NM1 Oyak-Renault Oto Fab AS NM4 Tofas (Turk Otomobil Fabrikasi AS) NNA Anadolu Isuzu PAB Philippines Isuzu Philippines Corporation PAD Honda Cars
 Philippines PAF BMW Philippines PE1 Ford Motor Company Philippines PE3 Mazda Philippines PE3 Mazda Philippines PE3 Mazda Philippines PE4 Motor Company Philippines PE7 Ford Motor Company Philippines PE8 Mazda Philippines PE8 Mazda Philippines PE9 Motor Company Philippines PE8 Motor Company Philippines PE9 
Yamaha Motor Sdn. Bhd. PNA Naza/Kia/Peugeot PNV Volvo Cars PN1 PN2 Toyota PN8 Nissan PP1 Mazda PP3 Hyundai PPP Suzuki PPV Volkswagen PR8 Ford PRA Sinotruk PRB Jaecoo (Chery Jaecoo) PRH Chery PRN GAC Trumpchi made by Warisan Tan Chong Automotif Malaysia LFA Taiwan Ford Lio Ho Motor Co Ltd old designation
LM1 LM4 Tai Ling Motor Co Ltd old designation LPR Yamaha Motor Taiwan Co. Ltd. old designation RF3 Aeon Motor Co Ltd new designation RF5 Yulon Motor SYM Motors RFV PGO Scooters including Genuine Scooter Company models made by PGO RGS Kawasaki made by
 Kymco RHA Ford Lio Ho Motor Co Ltd new designation RK7 Kawasaki ATV made by Tai Ling Motor Co Ltd (rebadged Suzuki ATV) new designation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV) new designation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 Kawasaki ATV made by Tai Ling Motor Corporation RK7 
 Motor Vietnam RLA Vina Star Motors Corp. - Mitsubishi RLC Yamaha Motor Vietnam Co. Ltd. RLE Isuzu Vietnam RLV Viet
 Elyx Smart Technology Holdings (Hong Kong) Ltd. SA9 United Kingdom < 500 units Morgan Motor Company SA9 0X Global SA9 005 Panther SA9 019 TVR SA9 039 Westfield Sportscars SA9 048 McLaren F1 SA9 050 Marcos Engineering SA9 130 MG Sport and Racing SA9 202 Morgan 3-Wheeler SA9 506 KaiserRushforth SAA United Kingdom Austin
SAB Optare SAD Daimler until April 1987 SAD Jaguar SUV SAF ERF SAH Honda made by Austin Rover Group [18] SAX Austin Rover Group including Sterling Cars SAY Norton Motorcycles SAZ Freight Rover SBB Leyland Vehicles SBC Iveco Ford Truck
SBJ Leyland Bus SBL Leyland Motors & Leyland Motors & Leyland DAF SBM McLaren Group[18] SCA Rolls-Royce Motor Cars & Rolls-Royce Motors car SCB Bentley Motors Limited SCC Lotus Cars Limited[18] SCE DeLorean SCF Aston Martin Lagonda
 Limited[18] SCG Triumph Engineering original Triumph Motorcycle company & London Taxis International SCV Volvo Truck & Bus SC6 INEOS Automotive[18] SDB Talbot Motor Company & London Taxis International SCV Volvo Truck & Industries
car[18] SHS Honda UK Manufacturing SUV[18] SJA Bentley SUV SJK Nissan Motor Manufacturing UK[18] Infiniti SJN Nissan Motor Cars SUV SLP JC Bamford Excavators SLV Volvo Bus SMT Triumph Motorcycles Ltd current Triumph Motorcycles
company SNE East Germany Wartburg SNT Trabant SNZ MZ Motorrad- und Zweiradwerk SUA Poland Sanocka Fabryka Autobusow Sfa / Autosan SUD Wielton SUE BOSMAL SUF Fabryka Samochodow Osobowych
Arbon & Wetzikon (NAW) former Swiss manufacturer of commercial vehicles (until 2003) TCC Micro Compact Car[18] (until 5/99) TEB Bucher Municipal including Johnston Sweepers of the UK (owned by Bucher Municipal of Switzerland) TH9 Carrosserie HESS AG Swiss manufacturer of buses and trolleybuses TK9 SL5 Czech Republic SOR Libchay
