

[Click Here](#)



Share copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution You must give appropriate credit , provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Maruti Suzuki India, the country's largest carmaker has commenced exports of its first mid-sized hybrid SUV Grand Vitara, with the first shipment on its way to Latin America. The country's leading carmaker and exporter aims to export the model to more than 60 countries across Latin America, Africa, Middle East, ASEAN and neighboring regions. Maruti Suzuki is one of the largest auto exporters from India and in CY 2022, Maruti Suzuki registered an export of over 2.6 lakh vehicles, its highest ever exports in a calendar year. The Maruti Suzuki Grand Vitara, unveiled in July 2022, is sold through NEXA dealerships and has received robust response in the domestic market and the automaker is confident that the India manufactured Grand Vitara will meet with similar success in overseas markets as well, said, Maruti Suzuki India Managing Director and CEO Hisashi Takeuchi said in a statement. The Maruti Suzuki Grand Vitara SUV is the largest product in the Maruti's portfolio and has been made in collaboration with Toyota, who sells the same product as the Urban Cruiser Hyrider. The car offers the segment first strong hybrid engine option to buyers, with a mileage of more than 28 kmpl in single litre of petrol. "Supporting Government's efforts to increase exports from India, Maruti Suzuki has taken multiple initiatives to increase its international presence", he added. With the addition of Grand Vitara, the company aims to further strengthen its position as India's leading passenger vehicle exporter, the automaker stated. "Expanding the product portfolio for exports has been one of the key pillars of success. By adding Grand Vitara, we now export a range of 17 vehicles," Maruti Suzuki India Managing Director and CEO Hisashi Takeuchi said in a statement. With PTI inputsEnter your VIN to decode information about your Maruti Suzuki vehicleToolsThe VIN of a Maruti Suzuki vehicle, also referred to as the chassis number of the vehicle, is a unique vehicle identifying number assigned to your vehicle by Maruti Suzuki.Registration authorities register your vehicle by using this number along with the chassis number.This unique number of your vehicle, which generally has 17 or more digits, depending on the maker, sets it apart from other models and makes.There are multiple ways to locate a your Maruti Suzuki vehicle's VIN / chassis number, the various approaches are listed below.You can find the VIN on your Maruti Suzuki vehicle's registration certificate.Some vehicle manufacturers print the vehicle's VIN on the dashboard usually found on the driver's side.You can often find the VIN printed on a metal strip, under the driver's seat. It is visible when you open the driver's side door and slide back the driver seat and check under it.You can also find the VIN under the vehicle's hood, beside the engine.You can contact the vehicle dealership where you purchased the car from, to get the VIN.Alternatively, you can also find the vehicle's VIN on the vehicle's insurance policy certificate.VIN Decoders New posts No new posts Thread is closed Hot thread with new posts Vendor Directory How difficult is it to find any vehicle's manufacturing month and year? Also, does one need to contact the dealership to find this information? It is very easy to find out any vehicle's year and month of manufacture and you can do it yourself! Every vehicle comes with a VIN or Vehicle Identification Number which is very easy to find. You can easily decode the VIN to determine the year and month the vehicle has been manufactured. This particular article will help you decode the VIN of Maruti Suzuki vehicles. Note: Check out the list of Electric Cars in India in the vehicles manufactured by Maruti Suzuki, the 10th and 11th characters are the ones that you need to check. That is because the 10th character represents the year it was built while the 11th character represents the month it was built. To make things easier, you could use the below table to check your Maruti Suzuki vehicle's manufacturing month and year. Code Structure For Year Take a look at the characters used for different years: Code Year Y 2030 X 2029 W 2028 V 2027 