IMAGINE WHAT YOU’LL BE SAVING.

How much money would you save if you never had to stop for gas again? And how much time would you save, zipping along in the carpool lane? LEAF® isn’t just a planet-friendly way to get around, it’s the 100% electric car that works for you. You may even enjoy tax benefits and lower maintenance costs. And with five doors and seating for five, LEAF makes driving electric an everyday reality. Plus loads of fun – because freedom from the pump comes with amazing acceleration and a corner-hugging ride. Did we mention all the great perks, too? The 2013 100% electric Nissan LEAF. Nissan. Innovation that excites.

- never buy gas again
- income tax credit up to $7,500
- additional cash incentives (select states)
- carpool lane access
- no more oil changes or smog checks
- free EV parking

LEAF drivers enjoy $8,500 in average fuel savings, plus so much more. Scan the code to find out all the ways you can save.¹

(Based on 2012 U.S. EPA information over 5 years compared to the average new vehicle.)

The online LEAF savings calculator figures in your commute, average cost of gas in your area, tax benefits and more. Just scan the code or go to bit.ly/leafcalc

¹The Nissan LEAF is a 100% electric vehicle and may not be available in all areas. See your Nissan dealer for availability information.

The fuel savings figure and other estimates are for illustrative purposes only. Actual results will vary with driving conditions, habits and vehicle condition, and may be higher or lower than shown.
On average, Americans drive less than 29 miles a day. NISSAN LEAF gets you 2½ times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions.

“Fill up” at home. Faster than ever.

With the 240-volt home charging dock, LEAF SV and SL, time charge in about 4 hours while the S trim charges in a standard 7 hours, or 4 with the available S Charge Package. All you have to do is plug it in, like you would your laptop or cell phone. And to take advantage of off-peak rates, you can set a charging time right on the dash, remotely from a mobile device or computer, or from your smartphone with the CARWINGS® app.

The comprehensive Nissan LEAF lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) shown on the LEAF’s capacity gauge for a period of 5 years/60,000 miles (whichever occurs first). On average, Americans drive less than 29 miles a day. NISSAN LEAF gets you 2½ times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions.

“Fill up” at home. Faster than ever.

With the 240-volt home charging dock, LEAF SV and SL, time charge in about 4 hours while the S trim charges in a standard 7 hours, or 4 with the available S Charge Package. All you have to do is plug it in, like you would your laptop or cell phone. And to take advantage of off-peak rates, you can set a charging time right on the dash, remotely from a mobile device or computer, or from your smartphone with the CARWINGS® app.

The comprehensive Nissan LEAF lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) shown on the LEAF’s capacity gauge for a period of 5 years/60,000 miles (whichever occurs first).

Charge on the go. In more places than ever.

With approximately 18,000 public charging stations that will be in place by 2014, range anxiety is a thing of the past. You can even plan trips in your LEAF based on the availability of charging stations near your destination. Visit http://nissan.chargepointportal.net/external/nissanmap/ to find a ChargePoint station near you.

The tools to go the distance.

There are plenty of tools right on your dashboard to help you get the most out of every charge. You’ll always see your battery level, and how many miles remain in your driving range. Driving efficiently? You won’t have to guess. The power meter shows how much power you’re using—and generating—thanks to LEAF’s regenerative braking system that captures the energy created while you coast or brake, and recycles it back into the power supply. And if you’re doing really well, you’ll grow a virtual forest on the Eco drive indicator.

Just another day of driving electric. No gas, no emissions.

With approximately 18,000 public charging stations that will be in place by 2014, range anxiety is a thing of the past. You can even plan trips in your LEAF based on the availability of charging stations near your destination. Visit http://nissan.chargepointportal.net/external/nissanmap/ to find a ChargePoint station near you.

The tools to go the distance.

There are plenty of tools right on your dashboard to help you get the most out of every charge. You’ll always see your battery level, and how many miles remain in your driving range. Driving efficiently? You won’t have to guess. The power meter shows how much power you’re using—and generating—thanks to LEAF’s regenerative braking system that captures the energy created while you coast or brake, and recycles it back into the power supply. And if you’re doing really well, you’ll grow a virtual forest on the Eco drive indicator.