TLJ Jawa Moto TMA Hyundai Motor Manufacturing Czech SUV TMK Karosa TMP Škoda Ostrov TMT Tatra car TNA Avia/Daewoo Avia TNT TNU Tatra trucks TRA Hungary Ikarus Bus TRU Audi[18] TW1 Portugal TW3 Renaultator TNA Avia/Daewoo Avia TNT TNU Tatra trucks TRA Hungary Ikarus Bus TRU Audi[18] TW1 Portugal TW3 Renaultator TNA Avia/Daewoo Avia TNT TNU Tatra trucks TRA Hungary Ikarus Bus TRU Audi[18] TW1 Portugal TW3 Renaultator TNA Avia/Daewoo Avia TNT TNU Tatra trucks TRA Hungary Ikarus Bus TRU Audi[18] TW1 Portugal TW3 Renaultator TNA Avia/Daewoo Avia TNT TNU Tatra trucks TRA Hungary Ikarus Bus TRU Audi[18] TW3 Renaultator TNA Avia/Daewoo Avia TNT TNU Tatra trucks TRA Hungary Ikarus Bus TRU Audi[18] TW3 Renaultator TNA Avia/Daewoo Avia TNT TNU Tatra trucks TRA Hungary Ikarus Bus TRU Audi[18] TW3 Renaultator TNA Avia/Daewoo Avia TNA Avia/Daewoo Avia
 Portuguesa SARL TW7 Mini Moke made by British Leyland & Austin Rover TW8 General Motors De Portugal Lda TWG Salvador Caetano TX5 Mini Moke made by Cagiva TYA Mitsubishi Fuso Truck and Bus Corp. TYB Mitsubis
 International A/S (Agricultural Machinery) ULA ASA-LIFT: Vegetable Technology Specialist (Agricultural Machinery) UU1 Romania Dacia[18] UU2 Oltcit UU3 ARO UU5 Rocar UU6 Daewoo Romania UU7 Euro Bus Diamond UU9 Astra Bus UZT UTB (Uzina de Tractoare Braşov) VA0 Austria ÖAF[18] VAG Steyr-Daimler-Puch Puch G & Steyr-Puch
  Pinzgauer VAN Steyr-Daimler-Puch Steyr Trucks VAK Kässbohrer Transport Technik VBK KTM[18] VBK Husqvarna Motorcycles & Gas under KTM ownership VCF Fisker Inc. (Fisker Ocean) made by Renault Trucks[18] VF3 Peugeot[18] VF4 Talbot[18] VF5 Iveco
Unic[18] VF6 Renault Trucks [18] VF7 Citroën[18] VF7 Citroën[1
(Agricultural Machinery) VGA Peugeot Motocycles VJ1 Heuliez Bus VK8 Venturi Automobiles VL4 Bluecar VLU Scania Production Angers VMK Renault SOVAB VNE Iveco Bus VNK Toyota Motor Manufacturing France VNV Nissan VR1 DS Automobiles VR3 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automotive VXE Opel Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automobiles VR4 Peugeot VR7 Citroën VPS MLT Automobiles VR4 Peugeot VR7 Citroën VR5 Peugeot VR7 Citroën VR5 Peugeot VR7 Citroën VR5 Peugeot VR7 Citroën VR5 Peugeot VR5 Peugeot VR7 Citroën VR5 Peugeot V
GmbH/Vauxhall van VXK Opel Automobile GmbH/Vauxhall car/SUV VYC Lancia (models on PSA CMP platform) VS1 Spain Pegaso VS5 Renault España VS6 Ford Espana VS7 Citroën VS8 Peugeot VSC Mercedes-Benz Espana SA (Vitoria) VSE Santana Motor VSK Nissan Motor Iberica SA, Nissan passenger car/MPV/van/SUV/pickup & Ford Maverick
1993-1999 VSS SEAT[18] VSX Opel Automobile España SA & Yamaha Motorcycle models VTH Gas Gas VTT Suzuki Motor España Motorcycle VV9 Tauro Sport Auto VWA Nissan Vehiculos
 Industriales SA, Nissan Commercial Vehicles VX1 Yugoslavia/Serbia Zastava Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica Automobiles V31 Croatia Tvornica Autobusa Zagreb (TAZ) V39 AB8 Rimac Automobiles V31 Croatia Tvornica A
WB1 BMW Motorrad Motorcycle WB3 BMW Motorrad Motorcycles made in India WB4 BMW Motorrad Motorcycles made in China WB5 BMW is SUV WB6 BMW Motorrad Motorcycles made in China WB5 BMW Motorrad Motorcycles made in China WB5 BMW is SUV WB6 BMW Motorrad Motorcycles made in China WB5 BMW is SUV WB6 BMW Motorrad Motorcycles made in China WB5 BMW is SUV WB6 BMW in SUV WB6 B