T 2026 S 2025 R 2024 P 2023 N 2022 M 2021 L 2020 K 2019 J 2018 H 2017 G 2016 F 2015 E 2014 D 2013 C 2012 B 2011 A 2010 9 2009 8 2008 7 2007 6 2006 5 2005 Code Structure For Month Take a look at the characters used for different months of the year: Code Month A January B February C March D April E May F June G July H August J September K October L November M December Note: Check your cars fuel cost with Fuel Cost Calculator India For reference, lets take the VIN MBHKWD13SPH15**** shown in the image below. This particular VIN is from a Maruti Nexa Fronx. The 10th character, which is P, represents the year of manufacture. The 11th character, which is H, represents the month of manufacture. Hence, this particular Maruti car was manufactured in August 2023. Note: If the 10th and 11th character of your Maruti Nexa or Maruti Arena car is shown as 00 or 11, you will have to open the bonnet and check for the last 2 VIN digits that come after the x symbol. If the last two alphabets are BR, then the car was manufactured in February 2024. If the last two alphabets are MP, then the car was manufactured in December, 2023. This VIN system is found on newer Maruti Nexa cars like the Baleno, Ignis, Fronx, and XL6, and new-generation Maruti Arena cars like the Brezza, 2024 Swift, etc. VIN Number Location On Maruti Cars The placement of VIN number varies from car to car and from one manufacturer to the other. In the above example (Maruti Fronx), the VIN plate is located in the engine bay to the left side of the engine. Here are the other possible placements of VIN number in different make and models: Under the front windshield Under the front grille Under driver side door Inside the engine bay Beneath the spare wheel in boot Maruti Car VIN Number Benefits Like any other vehicle, the Vehicle Identification Number (VIN) of a Maruti car serves several important purposes: Unique Identification: Since the VIN is always unique, it is very useful in ascertaining the vehicle's identity and manufacturing history. It is used for vehicle registration and insurance. Vehicle History: The VIN lets one track the origin right from the production batch, specifications, and any incidents that might have been reported. It is especially useful for used car buyers as they can find out the specific vehicle's history. Regulatory Compliance: They play a key role in regulatory compliance by enabling officials to monitor and enforce vehicle safety standards such as emissions regulations product-related recalls or safety issues for certain batches. Insurance and Warranty Claims: It is a mandatory requirement for claiming insurance or warranty. It helps the insurance company verify the vehicle's identity and determine coverage eligibility. Theft Cases: VIN allows law enforcement agencies to track stolen vehicles and prevent their illegal resale. Resale Value: If the VIN shows a clean record, it could positively impact the resale value. Just like in the case of any vehicle manufacturer, the Maruti Suzuki VIN serves many purposes and benefits owners as well as regulatory and compliance authorities. Also Read: Maruti Suzuki Dzire Now Gets ESP As Standard Page 2 Some things that we assume to be difficult to do, at times, happen to be a lot easier. An example case is finding out the year and month of manufacturing of a Mahindra vehicle. The first thought that one gets is if it even possible to do so without contacting the dealership. Here's a fun fact - every vehicle gets a VIN or Vehicle Identification Number which comprises of multiple characters and digits. You can find out any Mahindra's vehicle year and month of manufacturing by decoding the VIN. This article will guide you on how to find this out. Across carmakers, the number of characters and digits used in the VIN will vary and could go up to 22 characters. Usually, the VIN of Mahindra vehicles consists of up to 17 characters. To decode the month and year of manufacturing, one needs to check only two characters from the VIN of Mahindra vehicles. Note: Check out the list of Electric Cars in India in all Mahindra vehicles, the year of manufacturing is represented by the 10th character while the manufacturing month is represented by the 12th character. To find out the year and month of manufacture of your Mahindra vehicle, you can use the below