On average, Americans drive less than 29 miles a day. NISSAN LEAF gets you 2½ times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions.

“Fill up” at home. Faster than ever.

With the 240-volt home charging dock, LEAF SV and SL, time charge in about 4 hours while the S trim charges in a standard 7 hours, or 4 with the available S Charge Package. All you have to do is plug it in, like you would your laptop or cell phone. And to take advantage of off-peak rates, you can set a charging time right on the dash, remotely from a mobile device or computer, or from your smartphone with the CARWINGS® app.

The comprehensive Nissan LEAF lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) shown on the LEAF’s capacity gauge for a period of 5 years/60,000 miles (whichever occurs first). On average, Americans drive less than 29 miles a day. NISSAN LEAF gets you 2½ times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions.

“Fill up” at home. Faster than ever.

With the 240-volt home charging dock, LEAF SV and SL, time charge in about 4 hours while the S trim charges in a standard 7 hours, or 4 with the available S Charge Package. All you have to do is plug it in, like you would your laptop or cell phone. And to take advantage of off-peak rates, you can set a charging time right on the dash, remotely from a mobile device or computer, or from your smartphone with the CARWINGS® app.

The comprehensive Nissan LEAF lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) shown on the LEAF’s capacity gauge for a period of 5 years/60,000 miles (whichever occurs first). On average, Americans drive less than 29 miles a day. NISSAN LEAF gets you 2½ times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions.

“Fill up” at home. Faster than ever.

With the 240-volt home charging dock, LEAF SV and SL, time charge in about 4 hours while the S trim charges in a standard 7 hours, or 4 with the available S Charge Package. All you have to do is plug it in, like you would your laptop or cell phone. And to take advantage of off-peak rates, you can set a charging time right on the dash, remotely from a mobile device or computer, or from your smartphone with the CARWINGS® app.

The comprehensive Nissan LEAF lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) shown on the LEAF’s capacity gauge for a period of 5 years/60,000 miles (whichever occurs first). On average, Americans drive less than 29 miles a day. NISSAN LEAF gets you 2½ times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions.

“Fill up” at home. Faster than ever.

With the 240-volt home charging dock, LEAF SV and SL, time charge in about 4 hours while the S trim charges in a standard 7 hours, or 4 with the available S Charge Package. All you have to do is plug it in, like you would your laptop or cell phone. And to take advantage of off-peak rates, you can set a charging time right on the dash, remotely from a mobile device or computer, or from your smartphone with the CARWINGS® app.

The comprehensive Nissan LEAF lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) shown on the LEAF’s capacity gauge for a period of 5 years/60,000 miles (whichever occurs first). On average, Americans drive less than 29 miles a day. NISSAN LEAF gets you 2½ times that on a single charge. Just plug it in to charge overnight and in the morning you’ll be ready to go, with tools to help you manage your range along the way. Of course, driving at moderate, more constant speeds is always a good idea. You can even switch to Eco mode to improve your range up to 10% in certain conditions.

“Fill up” at home. Faster than ever.

With the 240-volt home charging dock, LEAF SV and SL, time charge in about 4 hours while the S trim charges in a standard 7 hours, or 4 with the available S Charge Package. All you have to do is plug it in, like you would your laptop or cell phone. And to take advantage of off-peak rates, you can set a charging time right on the dash, remotely from a mobile device or computer, or from your smartphone with the CARWINGS® app.

The comprehensive Nissan LEAF lithium-ion battery warranty also protects against capacity loss below 9 bars of capacity (out of 12) shown on the LEAF’s capacity gauge for a period of 5 years/60,000 miles (whichever occurs first).
Inside LEAF you’ll find five seats and plenty of smart storage throughout. Plus all the high tech features you’d expect from a car this innovative, like the new Around View® Monitor™ and Bose® audio system, Bluetooth® and Pandora® connectivity, and an advanced navigation system that even displays nearby charging stations. And six standard air bags to help keep you safe. Of course we didn’t forget the extras, like cup holders and heated front and rear seats with fabrics made from recycled materials.” Or go for the new black leather-appointed seats exclusive to the SL trim. All this, and 100% electric, too.
People everywhere are talking about LEAF. Over 10,000 drivers across the country have made LEAF part of their daily lives. And the love for LEAF has gone global. In fact, it’s the best-selling electric car in the world, with over 46,000 owners and over 100 million gas-free miles driven. Go to bit.ly/leafreviews to see what owners are saying about their LEAF.

