

CONTENTS

Click on the page number
You can view the page you want to see.

| | |
|--|----------|
| Developer interview | 02-03 |
| Design | |
| Exterior design | 04-05 |
| Interior design | 06 |
| Color coordination | |
| Body and interior color combinations | 07 |
| Package | |
| Platform, dimensions compared to other vehicles | 08 |
| Rear seat ingress/ egress | 09 10 |
| Forward visibility Mechanism | |
| Fuel | 11 |
| economy Idling stop, Hill start assist, Eco drive indicator | 12 |
| Engine, transmission, suspension, tires & wheels Brakes, | 13 |
| lightweight body, aerodynamic | 14 |
| performance Utility | |
| Luggage room & rear seat arrangement, storage, other equipment | 15 |
| Advanced technology and equipment | |
| Around View Monitor | 16 |
| Auto Air Conditioner | 17 |
| Super UV cut heat insulating green glass, emergency stop signal, | 18 |
| Electrically retractable remote controlled coloured door mirrors | |
| Navigation | 19 |
| Safety | 20 |
| Quality Improvement | 21 |
| Initiatives Environmental | 22 |
| Initiatives Grade System | |
| normal | 23 |
| Highway Star Two- | 24 |
| sided view, model selection, and | 25 |
| specifications Autotech vehicles | 26-27 |

For further information:

Nissan Motor Co., Ltd. Global Communications Headquarters
Tel: 045-523-5521 (enterprise)/5553 (commodity)/5520 (IR)
press.nissan-global.com (Press Information)
www.nissan-global.com/JP/IR/IR information

For reader inquiries and questions, please contact the Customer Service Center.
0120-315-232 (Mobile and PHS compatible) 9:00-17:00
Regarding inquiries and consultations,
We will record and use your feedback to improve quality.

“The Nissan Dayz aims to be “Nissan’s light car for a new era.”

As the recent expansion of the minicar market shows, customers’ intention to purchase minicars is increasing.

As such, minicars will continue to be one of Nissan’s most important vehicle models.

Nissan car customers switching to light vehicles, or those who are planning to drive a Nissan light vehicle from now on.

Nissan launched the first Moco in 2002 to meet the needs of customers who wanted to become a minicar. Since then, we have expanded our lineup of minicars.

The number of vehicles owned has increased to 650,000, and the life stages of the customers who own these vehicles are becoming more diverse.

Nissan Days has been designed from every angle to meet a wide range of these needs.

It was developed as a new-generation minicar that pursues the Nissan style.

“We turn your preferences into high value.

We have reaffirmed the value that customers seek in a minicar and expressed it in the Nissan Days.

We have set this as our goal.

The first thing they mentioned was the main reason people choose light cars: low maintenance costs and taxes.

“Ease of handling.” Recently, “good fuel economy” has also become increasingly important.

This is an absolute requirement that must be guaranteed.

The second reason is that people choose the light height wagon, which is the core type of light passenger car.

The “sense of security” of the No.1 shape, and the “well-balanced, spacious and comfortable” with excellent functionality.

The aim is to provide a “comfortable indoor space.”

The last point is why I find this car attractive. To achieve this, I need to create an “eco” that other cars don’t have.

“Providing appealing exterior and interior design” and “new value unique to the vehicle”

That is it.

We create “Nissan-ness” and “value that only Nissan can provide” by focusing on these points.

By doing so, we will be able to meet our customers’ needs.

“An attractive design that embodies the DNA of Nissan vehicles.

In order to compete with strong rivals, the design team went beyond the framework of lightness and focused on global

We began development with the intention of designing a compact car that could be used at the Bar.

The body side, which tends to have a flat impression, can be raised or shaved based on the door structure.

While checking this, we deepened the character lines and rounded the cross sections to create a car that is different from previous kei cars.

The large cabin is wrapped in a smooth silhouette,

The front character line starts from the headlights and the L-shaped rear combination lamps

By intersecting steep character lines, we designed a form with a sense of dynamism.

The interior is bright, clean, and high-quality, with a comfortable atmosphere.

In addition, the tablet-like center panel with a piano black finish is designed to create a high-quality feel.

It is used as a key item.

And the “Highway Star”, which is an iconic character of Nissan cars, has a large front

Grille, projector-type bi-xenon headlamps, wide bumper, etc. Serena

The design has a face that is similar to that of the Elgrand Highway Star.

The interior is bold black with silver accents and blue meter lighting.

It looks great and exudes the premium impression that is unique to the Highway Star.

Chief Product Specialist (CPS)

Masaaki Masuda

Design Director (DD)

Toru Kuraoka

Developer Interview

DAYZ

State-of-the-art equipment designed for ease of use in everyday life.

As a light vehicle, it prioritizes ease of use and convenience for everyday use.

We thought that by having Nissan involved, it would become even more appealing as a "new experience."

For example, the Around View Monitor is Nissan's unique advanced technology that has been well received in the Serena and Note.

This is the first time this has been adopted in a minicar.

In addition, the center of the instrument panel is decorated with a piano black touch panel.

Automatic air conditioning is also being adopted for the first time in a minicar.

Nissan Dayz is a name that reflects our thoughts.

"The Nissan Dayz has a clean and handsome face" and "The Nissan Dayz is high-quality, sporty and dignified"

"Dayz Highway Star". These two unique new Nissan minicars are available to customers.

We hope you will try out this vehicle and, as its name suggests, bring some fun and color to your everyday life .



Design Exterior design

DAYZ

Exterior Design – Normal

The exterior combines a three-dimensional, dynamic form with a distinctive sense of style and friendliness.

• A smooth, flowing silhouette

The A-pillars are extended forward to create a spacious interior, while the flow from the bonnet to the roof
The smooth silhouette creates a flowing form.

• Three-dimensional, dynamic form

Two deeply carved character lines (an arched character line starting from the headlights and an L
The strong character line that starts from the rear combination lamp in the shape of a letter L intersects three-dimensionally,
It gives the view a dynamic movement.

• A clean, wide-looking front face

The radiator grille has a three-dimensional pattern that spreads out radially and connects to the headlights at the bottom.
The design has a chrome molding, making the front view look wider. The chrome treatment of the headlights
The eyebrows are not angular, highlighting their friendly shape.

• A cabin with a great view

The thin front pillars and large glass area make driving easy and give a sense of openness.

• Distinctive rear combination lamps and a sleek rear body

The rear view is characterized by the L-shaped rear combination lamps positioned high on the body.
The lower part of the door is narrowed, creating a sleek rear design.



Exterior Design – Highway Star

It has a clear character that is different from the standard model and expresses the Highway Star character. It has a sharper and more imposing presence, achieving a premium feel that overwhelms competing vehicles.

• Massive proportions with a low center of gravity and a sense of stability.

The lower ends of the front and rear bumpers are lowered, and together with the sill spoiler, the body appears thick and has a low center of gravity.

The hood height is also higher than that of a standard car to give the car a more imposing and imposing appearance.