2002 & Sprinter (Dodge or Freightliner) 2003–2005 incomplete vehicle WD2 Freightliner Sprinter 2002 & Sprinter (Dodge or Freightliner) 2003–2005 truck (cargo van with 1 row of seats) WD3 Mercedes-Benz truck (cargo van with 1 row of seats) WD3 Mercedes-Benz truck (cargo van with 1 row of seats) WD3 Mercedes-Benz MPV (van with 2 or 3 rows of seats) (North America) WD5
Freightliner Sprinter 2002 & Sprinter (Dodge or Freightliner) 2003-2005 MPV (van with 2 or 3 rows of seats) WD6 Freightliner Unimog incomplete vehicle (North America) WDB Mercedes-Benz &
Maybach[18] WDC Mercedes-Benz SUV[18] WDD Mercedes-Benz car WDF Me
2008-2009 WDX Dodge Sprinter incomplete vehicle 2005-2009 WDY Freightliner Sprinter truck (cargo van with 1 row of seats) (North America) WEB EvoBus Mercedes-Benz buses[18] WEL e.GO Mobile AG WF0 Ford of Europe[18] WF1 Merkur WJM Iveco/Iveco Magirus
WJR Irmscher[18] WKK Setra & Karl Kässbohrer Fahrzeugwerke[18] WME Krone Trailer WMA MAN[18] WME Smart[18] WMX Mercedes-AMG GT (not used in North America) WMZ Mini SUV WNA Next.e.GO Mobile SE WPO Porsche car[18] WP1 Porsche SUV[18]
WS5 StreetScooter WSM Schmitz Cargobull WUA Audi Sport GmbH & Quattro GmbH car[18] WV1 Volkswagen Commercial Vehicles[18] WV2 Volkswagen Commercial Vehicles[18] WV2 Volkswagen Commercial Vehicles[18] WV2 Volkswagen Commercial Vehicles[18] WV3 Volkswagen Commercial Vehicles[18] WV2 Volkswagen Commercial Vehicles[18] WV3 Volkswagen Commercial Vehicles[18] WV4 Volkswagen Commercial Vehicles[18] WV5 Volkswage
generation W04 Buick Regal & Buick Cascada W06 Cadillac Catera W08 Saturn Astra W09 B09 Bitter Cars W09 B09 Bitter Cars W09 B06 Ruf Automobile[18] W0V Opel Automobile Gmbh/Vauxhall & Holden W1A Smart W1H Freightliner
 Econic W1K Mercedes-Benz car W1N Mercedes-Benz truck (cargo van with 1 row of seats) (North America) W1Z Mercedes-Benz incomplete vehicle 
with more than 3 rows of seats) (North America) W2X Freightliner Sprinter may (van with 1 row of seats) W2X Freightliner Sprinter incomplete vehicle W2Y Freightliner Sprinter may (van with 1 row of seats) W2X Freightliner Sprinter may (van with 1 row of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner Sprinter may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows of seats) W2X Freightliner may (van with 2 or 3 rows
Netherlands Autobusfabriek Bova BV XL9 320 VDL Bova XL9 363 Spyker Cars XL9 A27 Groenewold Carrosseriefabriek B.V. XLR DAF Trucks[18] & Leyland DAF XLV DAF Bus XMC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi Motors XMG VDL Bus International XNC NedCar B.V. Mitsubishi
(Colt CZC convertible) XNL VDL Bus & Coach XNT Pacton Trailer XP7 Tesla Europe (based in the Netherlands) XTA Russia AvtoVAZ[18] XTB AZLK[18] XTB AZLK[18] XTB Golaz XTT UAZ XTT UAZ XTT UAZ XTT UAZ XTY LiAZ XU1 UAZ Special Purpose Vehicles XUF General Motors Russia XUU Chevrolet made by Avtotor XW7 Toyota Motor Manufacturing Russia XW8
Volkswagen Group Rus XWE Hyundai Motor Company & Kia made by Avtotor X1E KAvZ X1M PAZ X4X BMW made by Avtotor X7L Renault Russia X8J IMZ-Ural Ural Motorcycles X96 GAZ X9F Ford Motor Company ZAO X9L GM-AvtoVAZ X9P Volvo Vostok ZAO Volvo Trucks X9X Great Wall Motors IMS Avtotrade-12 LLC Z6F Ford Sollers Z8N Nissan
Manufacturing Rus Z8T PCMA Rus Z94 Hyundai Motor Manufacturing Rus Z94 Hyundai Motor Manufacturing Rus Z9M Mercedes-Benz Trucks Vostok XWB Uzbekistán UzDaewoo GM Uzbekistán Uzbekistá
 Belgium) used for Toyota ProAce & Toyota ProAc