table. Code Structure For Year Take a look at the characters for different years: Code Year A 2010 B 2011 C 2012 D 2013 E 2014 F 2015 G 2016 H 2017 J 2018 K 2019 L 2020 M 2021 N 2022 P 2023 R 2024 S 2025 T 2026 U 2027 V 2028 X 2029 Y 2030 Note: Check your cars fuel cost with Fuel Cost Calculator India Code Structure For Month Take a look at the characters used for different months of the year: Code Month A January B February C March D April E May F June G July H August J September K October L November M December VIN Number Location On Mahindra SUVs The placement of VIN varies from car to car and from one manufacturer to the other. In the above example (Mahindra Scorpio), the VIN plate is stamped on the chassis and can be found inside the front right wheel well. Here are the other possible placements of VIN number in different make and models: Under the front windshield Under the front grille Under driver side door Under the drivers seat Inside the engine bay Beneath the spare wheel in boot The Advantages of Mahindra VIN Number The Vehicle Identification Number (VIN) of a Mahindra vehicle offers many of the same benefits as other car manufacturers: Unique Identification: VIN is always unique and thus it is very useful in ascertaining the vehicle's identity and manufacturing history. It is also used for vehicle registration and insurance. Vehicle History: VIN lets one track the origin right from the production batch, specifications, and any incidents that might have been reported. It is especially useful for used car buyers as they can find out the specific Mahindra vehicle's history. Regulatory Compliance: They play a key role in regulatory compliance by enabling officials to monitor and enforce vehicle safety standards such as emissions regulations product-related recalls or safety issues for certain batches. Insurance and Warranty Claims: It is a mandatory requirement for claiming insurance or warranty. It helps the insurance company verify the vehicle's identity and determine coverage eligibility. Theft Cases: VIN allows law enforcement agencies to track stolen Mahindra vehicles and prevent their illegal resale. Resale Value: If the VIN shows a clean record, it could positively impact the resale value. Just like in the case of any vehicle manufacturer, the Mahindra VIN serves many purposes and benefits owners as well as regulatory and compliance authorities. Also Read: How To Find Maruti Suzuki Vehicle Manufacturing Date With VIN Number Page 3 With the rising prices of petrol and diesel, CNG has proven itself to be a sensible alternative fuel, especially for intercity commuters. The demand for CNG cars has skyrocketed over the last few years. If you are planning to get one, here's a list of 7 CNG cars that you can buy for under Rs. 7 lakh (ex-showroom). The Maruti Suzuki Alto 800 is currently one of the most affordable CNG models that you can buy today. Maruti offers the Alto 800 in a single CNG variant, which is priced at Rs. 5.13 lakh ex-showroom. It comes with a 0.8L normal petrol engine that produces 41PS of power and 60Nm of torque and offers a claimed fuel efficiency of 31.59kmpl. Note: Check out the list of Electric Cars in India Maruti Suzuki S-Presso CNG Maruti Suzuki S-Presso is the only SUV-inspired CNG vehicle in the list. Maruti Suzuki offer the S-Presso CNG in 2 variants LXI at Rs. 5.90 lakh and VXI at Rs. 6.10 lakh ex-showroom. The S-Presso CNG comes with a 1.0L normal petrol-CNG engine that produces 57PS of power and 82Nm of torque and offers a claimed fuel efficiency of 32.73kmpl. Maruti Suzuki Alto K10 CNG The Alto K10 CNG The Alto K10 CNG The Alto K10 CNG is only available in the VXI trim, it's entry price point is higher than that of the S-Presso CNG. The Alto K10 VXI CNG is priced at Rs. 5.95 lakh (ex-showroom), which is Rs. 5,000 more than the S-Presso LXI CNG. The Alto K10 CNG shares its powertrain with the S-Presso CNG and offers similar power and torque figures. However, it offers better fuel efficiency of 33.85kmpl whereas the S-Presso offers 32.73kmpl. Note: Check your cars fuel cost with Fuel Cost Calculator India Maruti Suzuki Wagon-R CNG The Maruti Suzuki Wagon-R CNG is one of the best-selling CNG models in the country. Like the S-Presso and Alto K10, it too comes with a 1.0L normal petrol-CNG powertrain, which produces 57PS of