“I have absolutely no idea what the price of a gallon of gas is.”
– Shannon | Windermere, FL

“We wake up every morning to a full charge and never run out… We only go to the gas station to clean the windshield.”
– Daniel | Marina Del Rey, CA

“I love the LEAF because it is the cheapest car to operate of ANY car I have EVER owned.”
– Murray | Tulsa, OK

“The car is saving me tons of money on gas and maintenance, and electric costs are minimal.”
– Ken | Mesa, AZ

“I bought my LEAF as an experiment as a second car. I now drive it 95% of the time.”
– Jim | Seattle, WA

“I knew the LEAF would be energy efficient; I didn’t expect it to be so much fun to drive.”
– Rita | Fountain Hills, AZ

To see more owner stories and videos go to bit.ly/leafowners

To see more owner stories and videos go to bit.ly/leafowners
GET THE LEAF® YOU WANT. ANY WAY YOU WANT IT.

CHOOSE FROM THESE TRIM LEVELS

S
- 80 kW AC asynchronous electric motor
- 24 kWh lithium-ion (Li-ion) battery
- Zero Emissions Vehicle (ZEV)
- Front and rear disc brakes with regenerative braking system
- 16" Steel wheels with wheel covers
- Vehicle Dynamic Control (VDC)™ with Traction Control System (TCS)®
- Portable trickle-charge cable
- Normal charge port
- Charge port light and lock
- Nissan Intelligent Key® with Push Button Start

KEY AVAILABLE PACKAGE:
- Charge Package

SV
INCLUDES S EQUIPMENT PLUS:
- Nissan Navigation System with 7-inch touch-screen monitor™
- NavTraffic provided by SiriusXM®
- POIs Powered by Google™ and Google®
- Send to Car
- CARWINGS®: allowing for remote connection to vehicle®
- Six speakers
- Pandora® radio capability (iPhone® only)

KEY AVAILABLE PACKAGES:
- LED Headlights and Quick Charge Port Package
- Premium Package

SL
INCLUDES SV EQUIPMENT PLUS:
- Leather-appointed seats
- LED headlights
- Automatic on/off headlights
- Fog lights

KEY AVAILABLE PACKAGE:
- Premium Package

PACKAGES

S Charge Package
- Nissan 6.6 kW onboard charger
- Quick charge port
- RearView Monitor™

SV LED Headlights and Quick Charge Port Package
- LED Headlights
- Automatic on/off headlights
- Quick charge port
- Fog lights

Premium Package (SV, SL)
- Around View® Monitor™
- Bose® audio system with AM/FM/CD and seven speakers

• 80 kW AC asynchronous electric motor
• 24 kWh lithium-ion (Li-ion) battery
• Zero Emissions Vehicle (ZEV)
• Front and rear disc brakes with regenerative braking system
• 16" Steel wheels with wheel covers
• Vehicle Dynamic Control (VDC)™ with Traction Control System (TCS)®
• Portable trickle-charge cable
• Normal charge port
• Charge port light and lock
• Nissan Intelligent Key® with Push Button Start

KEY AVAILABLE PACKAGE:
- Charge Package

SV INCLUDES S EQUIPMENT PLUS:
• 16" Aluminum-alloy wheels
• 6.6 kW onboard charger
• Hybrid heater system
• Steering wheel-mounted cruise control
• Auto-dimming rearview mirror
• Partially recycled light gray cloth seats
• Front passenger seatback map pocket
• B-mode regenerative braking system

KEY AVAILABLE PACKAGES:
• LED Headlights and Quick Charge Port Package
• Premium Package

SL INCLUDES SV EQUIPMENT PLUS:
• 17" Aluminum-alloy wheels with P215/50R17 all-season tires
• HomeLink® Universal Transceiver
• Photovoltaic solar-panel rear spoiler
• Cargo cover
• Quick charge port