Katrineholm[18] bus YSC Cadillac BLS built by Saab YSM Polestar YT9 007 Koenigsegg Automotive AB[32] YV1 Volvo Cars SUV YV5 Volvo Trucks incomplete vehicle YYC Norway Think Nordic ZA9 A12 Italy Lamborghini through
mid 2003 ZA9 D38 Cizeta Automobili SRL ZA9 D39 Bugatti Automobili S.p.A. ZA9 M09 Italdesign Automobili Speciali ZA9 M27 Dallara Stradale ZA9 M19 Automobili S.p.A. ZA9 M09 Italdesign Automobili S.p.A. ZA9 M09 Italdesign Automobili Speciali ZA9 M27 Dallara Stradale ZA9 M29 Dallara Stradale ZA9 Dalla
car[18] & Nissan Cherry Europe ZAS Alfa Romeo Alfasud & Sprint through 1989 ZAS Alfa Romeo SUV 2018- ZBA BMW For Indonesia ZBM BMW For Malaysia ZBT BMW For Indonesia ZBM BMW Fo
Commerciali ZCF Iveco[18] ZCG Cagiva & MV Agusta ZCG Husqvarna Motorcycles Under MV Agusta ownership ZD0 Yamaha Motor Italia SpA & Belgarda SpA ZD3 Betamotor S.p.A. ZD4 Aprilia ZDC Honda Italia Industriale S.p.A. ZD5 Aprilia ZDC Honda Italia Industriale S.p.A. ZD5 Aprilia ZDC Honda Italia Industriale S.p.A. ZD5 Aprilia ZDC Honda Italia Industriale S.p.A. ZD6 Aprilia ZDC Honda Italia Industriale S.p.A. ZD6 Aprilia ZDC Honda Italia Industriale S.p.A. ZD7 April
car[18] Also Fiat Fullback ZFB Fiat MPV/SUV ZFC Ram 1200 ZFF Ferrari[18] ZFM Fantic Motor ZFR Pininfarina ZGA Iveco Bus[18] ZGU Moto Guzzi ZHU Husqvarna Motorcycles Srl Under BMW ownership ZK5
Hyundai Automobili Italia Importazioni ZLA Lancia[18] ZLM Moto Morini srl ZLV Laverda ZN0 SWM Motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos motorcycles S.r.l. ZN3 Iveco Defence ZN6 Maserati SUV ZNN Energica Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZZ1 Slovenia Tomos Motor Company ZPB Lamborghini SUV ZPY DR Automobiles ZPP DR Automobiles ZPP DR Automobiles ZPP DR Automobiles ZPP DR Automobi
Motors Corporation MPV 1AF American LaFrance truck 1AM American Motors Corporation car & Renault Alliance 1983 only 1B3 Dodge truck 1981-2002 1B7 Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B7 Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycle Company through mid 1995 1B9 975 Motus Motorcycles 1BA Dodge truck 1981-2002 1B9 133 Buell Motorcycles 1BA Dodge truck 1981-2
Blue Bird Corporation bus 1BB Blue Bird Corporation bus 1BB Blue Bird Corporation incomplete vehicle 1BL Balko, Inc. from Ladysmith, WI 1C3 Chrysler Group (all brands) car (including Lancia) 2012- 1C4 Chrysler Group (all brands) MPV 2012- 1C6 Chrysler Group (all brands) car (including Lancia) 2012- 1C4 Chrysler Group (all brands) MPV 2012- 1C6 Chrysler Group (all brands) car (including Lancia) 2012- 1C4 Chrysler Group (all brands) MPV 2012- 1C6 Chrysler Group (all brands) car (including Lancia) 2012- 1C4 Chrysler Group (all brands) MPV 2012- 1C6 Chrysler Group (all brands) MPV 2012- 1C6 Chrysler Group (all brands) Chrysler Group (all brands) Chrysler Group (all brands) Chrysler Group (all brands) MPV 2012- 1C6 Chrysler Group (all brands) Chrysler G
brands) truck 2012- 1C8 Chrysler brand MPV 2001-2005 1C9 291 CX Automotive 1CM Checker Motors Corporation 1CU Cushman division of Outboard Marine Corporation 1CU Cushman division 0CU Cushman
2009 only 1F Ford[18] 1F1 Ford SUV - limousine (through 2009) 1F6 Ford stripped chassis made by Detroit Chassis made by Ford 1FD Ford incomplete vehicle (chassis cab) 1FM Ford MPV/SUV 1FT Ford truck 1FU 1FV Freightliner