power and 82Nm of torque. However, it is more fuel efficient than both the S-Presso and Alto K10, with a claimed efficiency of 34.05kmpl. Maruti offer the Wagon-R CNG in 2 variants LXI at Rs. 6.43 lakh and VXI at Rs. 6.89 lakh (ex-showroom). Tata Tiago CNG The Tata Tiago CNG is the only non-Maruti model in this list. Tata Motors offer the Tiago CNG in 4 variants but only 2 variants fall under the Rs. 7 lakh price bracket XE at Rs. 6.44 lakh and XM at Rs. 6.77 lakh (ex-showroom). The Tiago CNG comes with a 1.2L normal petrol-CNG engine that produces 73PS of power and 95Nm of torque and offers a claimed fuel efficiency of 26.49kmpl. Maruti Suzuki Eco CNG The Eco is the only family mover to offer a factory-fitted CNG option under Rs. 7 lakh (ex-showroom). The Eco CNG comes in a single 5-seater AC variant, which is priced at Rs. 6.44 lakh (ex-showroom). It comes with a 1.2L normal petrol-CNG engine that produces 70PS of power and 95Nm of torque and offers a claimed efficiency of 26.78kmpl. Maruti Suzuki Celerio CNG Maruti Suzuki offer the Celerio CNG in a single VXI variant priced at Rs. 6.72 lakh (ex-showroom). The Celerio shares its engine with the S-Presso. Alto K10 and Wagon-R but turns out to be the most fuel efficient, with a claimed efficiency of 35.60kmpl. Also Read: List Of Diesel Cars And SUVs Under Rs. 10 Lakh x Please be aware that Maruti Suzuki India Ltd. (MSIL) name, brand, and reputation may periodically be misused by unauthorized persons to publish fake news articles , links, and websites. MSIL shall not be responsible for, and expressly disclaims all liability for, damages of any kind arising out of use, reference to, or reliance on any information contained in other fake websites or links in its name. While the information contained within that fake websites may be periodically updated, no guarantee is given that the information provided in this website is correct, complete, and up-to-date. Such websites may include links providing direct access to other internet resources including websites. Such links and websites do not constitute an endorsement by Maruti Suzuki India Limited. The actions of these unauthorized persons are not associated with MSIL and, as such, MSIL is not responsible or held liable for the consequences ,direct or indirect loss or damage of any of these fraudulent activities such as launch unauthorized marketing links , fundraising, and/or investment campaigns; or engage in other fraudulent schemes, such as illicit recruitment activities, to gain money and/or collecting confidential/Personal information etc as well as to deceive, misinform, or otherwise cause harm to individuals and businesses. The use of such fake websites and/or links can link to other websites, are not under the control of Maruti Suzuki India Limited and it has no control over the nature, content, and availability of those sites. Communicate only with MSIL's authorized website, emails and domains. If you have any questions about the above and/or would like to make us aware of any suspected unauthorized activity involving MSIL, please contact us at contact@marutisuzuki.com or call us at 1800 102 1600. New posts No new posts Thread is closed Hot thread with new posts Hot thread with no new posts Vendor Directory VIN stands for Vehicle Identification Number and, since 1981, is expressed as a 17-character serial number. Each of the positions in a VIN describes a specific aspect of the vehicle Example VIN for 2011 Ford Fiesta 3 F A D P 4 E J 9 B M 1 5 6 9 3 T The World Manufacturer Identification code, with the first character identifying the country of assembly (e.g. 1:United States) Characters used to identify vehicle attributes such as body style, model and engine type. Each manufacturer uses this section differently A Check Digit used to algorithmically validate the entire VIN Indicates the model year of the vehicle (e.g. B:1987 or 2011). Must sometimes be read with position 7 in the VIN, in order to make an accurate determination The plant in which the vehicle was manufactured. The code varies with each manufacturer These last six digits are used to identify a specific vehicle within the border Year/Make/Model class If you are shopping for a New or Used vehicle you will usually find the VIN with the published listing information You can also find a