• Front face unique to the Highway Star The large radiator grille

with its powerful chrome bars, combined with the headlamps, is unique to the Highway Star.

It expresses a classic T-shape, sporty and manly look.

• Component design that creates a premium feel The bi-

xenon projector headlamps have a high-quality feel with their plated finishers and inner lenses in front of the turn lamps. The high-mounted stop lamps integrated with the roof spoiler, which exudes boldness, and the rear combination lamps, which use clear lenses, create a sporty, premium look from the rear.



Interior Design

The interior is designed to be an open, relaxing space enveloped in high quality, highlighting the individuality of both the normal and Highway Star models.

• A comfortable and spacious feeling

The instrument panel spreads out in an arch shape around the center cluster, creating an open-top design.

By dividing the ray into two sections, top and bottom, and making it appear thinner, we were able to create a comfortable, spacious feeling.

• Attractive design and texture that makes you want to touch it

The top of the center vent and the vertically rounded instrument shape create a soft impression, while the advanced center cluster panel reminiscent of a smartphone creates a high-quality interior.

• Highway Star The Highway

Star features a black interior, expressing a sporty and personal space. The silver accents around the center panel, vents, and switches, and the blue meter create a premium look.

• Meter that expresses visibility and driving enjoyment

<normal>

- Large, simple meter design with excellent visibility. Gray gradation around the meter highlights the white lighting.

<Highway Star> - Blue lighting.

three-dimensional silver rings, and finely-tuned scales give it a sporty and premium feel.

It expresses a sense of

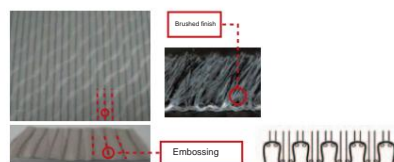
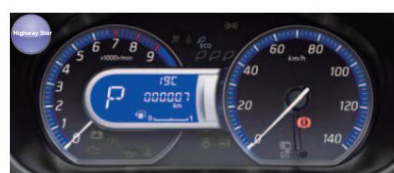
• Seats with high perceived quality

- Seat covering that you can see and feel the softness with your eyes

and the touch The three-dimensional surface created by the embossing process creates a visual softness, and the seat fabric is given a unique brushed finish in its class, achieving a soft, high-quality feel.

• Comfortable and spacious rear seats

The front of the cushion is inclined forward like an ottoman to support the calves. In addition, the main fabric is stretched all the way to the front of the cushion (front gusset) to enhance the quality and comfort.



Color coordination

Body color,
Interior color combination

DAYZ

Body color



Mineral Blue (M) <#TCN>



Reddish Maroon (PM) (#BNN special paint color)



Premium Purple (P) (#VYN special paint color)



White



White Pearl (3P) (#SLN, special paint color)



Cool Silver (M)



Black (P)



Silky Rose (M)

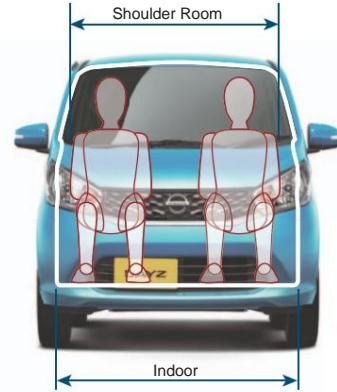
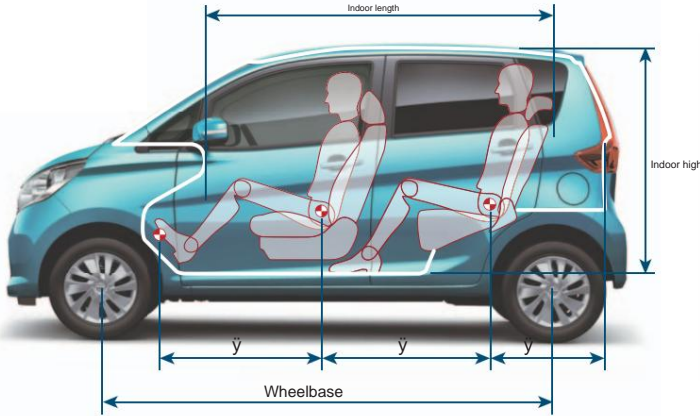
Interior color combination

| Car model | normal | | Highway Star |
|--|----------------------------|----------------------------|----------------------------|
| | J/S | X | whole car |
| Interior color/seat fabric | Ivory <C>/Suede-like cloth | Ivory <C>/Suede-like cloth | Ebony <G>/Suede-like cloth |
| Mineral Blue (M) <#TCN> | • | • | |
| Reddish Maroon (PM) (#BNN special paint color) | • | • | |
| Premium Purple (P) (#VYN special paint color) | • | • | • |
| White | • | | |
| White Pearl (3P) (#SLN, special paint color) | | • | • |
| Cool Silver (M) | • | • | • |
| Black (P) | • | • | • |
| Silky Rose (M) | • | • | |

* (M) stands for metallic, (PM) stands for pearl metallic, (P) stands for pearl, and (3P) stands for 3-coat pearl. * Due to the nature of the printing ink, the body color and interior color may look different from the actual color.

Platform and dimensions comparison with other vehicles

interior. With a long wheelbase and overall height, it provides a spacious interior.



- A Brake point on seat hip point
- B Front seat hip point to rear seat hip point
- C Rear seat hip point to rear door inner panel

Interior space size comparison

| | Indoor length | Indoor high | Wheelbase | Indoor Utility B | | Indoor | Shoulder Room | |
|----------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------------|
| | | | | \bar{y} | \bar{y} | | | |
| Days | 2085 | 1280 | 2430 | 861 | 900 | 548 | 1295 | 1250 |
| Domestic A-car | 2165 $\bar{y}+80\bar{y}$ | 1265 $\bar{y}+15\bar{y}$ | 2425 $\bar{y}+5\bar{y}$ | 873 $\bar{y}+12\bar{y}$ | 934 $\bar{y}+34\bar{y}$ | 556 $\bar{y}+8\bar{y}$ | 1295 $\bar{y}+0\bar{y}$ | 1203 $\bar{y}+47\bar{y}$ |
| Domestic B car | 2130 $\bar{y}+45\bar{y}$ | 1280 $\bar{y}+0\bar{y}$ | 2455 $\bar{y}+25\bar{y}$ | 871 $\bar{y}+10\bar{y}$ | 919 $\bar{y}+19\bar{y}$ | 567 $\bar{y}+19\bar{y}$ | 1350 $\bar{y}+55\bar{y}$ | 1261 $\bar{y}+11\bar{y}$ |

() is the ratio to days Unit: mm

[Internal measurements, according to NMRV research]

ÿ Package rear seat ingress/egress

Rear seat ingress/egress

ÿ Easy entry and exit for even large people in the rear seats. The largest legroom in its class makes getting in and out smooth.