Trucks 1G General Motors[18] 1G0 GMC "bus" (van with more than 3 rows of seats) 1981-1986 1G0 GMC Rapid Transit Series (RTS) bus 1981-1986 1G0 GMC MPV/SUV 1981-1986 1G6 Cadillac car 1G7 Pontiac car only sold by GM Canada 1G8
Chevrolet MPV/SUV 1981-1986 1G8 Saturn car 1991-2010 1G9 495 Google & Waymo 1GA Chevrolet "bus" (van with more than 3 rows of seats) 1GE Cadillac incomplete vehicles 1GF Flxible bus 1GG Isuzu pickup trucks made by GM 1GH Oldsmobile
MPV/SUV 1990-2004 1GH Holden Acadia 2019-2020 1GJ GMC "bus" (van with more than 3 rows of seats) 1987- 1GK GMC MPV/SUV 1987- 1GK GMC
1HF Honda motorcycle/ATV/UTV 1HG Honda[18] car made by Honda of America Mfg. in Ohio 1HS International Trucks & Caterpillar Trucks & Ca
structure) 1J7 Jeep truck 1989-1992 (using Chrysler-style VIN structure) 1J8 Jeep SUV 2002-2011 (using Chrysler-style VIN structure) 1JT Jeep truck 1981-1988 (using AMC-style VIN structure) 1JU Marmon Motor Company 1L Lincoln[18] 1L1 Lincoln car - limousine 1L9 234 Laforza 1LJ
Lincoln incomplete vehicle 1LN Lincoln car 1LV John Deere equipment designed in Augusta, Georgia 1M0 John Deere Gator 1M1 1M2 Mack Trucks 1M8 Motor Coach Industries 1M9 682 Mosler Automotive 1M9 816 Proterra Through mid-2019 1MB Mercedes-Benz Truck Co. 1ME Mercury car[18] 1MR Continental Mark VI & VII 1981-1985 &
Continental sedan[18] 1982-1985 1N4 Nissan car 1N6 Nissan truck 1N9 013 Neoplan USA 1N9 393 Nikola Corporation 1NK Kenworth incomplete vehicle 1NX Toyota car made by NUMMI 1P3 Plymouth MPV/SUV 1P9 213 Panoz 1PY John Deere equipment designed or manufactured in Pune, India
1S9 098 Scania AB Scania CN112 bus made in Orange, CT 1S9 842 Saleen S7 1S9 944 SSC North America 1T7 1T8 Thomas Built Buses 1T9 899 Tomcar USA 1TU Transportation Manufacturing Corporation 1UT Jeep DJ made by AM General 1V1 Volkswagen truck 1V2 Volkswagen SUV 1V9 048 Vector Aeromotive 1VH Orion Bus Industries 1VR
 Vermeer Corporation 1VW Volkswagen car[18] 1WU White truck 1WV 1WW Winnebago Industries 1WX 1WY White incomplete vehicle 1XK Kenworth truck 1YI Chevrolet/Geo car made by NUMMI 1Y] Rokon International, Inc. 1YV Mazda[18] 1Z3 1Z7 Mitsubishi Raider 1Z9 332
Oshkosh Specialty Vehicles LLC 1ZV Ford made by AutoAlliance International 12W Mercury made by AutoAlliance International 10R E-Z-GO 10T Oshkosh Corporation 12A Avanti 137 AM General Hummer & Hummer 41 15G Gillig bus 16X Vixen 21 motorhome 17N John Deere incomplete vehicle (RV chassis) 19U Acura[18] car made by Honda of
America Mfg. in Ohio 19V Acura car made by Honda Manufacturing of Indiana 2A3 Canada Imperial 2A4 2A8 Chrysler brand MPV/SUV 2006-2011 only 2AY 2AZ Hino 2B1 Orion Bus Industries 2B3 Dodge[18] car 1981-2011 2B4 Dodge MPV 1981-2002 2B5 Dodge "bus" (van with more than 3
rows of seats) 1981-2002 2B6 Dodge incomplete vehicle 1981-2002 2B7 Dodge truck 1981-2002 2B7 Dodge truck 1981-2002 2BC Jeep Wrangler (YJ) 1987-1988 (using AMC-style VIN structure) 2BP Ski-Doo 2BV Can-Am Spyder 2C1 Geo/Chevrolet car made by
CAMI Automotive 2C3 Chrysler brand[18] car 1981-2011 2C3 Chrysler Group (all brands) MPV (including Lancia & VW) 2012- 2C4 Chrysler brand MPV/SUV 2000-2005 2C4 Chrysler brand MPV/SUV 2001-2005 2C9 145