car's VIN in the following locations on the driver's side: At the base of the windshield In the doorjamb Our free VIN Decoder allows you to obtain a vehicle's information instantly. Just enter a VIN in the above field, click the DECODE button, and obtain: Engine Specifications Available Styles and Trims Exterior and Interior Colors Interior, Exterior and Safety Equipment Vehicle Features and Technical Specifications And more! We support 17-character VINs from 1981 to the present. Note: This product is intended to provide a general description of the information generated by the entered vehicle's Vehicle Identification Number (VIN) and some pieces of data may be general to that specific model and not entirely accurate for the vehicle specified. Get a CARFAX Reportor Any Vehicle Vendor Directory Decode Your MARUTI VIN Number For Free Enter Your Vehicle VIN Number VIN NO Enter After Click Search Button VIN Details Information To decode the VIN number of your Maruti vehicle, you can use suzuki.vindetails.info, which gives you easy decoding, enter your VIN number for VIN Decode and click on the search button.Maruti Bike VIN Number Decoder Online ?If you have a Maruti bike and want to decode the VIN number of your vehicle, then you can do it easily, in which you have to enter your VIN number and the VIN gets decoded in front of you, in which you can see the complete information. gets it.Maruti vehicle vin number decoder patternIf you have any Maruti vehicle and you want to decode the VIN number of that vehicle, then you can do it easily, for this you have to enter your VIN number and click on the search button, online your VIN number will be decoded and then you will get the VIN number. Detailed information is available to see.How to check Maruti Suzuki car manufacturing date onlineIf you buy an old or new vehicle and you want to check its manufacturing date, then you can do it from suzuki.vindetails.info site, in which you have to give the VIN number and you get to see the VIN decoded details, in which you can check the manufacturing date. The date is visible. There are situations in which you will want to check a vehicle's VIN, since many data registries use it to record details of the vehicle's history. If you're interested in buying a used car, you can do a VIN lookup to get the vehicle history report and find records of its previous owners, accidents, and repairs. You can also find out if the manufacturer had ever issued a recall of the vehicle and whether those repairs were made. Finally, law enforcement agencies do a VIN check to identify vehicles that have been stolen. The first three characters of every VIN number uniquely identify the manufacturer of the vehicle. This is called the World Manufacturer Identifier or WMI code. Code Year L 1990 M 1991 N 1992 P 1993 R 1994 S 1995 T 1996 V 1997 W 1998 X 1999 Code Year Y 2000 1 2001 2 2002 3 2003 4 2004 5 2005 6 2006 7 2007 8 2008 9 2009 Code Year A 2010 B 2011 C 2012 D 2013 E 2014 F 2015 G 2016 H 2017 J 2018 K 2019 Code Year L 2020 M 2021 N 2022 P 2023 R 2024 S 2025 T 2026 U 2027 V 2028 X 2029 In a Vehicle Identification Number (VIN), the 10th character represents the model year of the vehicle, and the 11th character represents the manufacturing month. The coding for these characters varies between manufacturers, but there are common patterns used in the industry. Model Year (10th Character): Letters from "A" to "Y" are used to represent model years 1980 to 2000. Numbers from "1" to "9" are used for model years 2001 to 2009. For model years 2010 onward, the pattern returns to letters from "A" to "Y" excluding the letters I, O, Q, U, and Z. For example: "A" might represent 1980, "B" for 1981, and so on. "Y" would represent 2000. "1" might represent 2001, "2" for 2002, and so on. "A" would represent 2010, "B" for 2011, and so forth. Manufacturing Month (11th Character): The 11th character represents the manufacturing month. It is usually a numeral from "1" to "9" for January to September, and then it uses letters "A" to "M" for October to December. For example: "1" represents January, "2" for February, and so on. "A" represents October, "B" for November, and "C" for December. Keep in mind that the VIN is a standardized code, but there can be variations in how different manufacturers implement it. Always refer