Comparison of legroom

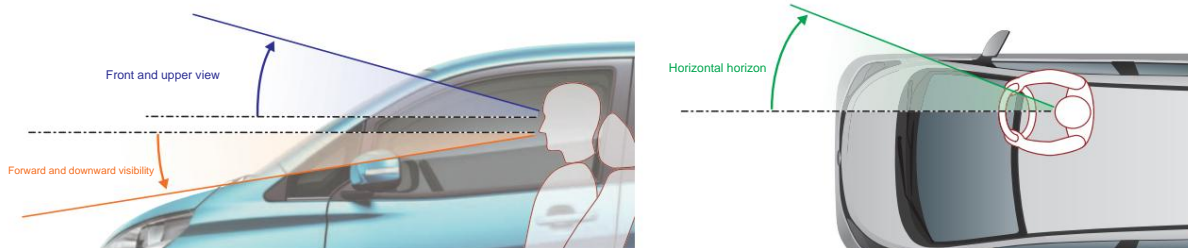
| Days | 35cm |
|----------------|------|
| Domestic A-car | 32cm |
| Domestic B car | 33cm |

[Internal measurements, according to NBRV research]



Forward Vision

View from the driver's perspective



The windows extend all the way to the top of the roof, providing a wide forward view. Present. Drivers will be provided with easier driving, such as improved visibility of traffic signals and signs. I will.

Comparison of horizons

| | Days | Domestic A-car | Domestic B car |
|------------------------------------|------|----------------|----------------|
| Above (degrees) forward view | 16.0 | 12.6 | 15.5 |
| Downward (degrees) | 8.8 | 9.2 | 7.6 |
| Horizontal field of view (degrees) | 19.7 | 19.6 | 20.7 |

[Internal measurements, according to NMI/V research]

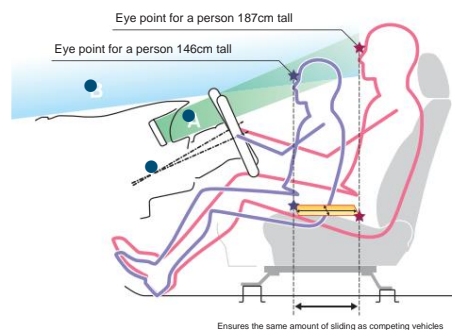
Wide range of driving positions

Adjustment mechanisms such as tilt steering and seat lifter allow anyone to drive in the best position.

The structure was also equipped.

Front seat and steering adjustment

| | Days |
|---------------|--------------|
| slide | 230mm |
| Lifter | Approx. 30mm |
| Tilt steering | ±15mm |

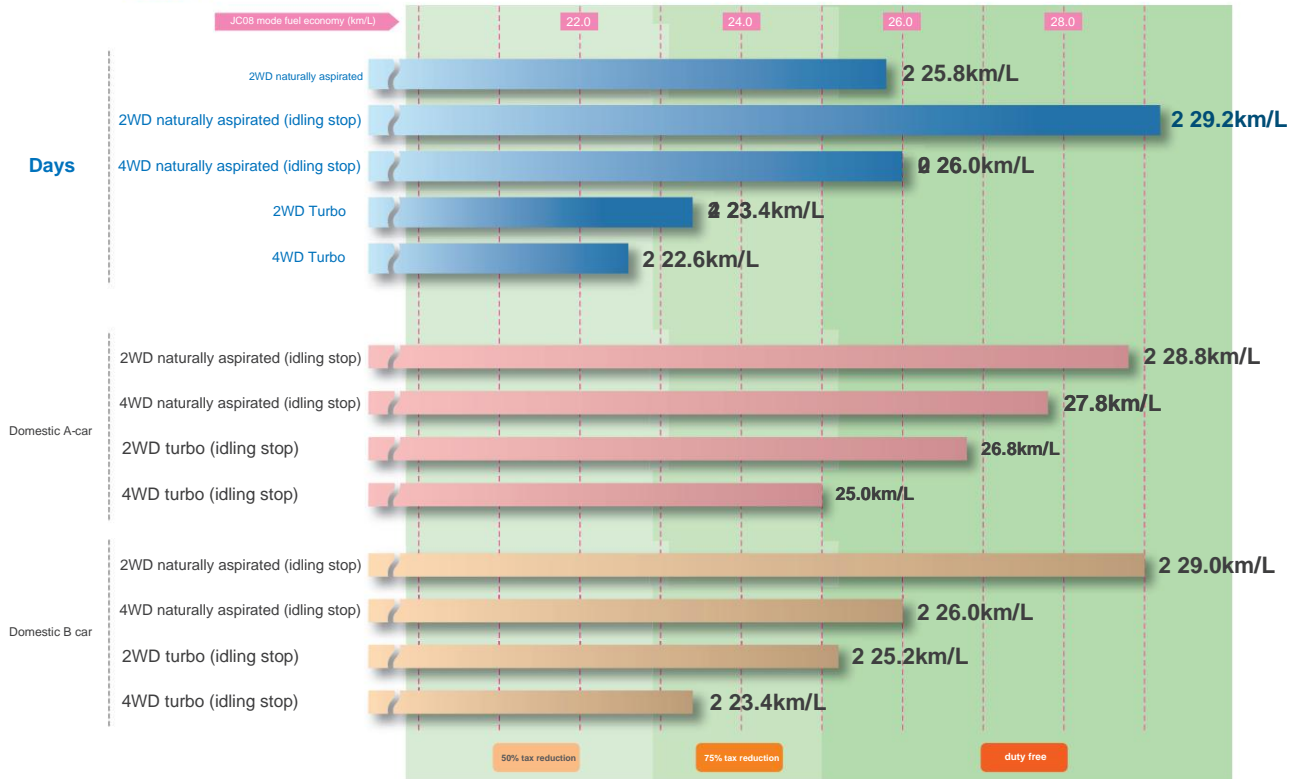


- You can check the meter properly.
- You can clearly see what is ahead and below.
- The steering height can be adjusted to suit your needs.

Fuel economy

The new car is a lightweight, high-roof wagon that utilizes fuel-efficient technologies such as the newly developed 3B20 engine, idling stop, Xtronic CVT with sub-transmission, reduced rolling resistance, and a lightweight body. It has achieved the No. 1* fuel economy. *According to Nissan research as of April 2013, this is the tallest wagon in the light vehicle class with a total height of 1,550mm or more.