KEY AVAILABLE PACKAGE:
• Premium Package
FABRIC SELECTIONS

- BLACK CLOTH
- PARTIALLY RECYCLED LIGHT GRAY CLOTH
- PARTIALLY RECYCLED BLACK CLOTH
- BLACK LEATHER

PAINT SELECTIONS

- Super Black
- Glacier White
- Cayenne Red
- Brilliant Silver
- Pearl White
- Blue Ocean
- Metallic Slate

Note: Nissan has taken care to ensure that the color swatches presented here are the closest possible representations of actual vehicle colors. Swatches may vary slightly due to the printing process and whether viewed in daylight, fluorescent or incandescent light. Please see the actual colors at your local Nissan dealer.
IT’S UNIQUE.
NOW MAKE IT YOU.

GENUINE NISSAN ACCESSORIES. IMPRESS. CONNECT. PROTECT. ORGANIZE.

Every Genuine Nissan Accessory is: custom-fit, custom-designed and durability-tested; backed by Nissan's 3-year/36,000-mile (whichever occurs first) limited warranty; and can be financed when installed by dealer at time of purchase.

A. Holographic Kick Plates (2-piece set)
   For a grand entry every time.

B. Center Console Appliqué
   Because everyone needs something bright and sparkly.

C. Clear Charging Port Protector
   Keep your port in top condition, even with everyday charging.

D. Zero Emission Body Design Graphics ©
   Show your LEAF® pride.

E. Rear Cargo Cover**
   No one needs to know what’s in there.

F. Rear Bumper Protector
   Scratch? What scratches?

G. Sorona® Carpeted Floor Mats
   Made of renewably sourced fiber, ready to save your carpet.

H. Cargo Organizer
   Indulge your inner neat freak.

Additional Accessories:

• All-season Floor Mats
• Cargo Net
• Carpeted Cargo Mat
• Nose Mask
• Splash Guards
• LEAF® Recycling and Shopping Bags
• And More

For more information and to shop online for Genuine Nissan Accessories, go to parts.NissanUSA.com.


36,000-mile (whichever occurs first) limited warranty; and designed and durability-tested; backed by Nissan's 3-year/36,000-mile warranty. (Available SL, SV, S)

IMPRESS. CONNECT. PROTECT. ORGANIZE.
NOW MAKE IT YOU.
IT'S UNIQUE.

• Nose Mask
• Carpeted Cargo Mat
• Splash Guards
• And More

For more information and to shop online for Genuine Nissan Accessories, go to parts.NissanUSA.com.


36,000-mile (whichever occurs first) limited warranty; and designed and durability-tested; backed by Nissan's 3-year/36,000-mile warranty. (Available SL, SV, S)

IMPRESS. CONNECT. PROTECT. ORGANIZE.
NOW MAKE IT YOU.
IT'S UNIQUE.
NISSAN LEAF® FAQs

Does the NISSAN LEAF use gasoline?
No. NISSAN LEAF® uses 100% electric battery power, no gas needed. In fact, it doesn’t even have a gas tank.

Will the price include the battery pack? Or will there be an option to rent/lease the battery pack?
The total cost of the vehicle includes the battery pack. Both lease and purchase options are available for the vehicle, but no option to rent/lease just the battery pack.

Can I charge if I’m not at home?

Will there be more public charging stations in the future?
The public charging network is expanding every day, with 15,000 stations expected to be in place by 2014. Nissan is also beginning to roll out DC quick-charging stations. These charge stations will be capable of giving you an 80% charge in just 30 minutes.

How long will it take to charge my LEAF at home?
With the 240-volt home charging dock, your LEAF® will be fully charged in about 4 hours (30A, 240V, available S trim) or 7 hours (50A trim).

Will charging my LEAF increase my electricity bill?

Purchase LEAF?

Can I charge if I’m not at home?

When can I expect to see the NISSAN LEAF on the market?
The NISSAN LEAF® will be available for purchase and delivery in the fall of 2010.

Will the price include the battery pack? Or will there be an option to rent/lease just the battery pack?
The total cost of the vehicle includes the battery pack. Both lease and purchase options are available for the vehicle, but no option to rent/lease just the battery pack.

Yes. LEAF® comes with a comprehensive list of safety equipment, including six standard air bags® and advanced safety features like Vehicle Dynamic Control (VDC)® and Traction Control System (TCS)®.