to the specific VIN decoding guide provided by the vehicle manufacturer for accurate information about a particular vehicle. New posts No new posts Thread is closed Hot thread with new posts Hot thread with no new posts Vendor Directory Decode Your MARUTI SUZUKI VIN Number For Free Enter Your Vehicle VIN Number VIN NO Enter After Click Search Button VIN Details Information To decode the VIN number of your Maruti Suzuki vehicle, you can use vindetails.info, which gives you easy decoding, enter your VIN number for VIN Decode and click on the search button.Maruti Suzuki Bike VIN Number Decoder Online ?If you have a Maruti Suzuki bike and want to decode the VIN number of your vehicle, then you can do it easily, in which you have to enter your VIN number and the VIN gets decoded in front of you, in which you can see the complete information. gets it.Maruti Suzuki vehicle vin number decoder patternIf you have any Maruti Suzuki vehicle and you want to decode the VIN number of that vehicle, then you can do it easily, for this you have to enter your VIN number and click on the search button, online your VIN number will be decoded and then you will get the VIN number. Detailed information is available to see.How to check car manufacturing date onlineIf you buy an old or new vehicle and you want to check its manufacturing date, then you can do it from vindetails.info site, in which you have to give the VIN number and you get to see the VIN decoded details, in which you can check the manufacturing date. The date is visible. The Vehicle Identification Number (VIN) is a unique code assigned to every motor vehicle when it's manufactured. The VIN serves as a fingerprint for the vehicle and is used for various purposes, including vehicle registration and tracking recalls. Here's how you can find a vehicle's VIN number: On the Dashboard:Stand outside the vehicle and look through the windshield on the driver's side.The VIN is typically located on a metal plate at the base of the windshield, near the dashboard.Driver's Side Door Jamb:Open the driver's side door.Look for a sticker or plate on the doorjamb.The VIN may be listed on this sticker along with other vehicle information.Under the Hood:Open the hood of the vehicle.Look for a metal plate on the engine block or another prominent part.The VIN may be stamped or engraved on this plate.On the Frame or Chassis:Crawl under the vehicle and inspect the frame or chassis.The VIN may be stamped into the metal on the frame.On the Engine:Check the engine itself for a stamped or engraved VIN.The location can vary, so refer to the vehicle's documentation if needed.In the Trunk or Cargo Area:For some vehicles, especially older models, the VIN may be located in the trunk or cargo area.On the Insurance Card or Registration:Check your insurance card or vehicle registration documents.The VIN is usually listed on these documents.Through the Windshield on the Passenger Side:While the primary location is on the driver's side, some vehicles may have the VIN visible through the windshield on the passenger side. Remember that the VIN is a 17-character code comprising both letters and numbers. It provides specific information about the vehicle, including the manufacturer, model, engine type, and more. Additionally, you can also check the vehicle owner's manual, title, or insurance policy for the VIN. If you're having trouble finding the VIN, you may want to consult the vehicle's documentation or contact the manufacturer for guidance. If you can't find the VIN number on the vehicle, you should also be able to locate it on your vehicle's title or liability insurance documents. Using a VIN decoder is a straightforward process that involves entering the Vehicle Identification Number (VIN) of a vehicle into an online tool or service designed for decoding VINs. VIN decoding provides information about the vehicle's manufacturer, model, engine type, manufacturing year, and other details. Here's a step-by-step guide on how to use a VIN decoder for a VIN number check:Locate the VIN:The VIN is a unique 17-character code assigned to every motor vehicle. You can find the VIN on the dashboard near the windshield on the driver's side, on the driver's side doorjamb, on the engine block, in the trunk, or on the vehicle registration and insurance documents.Copy the