Fuel efficiency comparison JC08



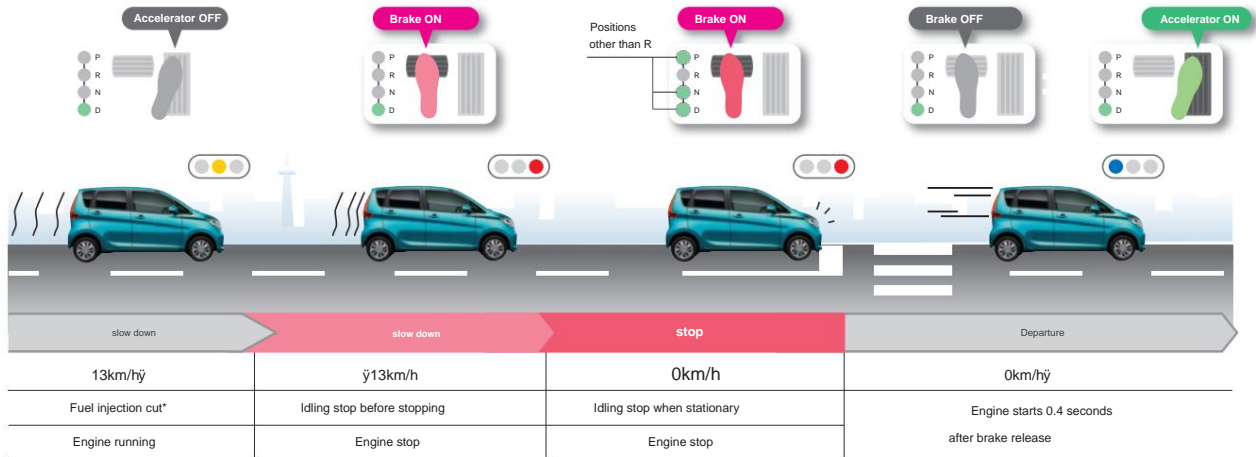
Key technologies for improving fuel efficiency



Idling stop (Normal: S/X, Highway Star: X/G)

Not only when the vehicle is stopped, but also when the vehicle is stopped at speeds of 13km/h or less, this system helps improve fuel efficiency. *4WD models only have idling stop function when the vehicle is stopped.

ÿ How idling stops before stopping



*Fuel injection cut off when decelerating: When the accelerator is off, fuel injection is stopped to improve fuel efficiency.

ÿ Comparison of idling stop functions

| | Days | | Notes | Serena | Lafesta Highway Star |
|---|---|---|---|--|----------------------|
| | Idling stop before stopping | Idling stop while stopping | | | |
| speed | 13km/h or less | 0km/h | | 0km/h | |
| Permitted slope of the slope (%) | Within about ±4% | Within approximately ±10% | ±6% | ±14% | ±12% |
| Steering angle | Unlimited | Unlimited, but the engine will restart when the driver detects steering input | | | Within 65° |
| Shift position | D range | All positions except R | All positions except R | | D range |
| Air conditioning control during idling stop | Supply air | | | FanyAir conditioner switching (excluding manual air conditioners) | |
| When driving at low speed | The vehicle has been traveling at 25km/h or faster and 10 seconds or more have passed since the last idling stop. | More than 5km/h and 10 seconds have passed since the last idling stop | If the vehicle has been driven at a speed of 8km/h or more since the last idling stop | More than 3km/h and more than 8 seconds have passed since the last idling stop | |

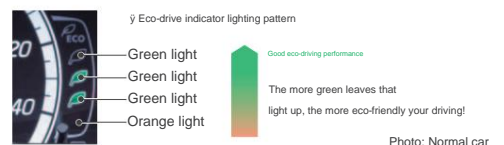
Hill start assist (vehicles with idle stop and VDC)

When starting on a steep slope, this function prevents the vehicle from rolling back when changing from the brake pedal to the accelerator pedal. *Activation conditions: Gradient of 5% or more Brake hold time: Approximately 2 seconds



Eco Drive Indicator

The system judges the most fuel-efficient accelerator pedal operation. The number of lit green leaves allows you to instantly know the level of eco-driving.



Newly developed 3B20 engine

By improving combustion efficiency, reducing pumping loss, reducing friction loss, and optimizing electrical energy management, the car achieves top-level fuel economy among light height wagons, as well as powerful driving with excellent acceleration.

[Improved combustion

efficiency] Achieves the highest compression ratio of 12.0 among minicars, improving combustion efficiency. • Optimized intake shape Combustion efficiency is improved by optimizing the intake tumble flow. • Optimized VVT (variable valve timing) • EGR* cooler

water-cooled EGR cooler in

a minicar. By reducing the EGR gas temperature, the mixture temperature in the combustion chamber is lowered, improving knocking resistance.

•Electronic control thermostat

A heater is built into the engine coolant temperature sensor, which forcibly increases the opening of the coolant valve to keep the engine at a low temperature, improving knocking resistance and combustion efficiency.

[Reduced intake and

exhaust losses] •EGR* valve An EGR valve is used to reduce intake and exhaust losses.

[Reduction of frictional

resistance loss] Friction has been thoroughly reduced by optimizing the surface roughness and clearance of all sliding parts inside the engine and adding a coating to the pistons and valve tappets.

[Electric energy management]

• Optimization of fuel pump motor voltage control The power supplied to the fuel pump is adjusted according to the vehicle driving conditions.

It optimally controls pressure and reduces unnecessary electrical load.

•Variable control of alternator generation voltage

*EGR: Exhaust Gas Recirculation: A portion of the exhaust gas is returned to the intake to purify the exhaust gas and improve combustion.

A system that aims to improve costs.

Xtronic CVT with auxiliary gearbox

The wide gear ratio allows for both excellent starting acceleration and low engine rpm at high speeds. In addition, friction is reduced by lowering the viscosity of the oils, supporting fuel-efficient driving. This is the latest CVT that is also used in the new Note.

suspension

ÿFront suspension A highly rigid

cross member improves maneuverability, and optimized rubber bushings provide both good maneuverability and a comfortable ride.

ÿRear suspension By

optimizing the rubber bushings and devising an innovative damper arrangement, we have achieved both a comfortable ride and stability.

Tires & Wheels

*155/65R14 75S tires & 14-inch full wheel covers (all standard vehicles), 165/55R15 75V tires & 15-inch aluminum wheels (Highway Star G / Highway Star G Turbo),

155/65R14 75S tires & 14-inch aluminum wheels (Highway Star J / Highway Star

X) is adopted.



ÿ14-inch wheel cover (for all standard vehicles)



ÿ14-inch aluminum wheels (Highway Star J/X)



ÿ15-inch aluminum wheels (Highway Star G /G Turbo)

brake

By tuning the booster characteristics and improving the friction material of the brake pads, the brake pedal responds to the amount of pressure applied.

The braking force increases linearly.

Lightweight body

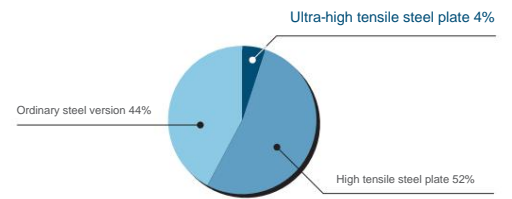
By proactively using ultra-high tensile steel and high tensile steel and optimizing the body structure, safety has been ensured.

We have achieved weight reduction while maintaining the same quality.

Aerodynamic performance

The dropped rear end of the roof and optimized bumper shape reduce air resistance, contributing to better fuel economy.

We are doing it.