Does the battery come with a warranty?

Does LEAF have the same safety features as a conventional car?

Will the price include the battery pack? Or will there be an option to rent/lease just the battery pack?
The total cost of the vehicle includes the battery pack. Both lease and purchase options are available for the vehicle, but no option to rent/lease just the battery pack.

Can I drive LEAF on the freeway?
Of course! With instant torque and speeds up to 90 mph, LEAF is freeway ready. Even better, LEAF qualifies for a single-occupancy HOV sticker in select states, so you can use the carpool lane any time you want.

What happens if I run out of battery?
LEAF comes with helpful tools that keep you aware of your battery level at all times. However, for added peace of mind, every LEAF comes with three years of complimentary roadside assistance.

Does the battery come with a warranty?

Does LEAF have the same safety features as a conventional car?

Visit NissanUSA.com/leaf
And follow Nissan on:

**FAQs**

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the NISSAN LEAF use gasoline?</td>
<td>No. NISSAN LEAF® uses 100% electric battery power, no gas needed. In fact, it doesn’t even have a gas tank.</td>
</tr>
<tr>
<td>Will the price include the battery pack? Or will there be an option to rent/lease the battery pack?</td>
<td>The total cost of the vehicle includes the battery pack. Both lease and purchase options are available for the vehicle, but no option to rent/lease just the battery pack.</td>
</tr>
<tr>
<td>Can I charge if I’m not at home?</td>
<td>Yes. Across the country you’ll find a public infrastructure of charging stations. Visit <a href="http://nissan.chargepoint.com/network/travel/nissan">http://nissan.chargepoint.com/network/travel/nissan</a> to find a station near you.</td>
</tr>
<tr>
<td>Will there be more public charging stations in the future?</td>
<td>The public charging network is expanding every day, with 15,000 stations expected to be in place by 2014. Nissan is also beginning to roll out DC quick-charging stations. These charge stations will be capable of giving you an 80% charge in just 30 minutes.</td>
</tr>
<tr>
<td>How long will it take to charge my LEAF at home?</td>
<td>With the 240-volt home charging dock, your LEAF® will be fully charged in about 4 hours (30A, 240V, available S trim) or 7 hours (50A trim).</td>
</tr>
<tr>
<td>Can I charge if I’m not at home?</td>
<td>Yes. Across the country you’ll find a public infrastructure of charging stations. Visit <a href="http://nissan.chargepoint.com/network/travel/nissan">http://nissan.chargepoint.com/network/travel/nissan</a> to find a station near you.</td>
</tr>
<tr>
<td>When can I expect to see the NISSAN LEAF on the market?</td>
<td>The NISSAN LEAF® will be available for purchase and delivery in the fall of 2010.</td>
</tr>
<tr>
<td>Will the price include the battery pack? Or will there be an option to rent/lease just the battery pack?</td>
<td>The total cost of the vehicle includes the battery pack. Both lease and purchase options are available for the vehicle, but no option to rent/lease just the battery pack.</td>
</tr>
<tr>
<td>Can I drive LEAF on the freeway?</td>
<td>Of course! With instant torque and speeds up to 90 mph, LEAF is freeway ready. Even better, LEAF qualifies for a single-occupancy HOV sticker in select states, so you can use the carpool lane any time you want.</td>
</tr>
<tr>
<td>What happens if I run out of battery?</td>
<td>LEAF comes with helpful tools that keep you aware of your battery level at all times. However, for added peace of mind, every LEAF comes with three years of complimentary roadside assistance.</td>
</tr>
<tr>
<td>Does the battery come with a warranty?</td>
<td>Yes. Across the country you’ll find a public infrastructure of charging stations. Visit <a href="http://nissan.chargepoint.com/network/travel/nissan">http://nissan.chargepoint.com/network/travel/nissan</a> to find a station near you.</td>
</tr>
<tr>
<td>Does LEAF have the same safety features as a conventional car?</td>
<td>Yes. Across the country you’ll find a public infrastructure of charging stations. Visit <a href="http://nissan.chargepoint.com/network/travel/nissan">http://nissan.chargepoint.com/network/travel/nissan</a> to find a station near you.</td>
</tr>
</tbody>
</table>