



## **With VVTec Racing Entering its Second Year, the Company's Remote Control Vehicle Lineup Sees Constant Improvement and Upgrades**

*With VVTec Racing entering its second year, the company's remote control vehicle lineup sees constant improvement and upgrades. New designs, upgrades, and packaging for 2011 mean more value for customers. VVTec offers something for everyone – from enthusiasts to first-timers. Exceeding industry standards, VVTec is the future of RC vehicles in North America.*

Los Angeles, CA ([PRWEB](#)) January 5, 2011 -- New upgrades to VVTec Racing's already impressive vehicle lineup have really upped the ante in the RC vehicle world. VVTec Racing offers a huge lineup of RC Vehicles, with something for everyone – from offroad 4x4 [RC trucks](#) to slick drifting sports [RC cars](#). All of VVTec's designs are gasoline-powered, giving them an edge in performance, durability – and ultimately fun. On top of the most durable and versatile vehicles come new 2.4 GHz digital radio systems and more powerful metal servos for 2011. While these upgrades may not be apparent from the outside, the internal differences they make are huge.

The upgrades in all VVTec's vehicles to 2.4 GHz digital radios really make a massive difference. The two-channel, high frequency, digital modulation design of the radio means three main things for users: much longer range, much less interference, and much better handling. Even at extreme distances, the new radios allow the vehicles to perform lightning quick turns and have super responsive handling. The advent of 2.4 GHz digital technology results in radio interference being nearly nonexistent; no more phantom turns or unresponsive throttles.

The other main upgrade to all VVTec vehicles are the full metal gear 15 kg-cm and 8.5 kg-cm servos that control steering and throttle/braking. A huge plus over the industry-standard plastic gears, metal gears don't wear down and have much better response performance. Servos are often the first thing to break – but not in VVTec vehicles.

Besides the two main upgrades to all VVTec's vehicles for 2011, our engineers have reviewed the manufacturing process in detail and made many small improvements to manufacturing quality and consistency. The vehicles being sold now are truly industry leaders and exceed manufacturing and design standards for all [RC vehicles](#). VVTec's state-of-the-art manufacturing and assembly line is unmatched in the industry, leading to excellent quality at the best price.

Come visit [www.vvtecracing.com](http://www.vvtecracing.com) today, and see the difference affordable quality makes! Be sure to check our new packaging and decals, sure to catch the eye!

### About VVTec Racing

VVTec Racing is based out of Vancouver, Canada, with a satellite office in Seattle, Washington. We design, manufacture, and sell quality gas- and nitro-powered RC vehicles that match and exceed any competitor in the market today.

###



**Contact Information**

**John Dem**

VVTEC Industries Corporation

<http://www.vvtecracing.com>

7788895012

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).