Ultra-high tensile steel plate: 980MPa grade

high-tensile steel plate: 590MPa grade,

440MPa class [Internal measurement value, according to NMKV research]



Maximum Luggage Room and Rear Seat Arrangement

The luggage space is sufficient for everyday use. In addition, the rear seats can be arranged to accommodate a variety of cargo. It can accommodate a variety of cargo.

Comparison of luggage space size by seat arrangement

| | Days | Domestic A-car | Domestic B-car |
|-------------------------------------|--------|----------------|----------------|
| Rear seat seating | 250mm | 280mm | 260mm |
| Rear seat slide forward end (depth) | 420mm | 440mm | 505mm |
| Rear seats folded forward (depth) | 1160mm | 1190mm | 1200mm |
| Rear seats folded forward (width) | 950mm | 1090mm | 890mm |
| VDA Capacity | 93L | 116L | 93L |

Seat arrangement comparison

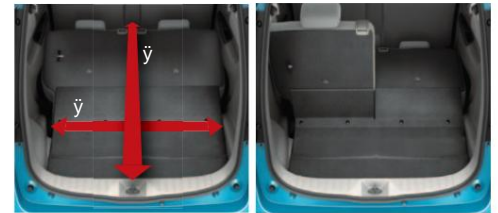
| | Days | Domestic A-car | Domestic B-car |
|--------------------------|--------------------------|--------------------------|--------------------|
| Seat slide amount: 170mm | | 160mm | 245mm |
| cushion | All-in-one | Split | All-in-one |
| Split reclining backrest | Split reclining backrest | Split reclining backrest | reclining backrest |

(Internal measurements, according to NKKV research)



Rear seat seating

Rear seat slide forward end



Rear seats fold forward

Split recliner

Storage

The storage space has been placed in an optimal location, taking into consideration everyday usability.



Other equipment



Intelligent Key
(Driver's seat, passenger seat, back door detection)

Idling stop cancel switch
VDC Cancel Switch
Seat heater switch

Map lamp

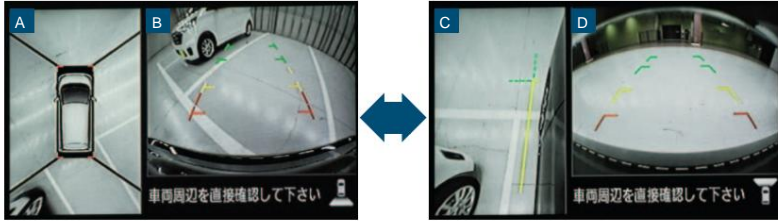
Driver's vanity mirror

Foldable assist grip
(Passenger seat/rear seat)

Around View Monitor (Normal: X, Highway Star G/G Turbo)

A first for light vehicles

You can check your surroundings from an aerial perspective with no blind spots.



A Top view

B Rear view

C Side blind view

D Front view

•Rearview mirror display

•The monitor and mirror can be seen from the same line of sight.

•Affordable rear-view mirror display type that does not require installation of a navigation system

Around View operates at speeds up to 10km/h. Side Blind View can be displayed at any speed.

*Since the image is projected onto the rearview mirror, it can be used even in cars without navigation systems.

*It can also be displayed on Nissan original navigation (excluding some models) and radios with displays.

(Dealer option). *Excluding MM113D-W.



It will only be displayed when the switch for the "Room Mirror", "Navigation" (excluding some models) or radio with display is pressed. Simultaneous display is not possible. *The screen is an embedded composite.

•Automatic anti-dimming rearview mirror

It reduces glare by reducing reflections from the headlights of following vehicles.

• Camera position



Front camera [Normal]



Front camera [Highway Star]



Side cameras (left and right)



Rear camera



No anti-glare

With anti-glare

Automatic air conditioning (touch panel type, operation confirmation function, outside temperature display) (Normal: X, Highway Star: all vehicles) A first for a

The large, touch-screen piano black panel creates a high-quality feel.

Operation is possible using a touch panel like a tablet device.

It has a large display, touch switch surface, and high-brightness white lighting.

The display can be read instantly and the switches can be operated intuitively.

Two types of answerback sounds support intuitive operation.

*Can be used even while wearing gloves.

Two types of answerback sounds make it clear that your operation has been accepted

• Treble (2kHz)

• Bass (1kHz)

| | When accepted | When operation is disabled |
|---------------------------------------|---------------|----------------------------|
| TEMP | Beep | Beep beep |
| FAN | Pop | Pop! |
| AUTO | Beep | ??? |
| MODE | | |
| OFF | | |
| A/C | Beep | |
| <small>Inside and outside air</small> | | |
| Front defroster | | |
| Rear defroster | | Beep * |

* If you touch the rear defroster in the accessory position, a sound will sound indicating that the operation is invalid.



Super UV-cut, heat-insulating green glass (front doors) (normal: X, Highway Star: all vehicles) A Nissan first

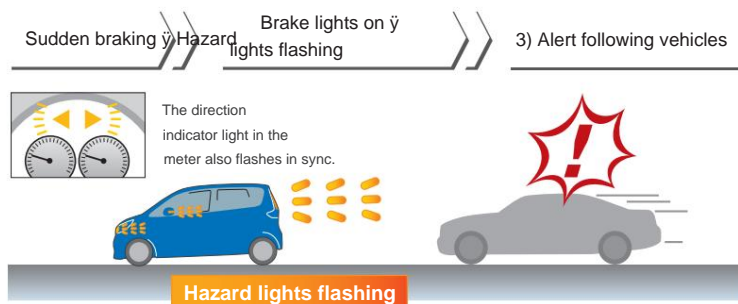
The UV protection rate of the front door glass is about 99%. Combined with the UV protection rate of the windshield being about 100%, there is complete UV protection for front seat passengers.

Results of UV irradiation tests



Emergency Stop Signal

When sudden braking or the ABS is activated, the hazard lights automatically flash rapidly to alert following vehicles.



Electrically retractable remote-controlled colored door mirrors (with automatic retracting function linked to door lock)

The door mirrors are automatically opened and closed when the doors are locked/unlocked.

This will eliminate the problem of forgetting to put out the door mirror when driving. In addition, it will also help you to check the door lock status after you leave the car.

You can also check the status of the door mirrors. (X and Highway Star have side turn lamps.)



Navigation

The 2013-14 models that are compatible with "NissanConnect Anytime LINK" will be available in the lineup from the time the vehicles are released.

In addition to the diverse functions of the unit itself, the unit also features a link function with vehicle specifications and functions, a first for Nissan's minicars.

Supports a comfortable car life.

Note: Depending on the type of navigation, a communication adapter (sold separately) may be required.

Compatible with WIDE 2DIN units

All models use WIDE 2DIN.

Around view monitor compatible

You can switch between the rearview mirror and the navigation screen depending on the situation.

Steering switch compatible (Highway Star G /G Turbo)

You can operate it without taking your hands off the steering wheel.

NissanConnect CARWINGS Link anytime

Nissan has developed its own communication navigation service, Carwings.

Nissan's unique car life total support service that has evolved further based on the base.