VIN:Once you locate the VIN, copy the entire 17-character code.Choose a VIN Decoder Tool:There are several online VIN decoder tools and websites available. Examples include the National Highway Traffic Safety Administration (NHTSA) VIN database, vehicle history report services (Carfax, AutoCheck), and various VIN decoder websites.You can use search engines to find a VIN decoder or visit specific websites that provide this service.Enter the VIN:Navigate to the chosen VIN decoder tool or website.Locate the input field or search box where you can enter the VIN.Paste or type the 17-character VIN into the input field.Submit the VIN:After entering the VIN, submit the information through the website or tool.Review the Results:The VIN decoder will process the information and provide details about the vehicle.Common details include the make, model, year of manufacture, engine type, place of assembly, and sometimes additional information about recalls or safety issues.Interpret the Results:Review the decoded information to understand the vehicle's specifications.Pay attention to important details such as the manufacturing year, make, model, and any reported accidents or recalls.Additional Checks (Optional):If available, you may choose to explore additional features such as vehicle history reports, which provide more comprehensive information about the vehicle's past, including accidents, title status, and odometer readings. Keep in mind that the accuracy and depth of information provided by VIN decoders may vary depending on the service or tool used. For a more comprehensive understanding of a used vehicle's history, a professional vehicle history report service is often recommended. Wondering what all the characters in your vehicle's VIN stand for? There are situations in which you will want to check a vehicle's VIN, since many data registries use it to record details of the vehicle's history. If you're interested in buying a used car, you can do a VIN lookup to get the vehicle history report and find records of its previous owners, accidents, and repairs. You can also find out if the manufacturer had ever issued a recall of the vehicle and whether those repairs were made. Finally, law enforcement agencies do a VIN check to identify vehicles that have been stolen. The first three characters of every VIN number uniquely identify the manufacturer of the vehicle. This is called the World Manufacturer Identifier or WMI code. Code Year L 1990 M 1991 N 1992 P 1993 R 1994 S 1995 T 1996 V 1997 W 1998 X 1999 Code Year Y 2000 1 2001 2 2002 3 2003 4 2004 5 2005 6 2006 7 2007 8 2008 9 2009 Code Year A 2010 B 2011 C 2012 D 2013 E 2014 F 2015 G 2016 H 2017 J 2018 K 2019 Code Year L 2020 M 2021 N 2022 P 2023 R 2024 S 2025 T 2026 U 2027 V 2028 X 2029 In a Vehicle Identification Number (VIN), the 10th character represents the model year of the vehicle, and the 11th character represents the manufacturing month. The coding for these characters varies between manufacturers, but there are common patterns used in the industry. Model Year (10th Character): Letters from "A" to "Y" are used to represent model years 1980 to 2000. Numbers from "1" to "9" are used for model years 2001 to 2009. For model years 2010 onward, the pattern returns to letters from "A" to "Y" excluding the letters I, O, Q, U, and Z. For example: "A" might represent 1980, "B" for 1981, and so on. "Y" would represent 2000. "1" might represent 2001, "2" for 2002, and so on. "A" would represent 2010, "B" for 2011, and so forth. Manufacturing Month (11th Character): The 11th character represents the manufacturing month. It is usually a numeral from "1" to "9" for January to September, and then it uses letters "A" to "M" for October to December. For example: "1" represents January, "2" for February, and so on. "A" represents October, "B" for November, and "C" for December. Keep in mind that the VIN is a standardized code, but there can be variations in how different manufacturers implement it. Always refer to the specific VIN decoding guide provided by the vehicle manufacturer for accurate information about a particular vehicle. The first three characters of every VIN number uniquely identify the manufacturer of the vehicle. This is called the World Manufacturer Identifier or WMI code. The World Manufacturer Identifier (WMI) is a unique code that is part of a vehicle's VIN (Vehicle Identification Number). The first three characters of the VIN represent the WMI and often indicate the country or region of the vehicle's origin. These characters are sometimes referred to as the "country of origin" characters. Here are some common country codes used in the WMI:1st Character: A, B, C, D, E, F, G, H, J, AfricaK, L, M, N, P, AsiaR, S, T, U, V, W, X, Y; Europe1, 4, 5; North America (United States)2; Canada3; Mexico2nd Character: A, B, C, D, E, F, G, H, J; AfricaK, L, M, N, P; AsiaR, S, T, U, V, W, X, Y; Europe1, 4, 5; North America (United States)2; Canada3; Mexico3rd Character: A, B, C, D, E, F, G, H, J, K, L, M, N; AfricaP, R, S, T, U, V, W, X, Y; Europe1, 4, 5; North America (United States)2; Canada3; MexicoFor example, if the first three characters of a VIN are "1HG," it indicates that the vehicle was manufactured in the United States. If it is "JHM," it may indicate Japan. Note that these are general guidelines, and variations and exceptions can exist.It's important to refer to the VIN decoding standards provided by the relevant automotive authorities or manufacturers for accurate information, as the codes can change, and some codes may be reserved for specific manufacturers or purposes. MA3 GFPC31 S 0 0 123456 Manufacturer: Maruti Suzuki India Limited Manufacturer Address: Plot No. 1 Nelson Mandela Road, Vasant Kunj, New Delhi DL 110070 Vehicle Specification: GLX Fuel Type - Primary: Gasoline Engine Displacement (ccm): 996 Production Started: 2014-05-01 Production Stopped: 2015-04-01 Body: Hatchback/Litback/Notchback Sequential Number: 123456 Engine Model: 2000CC 16-VALVE DOHC Permitted trailer load without brags (kg): 100 73%(11)73% found this document useful (11 votes)34K viewsThe document contains a list of 73 vehicle models from Maruti Suzuki with their corresponding model codes. The models range from small cars like the Alto, Wagon R, and Celerio to SUVs like the iSaveSave Maruti Vehicle Code For Later73%73% found this document useful, undefinedHow can financial brands set themselves apart through visual storytelling? Our experts explainhow.Learn MoreThe Motorsport Images Collections captures events from 1895 to todays most recentcoverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of EditorsPicks.Browse Editors' FavoritesHow can financial brands set themselves apart through visual storytelling? Our experts explainhow.Learn MoreThe Motorsport Images Collections captures events from 1895 to todays most recentcoverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of EditorsPicks.Browse Editors' FavoritesHow can financial brands set themselves apart through visual storytelling? Our experts explainhow.Learn MoreThe Motorsport Images Collections captures events from 1895 to todays most recentcoverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of EditorsPicks.Browse Editors' FavoritesThe scheme below depicts a reference vehicle ID structure. Please notice that vehicles manufactured before 1981 may have less symbols than today's ISO standard VIN consisting of 17 characters. VIN decoder: Position 1 1 Indicates where the vehicle was built (1 means USA) 2-3 FT Designates the vehicle manufacturer (F means Ford Inc) 4-8 GHDLZ Denotes the vehicle's brand, engine size, and type 9 R Represents the Vehicle Security Code 10 G Indicates Year of Production 11 K Specifies which plant assembled the vehicle 12-17 456923 Displays the serial number of the vehicle VIN decoder is intended to provide detailed information about a vehicle's history, specifications, and ownership based on its unique 17-character identifier. This service is often utilized by individuals looking to purchase a used car, as it can offer insights into potential issues such as previous accidents, odometer rollbacks, recalls, and more. Auto dealerships, insurance companies, and law enforcement agencies also frequently use VIN lookup services for various purposes, ranging from fraud prevention to vehicle identification.

Suzuki car model codes. Maruti suzuki all vehicle model code. Maruti suzuki current models. Maruti suzuki model code list. Maruti suzuki model code list pdf download. Maruti suzuki fronx model code. Suzuki model code list. Maruti suzuki invicto model code. Maruti suzuki car model codes pdf.