Campagna Motors 2CC American Motors CCC American Motors Corporation MPV 2CG Asina/Pontiac SUV made by CAMI Automotive only sold by GM Canada 1990-1991 only 2CK Pontiac Torrent SUV made by CAMI Automotive 2006-2009 only 2CM American Motors Corporation car 2CN
Geo/Chevrolet SUV made by CAMI Automotive 1990-2011 only 2DG Dodge MPV 2003-2011 only 2DG Ontario Drive & Gear 2E3 Eagle car 1989-1997 (using Chrysler-style VIN structure) 2E4
Lancia MPV 2F Ford[18] 2FA Ford car 2FM Ford MPV/SUV 2FT Ford trucks 2FU 2FV Freightliner Trucks 2FW Sterling Trucks truck 2FY New Flyer 2FZ Sterling Trucks incomplete vehicle 2Gx General Motors[18] 2G0 GMC "bus" (van with more than 3 rows of seats) 1981-1986 2G1 Chevrolet 2G2 Pontiac 2G3 Oldsmobile car 2G4 Buick 2G5 GMC MPV
1981-1986; BrightDrop Zevo delivery van 2G6 Cadillac 2G7 Pontiac car only sold by GM Canada 2G8 Chevrolet MPV 1981-1986 2G9 Gnome Homes 2GA Chevrolet incomplete vehicles 2GC Chevrolet truck 2GD GMC incomplete vehicles 2GE Cadillac incomplete vehicle 2GH GMC GM New
Look bus & GM Classic series bus 2GJ GMC "bus" (van with more than 3 rows of seats) 1987- 2GK GMC MPV/SUV 1987
```

Honda MPV/SUV made by Honda of Canada Manufacturing 2HM Hyundai 2HN Acura SUV made by Honda of Canada Manufacturing 2HS International Trucks incomplete vehicle - limo 2L9 Les Contenants Durabac 2LJ Lincoln incomplete vehicle - hearse 2LM Lincoln incomplete vehicle - hearse 2LM Lincoln SUV 2LN Lincoln SUV 2LN Lincoln SUV 2LN Lincoln Car[18] 2M1 2M2 Mack Trucks 2ME Mercury MPV 2NK Kenworth incomplete vehicle 2NP Peterbilt incomplete vehicle 2NV Nova Bus 2P3 Plymouth Car 2P4 Plymouth MPV 1981-2000 2P5 Plymouth "bus" (van with more than 3 rows of seats) 1981-1983 2P9 001 Prevost 1981-1983 2P9 001 Prevost 1981-1983 2P0 CPT Trucks Contenants Durabac National Trucks truck 2WL 2WM Western Star Trucks

The color of the c	PV 1 lee iia & MP e 5P
'MI Country Code Distribution" (PDF). ISO. 2025-04-13. Retrieved 2025-04-11. "49 CFR § 565.15 - Content requirements". Legal Information Institute. US: Cornell University. Retrieved 2021-06-04. Miller, Tim (2019-04-27). "VIN Numbers: What Are They And What Do They Tell You?". Garatos. Archived from the original on 2020-09-30. trieved 2020-09-13. Miller, Tim (2021-10-16). "On-Board Diagnostics: From The History To Its Practical Applications In Our Life". OBD Advisor. Retrieved 2021-11-23. Pocket-lint (2021-06-10). "10 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 14 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 15 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 16 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 16 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 17 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 19 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 19 of the best VIN decoders to lookup VIN numbers for free". www.pocket-lint.com. Retrieved 2021-11-23. "World Manufacturer Identifier 19 of the best VIN decoders to lookup VIN numbers for free of the best VIN decoders to lookup VIN numbers for free of the best VIN decoders to lookup VIN numbers for free of the best VIN decoders to lookup VIN numbers for free of the best VIN decoders to lookup VIN numbers for free of the best VIN decoders to lookup VIN numbers for free of the best VIN decoders to lookup VIN numbers for free of the best VIN decoders to lookup VIN numbers for	
Jouer by Nitton [1] by Chinese Cal History Retrieved from	