Not only does it provide highly accurate and fast route guidance that reflects the latest traffic information, but it also provides news, emails, and SNS

You can use a wide range of features, such as the above, for 10 years without worrying about communication charges.



Navigation



Radio with display



Functions that can be operated: Volume, music selection, source switching, station selection



*The image is for illustrative purposes only. The actual product may differ slightly. The screen is a composite image.



SAFETY SHIELD

SAFETY SHIELD The concept of "cars protecting people"

From normal driving to after a collision, the car will activate various barrier functions according to the situation, providing continuous support to keep the driver away from danger.

We support drivers so they can drive safely at all times.

- Bi-xenon headlamps (with automatic levellers)
- Halogen headlamps (with manual levellers)
- Auto light system (linked to wipers)
- *Not linked to wipers when shipped from the factory.
- High-mounted stop lamps
- Around view monitor
- Rear view monitor
- Intermittent rear wipers (linked to reverse)

It supports the driver in returning to a safe state when a dangerous situation is about to occur.

- ABS (Anti-lock Brake System)
- EBD (Electronic Brake Force Distribution)
- Brake Assist
- VDC (Vehicle Dynamics Control)

*VDC is equipped with a TCS (traction control system: driving force control system) and a brake LSD (limited slip differential) function. It mainly improves starting performance by suppressing wheel slippage and securing driving force (the brake LSD operates even when the VDC switch is OFF).

In the unlikely event that a collision is unavoidable, damage will be minimized.

- High-strength safety body + pedestrian injury mitigation body
- 3-point seat belts with ELR (front seats with 2-stage load limiter pretensioner seat belts)
- SRS airbag system (driver's seat and passenger's seat)

Efforts to improve quality



Customers have high expectations the moment they touch the car in the showroom.

That sense of trust remains the same even after you purchase your car.

These two ideas are important to us at Nissan.

We aim to provide high quality at all times throughout your car life.

We continue to work to provide this service for a long time to come.

*The photo is for illustrative purposes only.

Product quality

Reliable product quality thanks to Nissan's unique inspection system.

More than 300 items that are based on the conditions under which customers will use the car are checked through quality checks.

In addition, we use more vehicles than usual to carry out a test course check.

We also conduct driving tests on public roads to further refine the driving quality.

A reliable quality assurance system supported by Nissan.

Quality information received from customers is used to determine and implement measures for quality improvement activities led by Nissan.

We have a thorough quality assurance system in place so that our customers can always ride with peace of mind.

It's being arranged.



perceptual quality

Perceptual quality that resonates with the customer's sensibilities.

We paid particular attention to the texture of the meter, which is used frequently by customers.

By quantifying the data, font size, needle width, scale intervals, etc. are optimized.

I pursue the feeling.

The moment you step in, you instantly feel the high quality.

The switch panels for the air conditioner and other equipment are finished in a piano black finish to create a classier look.

Decoration is used. In order to bring out the high quality of the material, attention has been paid to details such as the color tone and cross-sectional shape of the panels.

It is built in.



Nissan Green Program

Nissan has taken on the challenges of reducing CO2 emissions, achieving cleaner emissions, and recycling resources, aiming for the coexistence of people, cars, and nature. We will continue to fulfill our responsibilities to future generations and work to protect the irreplaceable global environment.

γ Fuel consumption display function

The average fuel consumption while driving, idling stop time (set by grade), and other information are displayed on the vehicle information display in the meter panel.

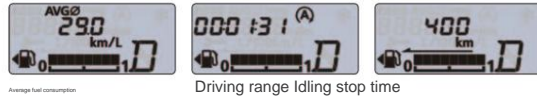


Photo: Normal car

γ Compliance with emission and fuel efficiency standards/application of tax exemptions and reductions

All Dayz vehicles have reduced NOx (nitrogen oxides) and NMHC (non-methane hydrocarbons) emissions by 75% compared to the 2005 exhaust gas regulations. The Ministry of Land, Infrastructure, Transport and Tourism has certified the vehicle as meeting the 2005 standard of 75% reduction in exhaust gas emissions. Furthermore, the Dayz has improved fuel efficiency by adopting features such as "idling stop," "variable valve timing," "continuously variable transmission," and "electric power steering." Vehicles equipped with the 3B20 engine have achieved "2015 fuel efficiency standard + 20%," while vehicles equipped with the 3B20 engine (intercooler turbo) have achieved "2015 fuel efficiency standard + 10% (2WD)" and "2015 fuel efficiency standard (4WD)." Tax exemptions and reductions are available. *Eco-car tax reductions : Automobile acquisition tax: Vehicles registered by the end of March 2015; weight tax: Vehicles registered by the end of April 2015.



Eco-car with advanced engine



| car model | Drive system | Engine | Transmission | grade | Idling Stop | JCO8 Fuel economy (km/L) | FY2015 Fuel Efficiency Standards | 2005 exhaust gas regulations | Tax reduction measures applied |
|--------------|--------------|--------------------------|--------------|----------------------|-------------|--------------------------|----------------------------------|------------------------------|--------------------------------|
| normal | 2WD | 3B20 | Xtronic CVT | J | • | 25.8 | +20% achieved | ★★★★ (SU-LEV) | duty free |
| | | | | S | | 29.2 | | | |
| | | | | X | | 26.0 | | | |
| | 4WD | | | S | | 26.0 | | | |
| | | | | X | | 26.0 | | | |
| Highway Star | 2WD | 3B20 | Xtronic CVT | Highway Star J | • | 25.8 | +20% achieved | ★★★★ (SU-LEV) | duty free |
| | | | | Highway Star X | | 29.2 | | | |
| | | | | Highway Star G | | 23.4 | | | |
| | 4WD | 3B20 (Intercooler Turbo) | | Highway Star G Turbo | • | 23.4 | +10% achieved | | 75% tax reduction |
| | | | | Highway Star X | | 26.0 | +20% achieved | | duty free |
| | 4WD | 3B20 | | Highway Star G | • | 26.0 | +20% achieved | | duty free |
| | | | | Highway Star G Turbo | | 22.6 | achieve | | 50% tax reduction |
| | | | | Highway Star G Turbo | | 22.6 | achieve | | 50% tax reduction |

Grade System Normal

DAYZ

X 2WD/4WD

Add the following equipment to S

- Power-folding remote-controlled colored door mirrors with side turn signals (with automatic folding function linked to door lock) * Linked to door lock/unlock via keyless entry • Around view monitor • Automatic anti-glare room mirror with display • Super UV-cut heat-insulating green glass (front doors) • Tilt steering • Push engine starter • Intelligent key
(Driver's seat, passenger seat, back door sensing, 1 intelligent key, 1 spare key)
- Silver Finisher
(Urethane steering wheel, air conditioner vents (side), Center vent knob, center cluster side, shift knob)
- Auto air conditioner
(Touch panel type, operation confirmation function, outside temperature display)
- Driver's seat lifter • Passenger seat back pocket • Passenger seat under-box • Door trim cloth • Immobilizer
(Ministry of Land, Infrastructure, Transport and Tourism approved)

*4WD comes standard with cold weather specifications.



