



2023 Nissan Z

► This new intercooled, twin-turbo powerhouse is the most powerful engine ever in a Nissan Z.

The Nissan Z 3.0-liter twin-turbo V6 engine boasts 400 horsepower, 240,000 rpm and is a strength of power. An aluminum-alloy block and heads keep things light, while a water-cooled intercooler helps keep things cool. Optical turbo speed sensors help the turbines produce power up to a dizzying 240,000 rpm.

The first on any Nissan Z, an available launch control helps reduce wheel spin and hop by holding the engine at a

pre-set rpm and modulating power to give fast, consistent acceleration. The driver can feel the g-force in the sensation of being pushed against the bolstered sport seat and can revel in the balance from the Front Midship chassis design as the rear wheels power out of the turn.

A horizontal instrument panel design wraps around the driver to create a true cockpit, while an available 9-inch center touch-screen display features Wi-Fi and wireless Apple CarPlay®. Feel is everything, so the thickness and shape of the wheel was inspired by the GT-R. A new telescoping steering wheel and switches put control at the driver's fingertips. The driver's seat employs anti-slip material and a slide-reducing center pad in the lower seat cushion. Padded knee bolsters help the driver in enthusiastic cornering.

The Nissan Z's 12.3-inch display Sport screen — one of three selectable modes — was designed with input from Tsugio Matsuda, a racer for NISMO in Super GT in Japan. In the new 2023 model, the driver gets key information angled in the line of sight, including turbo boost, turbine speed - yes, up to 240,000 rpm - and voltage. —Mike Hunter

Nissan nissanusa.com



2023 NISSAN Z

MSRP: \$39,990

City: 18 mpg

Hwy.: 24 mpg

Trans: 6-speed manual or 9-speed automatic

0-60: 4.3 sec

Desk Lamp Lowers Stress

Get non-medicated relief from headache pain and anxiety, sleep better and feel less stressed with The Desk Light from Allay. Everyday light creates very large electrical signals in the eye, with a direct path to the brain. This influences everything from mood to sleep. Developed by Harvard Medical School professor and neuroscientist Rami Burstein, a world leader in the science of migraine and headache pain, the innovative Allay lamp works by emitting a precise band of natural green light, which generates far smaller electrical signals to the eye and brain. The result is a calmer mind, which helps improve sleep and reduce pain — even during headaches and migraines.

Allay's The Desk Light is great for lighting up a workspace or focusing on a book before bed. Allay's patented glow naturally soothes the brain, reducing stress, anxiety and headaches. Its cutting-edge technology features simple touch controls and

includes a built-in wireless charger for a phone. The Allay team is focused on one simple mission: to help people with light sensitivity emerge from the darkness and get back to doing what they love. While many can benefit from this innovative product, it's especially helpful for those who are not able to use the stronger prescription migraine medications or when acceptable over-the-counter headache medications don't work well enough. —Merilee Kern, a Forbes Business Council, Newsweek Expert Forum and Rolling Stone Culture Council member

Allay allaylamp.com



DON'T MISS OUT!

Get a year of *In Business Magazine* Subscribe now at inbusinessphx.com



Mission-Ready at a Glance The Nissan Z's fully digital, 12.3-inch display can quickly be configured with three preset screens to suit the driver's needs, whether it's the daily commute, navigating a new area or our favorite: enjoying the awesome performance.