Photo: X (2WD). Body color is Mineral Blue (MjyyTCNy)

S 2WD/4WD

Add the following equipment to J:

- Idling stop • Hill start assist • Brake assist

JC08 mode fuel consumption 29.2km/L [4WD 26.0km/L] Maximum power output 36kW (49PS) / 6500rpm Maximum torque 56N•m (5.7kg•m) / 5500rpm [4WD 59N•m (6.0kg•m) / 5000rpm]

*4WD comes standard with cold weather specifications.



Photo: S (2WD). Body color is reddish maroon (PM) (#BNN special paint color).

J 2WD

Main equipment

- Halogen headlamps (with manual leveller) • Headlamp auto-off mechanism • Power-folding remote-controlled coloured door mirrors (with automatic folding function linked to door lock)
 - Linked to door lock/unlock via keyless entry
 - UV-cut, heat-insulating green glass (front door)
 - Privacy glass (with UV-cut, heat-insulating function) <Rear door, rear quarter, back door> • Remote control entry system
 - Sun visor
(Driver's seat: vanity mirror, ticket holder included)
 - Comfort flasher • Manual air conditioning • 2 speakers (front) • Rod antenna
 - Front seat armrest
 - 155/65R14 tires & 14-inch full wheel covers • Emergency stop signal
- JC08 mode fuel economy: 25.8km/L
Maximum output 36kW (49PS) / 6500rpm
Maximum torque 59N•m (6.0kg•m) / 5000rpm



Photo: J. Body color is whitejy3ENy

Grade system Highway Star

DAYZ

Highway Star G/G Turbo 2WD/4WD

The following equipment has been added to the Highway Star X

Highway Star G Turbo •

Auto light system (wiper linked) • Around view monitor • Steering switch

- 6 speakers
- 165/55R15 tires & 15-inch aluminum wheels • VDC (Vehicle Dynamics Control) (2WD only) • Front stabilizer (2WD only) • Intercooler turbo engine

• No idling stop system

JC08 mode fuel consumption 23.4km/L [4WD 22.6km/L] Maximum output 47kW (64PS) / 6000rpm Maximum torque 98N•m (10.0kg•m) / 3000rpm

Highway Star G •

Auto light system (linked to wipers) • Around view monitor • Steering switch

- 6 speakers
- 165/55R15 tires & 15-inch aluminum wheels

*4WD comes standard with cold weather specifications.

*Hill start assist and brake assist are not available on turbo 4WD. *Highway Star G Turbo is scheduled for release in August 2013.



Photo: Highway Star G (2WD). Body color is Premium Purple (P) (#VYN special paint color).

Highway Star X 2WD/4WD

The following equipment has been added to the Highway Star J

• Automatic anti-dimming rearview mirror with display • Rearview monitor • Push engine starter • Intelligent key

(Driver's seat, passenger seat, back door sensing, intelligent key 1, spare key 1)

• Immobilizer (Ministry of Land, Infrastructure, Transport and Tourism approved)

• Idling Stop

• Hill Start Assist

• Brake assist •

Factory option: Around view monitor

JC08 mode fuel consumption 29.2km/L [4WD 26.0km/L] Maximum power output 36kW (49PS) / 6500rpm Maximum torque 56N•m (5.7kg•m) / 5500rpm [4WD 59N•m (6.0kg•m) / 5000rpm]

*4WD comes standard with cold weather specifications.



Photo: Highway Star X (2WD). Body color is Cool Silver (Mjy)CLNj

Highway Star J 2WD

Main equipment

• Bi-xenon headlamps (with auto leveller) • Fog lamps •

Leather-wrapped steering wheel •

Tachometer •

Remote control entry system • Sun visors

(Front seats: vanity mirror, ticket holder)

• Roof antenna

• Plated inner door handle •

Front aero bumper • Side

sill protector • Rear aero

bumper

• Roof spoiler

• 155/65R14 tires & 14-inch aluminum wheels • Super

UV-cut heat-insulating green glass (front door)

• With side turn lamp

Electrically retractable remote-controlled colored door mirrors (with automatic retracting function linked to door lock)

• Linked to door lock/unlock via keyless entry Tilt steering

• Silver Finisher

(Leather-wrapped steering wheel, air conditioner vents (sides), center vent knob, center cluster side, shift knob, power windows) •

Automatic air conditioner

(Touch panel type, operation confirmation function, outside temperature display)

• Driver's seat lifter •

Passenger's seat back pocket •

Passenger's seat under-box

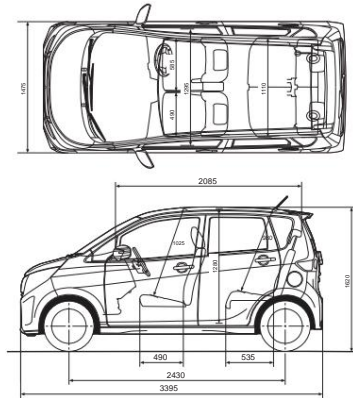
• Door trim cloth



Photo: Highway Star J. Body color is White Pearl (3P) (#SLN special paint color)

Two-dimensional drawing, model specifications, and specifications table

Two-sided view (Highway Star G 2WD) Unit: mm



Available vehicle models

| Vehicle type | Drive system | Engine | Transmission | Grade | Idling Stop | |
|--------------|--------------|--------------------------|--------------|----------------------|-------------|---|
| normal | 2WD | 3B20 | Xtronic CVT | J | • | |
| | | | | S | | |
| | 4WD | | | X | | |
| | | | | S | | |
| Highway Star | 2WD | 3B20 (Intercooler turbo) | Xtronic CVT | Highway Star J | • | |
| | | | | Highway Star X | | |
| | | | | Highway Star G | | |
| | 4WD | | | Highway Star G turbo | | • |
| | | | | Highway Star X | | |
| | | | | Highway Star G turbo | | |

Days main specifications

| Car model | 2WD | | | | 4WD | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|------|------|------|------|
| | 3B20 | | 3B20 (Intercooler Turbo) | | 3B20 | | 3B20 (Intercooler Turbo) | | | | | | |
| Model | PURE DRIVE アイドリングストップ S | PURE DRIVE アイドリングストップ X | Highway Star J | PURE DRIVE アイドリングストップ Highway Star X | PURE DRIVE アイドリングストップ Highway Star G Turbo | PURE DRIVE アイドリングストップ S | PURE DRIVE アイドリングストップ X | PURE DRIVE アイドリングストップ Highway Star X | PURE DRIVE アイドリングストップ Highway Star G Turbo | | | | |
| Vehicle model | Nissan DBA-B21W | | | | | | | | | | | | |
| Drive type | Xtronic CVT (Continuously Variable Transmission) | | | | | | | | | | | | |
| Dimensions | | | | | | | | | | | | | |
| Overall | mm | | | | 3395 | | | | | | | | |
| length | mm | | | | 1475 | | | | | | | | |
| Overall | mm | | | | 1620 | | | | | | | | |
| width Overall height Interior | mm | | | | 2085 | | | | | | | | |
| dimensions Length Same Width | mm | | | | 1295 | | | | | | | | |
| high | mm | | | | 1280 | | | | | | | | |
| Wheelbase Tread | mm | | | | 2430 | | | | | | | | |
| Front/rear ground | mm | | | | 1300/1290 | | | | | | | | |
| clearance | mm | | | | 150 | | | | | | | | |
| Weight and capacity | | | | | | | | | | | | | |
| Vehicle weight | kg | 820 | 830 | 830 | 820 | 830 | 840 | 860 | 880 | 880 | 880 | 890 | 900 |
| Passenger capacity | 人 | 4 | | | | | | | | | | | |
| Total vehicle weight | kg | 1040 | 1050 | 1050 | 1040 | 1050 | 1060 | 1080 | 1100 | 1100 | 1100 | 1110 | 1120 |
| Performance | | | | | | | | | | | | | |
| Minimum turning radius | m | 4.4 | | | | 4.7 | | 4.4 | | 4.7 | | | |
| Fuel | JC08 | 25.8 | 29.2 | 25.8 | 29.2 | 23.4 | 26.0 | | 22.6 | | | | |
| Major fuel efficiency improvement measures | Variable Valve timing, yCVTtyy Electric power Steering | Variable valve timing, Electric power steering, Idling stop device | Variable Valve timing, yCVTtyy Electric power Steering | Variable valve timing, Electric power steering, Idling stop device | Variable Valve timing, yCVTtyy Electric power Steering | Variable valve timing, Electric power steering, Idling stop device | Variable valve timing, Electric power steering, Idling stop device | Variable valve timing, Electric power steering, Idling stop device | Variable Valve timing, yCVTtyy Electric power Steering | | | | |
| Devices | | | | | | | | | | | | | |
| Drive system | Front-wheel drive | | | | Four-wheel drive | | | | | | | | |
| Steering gear type Suspension | Rack and pinion type | | | | | | | | | | | | |
| Front/rear | Strut type/torque arm type 3-link | | | | | | | | | | | | |
| Main brake front | Disc Type | | | | Ventilated Disc Type | | Disc Type | | Ventilated Disc Type | | | | |
| Front/rear | Leading/Trailing | | | | | | | | | | | | |
| Rear Tires Front and Rear | 155/65R14 75S | | | | 165/55R15 75V | | 155/65R14 75S | | 165/55R15 75V | | | | |

The Highway Star G Turbo is scheduled to be released in August 2013.

Fuel consumption rates are values under specified test conditions. Values will vary depending on the customer's usage environment (weather, traffic congestion, etc.), driving method (sudden acceleration, use of air conditioning, etc.), and maintenance conditions (tire air pressure, etc.).

The fuel consumption rate during mode driving for these specifications is "JC08 mode."

Engine main specifications

| Model | 3B20 | |
|--|--|---|
| | 2WD: No idling stop 4WD: With idling stop | 2WD: Intercooler turbo with idling stop |
| Type and number of cylinders | DOHC water-cooled inline 3-cylinder | |
| Cylinder bore x stroke mm | 65.4x65.4 | |
| Total L | 0.659 | |
| displacement Compression ratio | 36y49y/6500 59 | 47y64y/6000 |
| Maximum output kW (PS)/rpm | 76.0y/5000 56y5.7y/5500 | 98y/3000 |
| Maximum torque N•m (kgf) | Regular unleaded gasoline | |
| m)/rpm Fuel supply system Fuel tank capacity | 30 | |

Please use the fuels listed in "Fuel to be used" for this vehicle. Using fuels other than those specified may cause malfunctions. Please note that any malfunctions caused by using fuel other than that specified will not be covered by the free warranty.

<Regarding engine power and torque notation in the International System of Units (SI)>

With the international standardization of measurement units, the previously used engine power unit "PS" has been changed to "kW (kilowatts)" and the engine torque unit "kgfm" has been changed to "kNm (kilowatts)". The SI unit is "Nym (Newton meter)". The conversion values from "PS" and "kgfm" to SI units are as follows. The values are integers.

The units are rounded off to the nearest tenth. 1PS=0.735kW 1kgfm=9.80665Nm

Gear ratio/final reduction ratio

| transmission | Xtronic CVT (Continuously Variable Transmission) | |
|-----------------------|--|-------------|
| engine | 3B20 | |
| Gear ratio | toward | 4.007y0.550 |
| | backward | 3.771 |
| final reduction ratio | 4.283 | |

Rider

point

The exterior exudes a powerful presence that exceeds its class, while the interior features exclusive seat fabrics and finishers that emphasize individuality.

Exterior

- Special front grille
- Special front bumper (with shiny molding)
- Special emblem (Rider/AUTECH)
- Special back door molding
- Special 15-inch aluminum wheels & 165/55R15 tires
- Special LED daytime running lights (optional, available from Autotech)

interior

- Special chrome-plated finisher (center cluster side)
- Special door trim material
- Special seat fabric (jacquard fabric)



Interior color: Ebony/G3



Body color



White Pearl (3P) (SLN, special paint color)

Premium Purple (P) (VYN, special paint color)

Cool Silver (M) (CLN)

Black (Pjy/CAN)

• (3P) stands for 3-coat pearl, (P) stands for pearl, and (M) stands for metallic.

List of available models

| Model | Drive system | engine | Transmission | Base grade | Idling Stop |
|-------|--------------|--------------------------|---------------------------------|----------------------|-------------|
| rider | 2WD | 3B20 | Xtronic (Intercooler turbo) CVT | Highway Star J | |
| | | 3B20 | | Highway Star X | • |
| | | 3B20 Turbo | | Highway Star G turbo | |
| | 4WD | 3B20 | | Highway Star X | • |
| | | 3B20 (Intercooler turbo) | | Highway Star G turbo | |
| | | | | | |

LV (Life Care Vehicle)

With a wide variety of

it can be used in a variety of locations, from homes to welfare facilities.



Enchante

This model allows for easy ingress and egress, and can provide assistance with getting on and off.

•Slide-up passenger seat

The seat rotates and rises electrically, making it easy for passengers to get in and out of their wheelchairs.



Enchante passenger seat slide-up seat Highway Star X

•Rotating passenger seat (scheduled for release in July 2013) The seat

can be rotated outward with a simple manual operation, allowing you to get in and out of the vehicle without twisting your body.



Enchante passenger seat swivel seat J

Vehicles with assist grip

This model is equipped with a more convenient assist grip for the passenger seat.

•Getting on and off grip

Grips have been added to the A-pillars to help passengers get in and out of the passenger seat.



•Strap grip

Attaches to the usual grip location. Maintains posture while in the passenger seat. Can be used by people with rheumatism or other conditions that make it difficult to use a regular grip.



*Both grips can be installed at the same time.