



FOR MORE INFORMATION, CONTACT:

Jody Alexander

414-224-0210

jalexander@n-s.com

FOR IMMEDIATE RELEASE

INNOVATIVE TECHNOLOGIES TAKE UTV PERFORMANCE TO NEW HEIGHTS

Club Car introduces IntelliLock™ and IQ Torque™, industry-first electric vehicle technologies for powerful and efficient off-roading and climbing

AUGUSTA, GA (May '07) – Club Car, the market leader in electric vehicle technology, has developed two more technologies to take their XRT800 and 810 electric UTV's further, higher, and deeper into mountainous and hilly terrains than any other OEM electric off-road vehicle. Developed in response to consumer demand for a quiet vehicle with more traction and power, IntelliLock and IQ Torque technologies give hunters, farmers and all outdoor enthusiasts a vehicle to exceed all expectations.

“A rugged, quiet, capable vehicle is what hunters have been asking for. For years, they've literally been jacking up golf cars with big tires to go off-road,” says Kurt Meyer, aftermarket analyst for Club Car, Inc. “While this creative solution gave them a quiet vehicle that stored all of their equipment, it fell short on the ability to climb hills and rough terrain.” Enter into the picture Club Car's new technologies, IntelliLock and IQ Torque, for their side-by-side electric UTVs.

The IntelliLock automatic locking differential is an industry exclusive true on-demand traction system developed for smaller chassis vehicles. When vehicles with open differential systems get stuck, the power is transferred to the tire with the least amount of traction which means that the operator just keeps spinning tires. With IntelliLock, the system allows the vehicle to operate like a normal open differential vehicle for ease of turning, and low risk of turf damage, but as soon as there is tire slippage the system automatically locks to increase traction. Locking (and unlocking) can occur in as little as 1/10th of a second quickly getting the operator out of sand and mud and on their way.

To scale tricky terrain, engineers developed IQ Torque, the first retrofit motor and controller combination utilizing the Club Car exclusive IQ technology. Designed specifically to give a dramatic performance boost to hill climbing capabilities this system generates 15 horsepower and 48 ft/lbs of torque, more than many gasoline engines. With more power focused on the rear tires, the vehicle not only tackles mountainous terrain without hesitation, it easily tackles pulling and plowing giving it extreme versatility. For extra peace of mind, consumers can bring the vehicle into the dealer and have vehicle diagnostics easily taken thanks to the inclusion of IQ technology.

IntelliLock and IQ Torque are quickly making their way into the outdoors. The technology is available through Club Car's Custom Solutions Group for those ordering



new side-by-side electric vehicles. Both technologies are available through Club Car dealerships as retro-fit solutions. Any outdoor enthusiast that owns a vehicle using Graziano transaxles can have the kits easily installed at a dealership or those with mechanical skills and the proper tools can switch out the motor/controller or install the IntelliLock in about one hour.

The innovative technology can also be installed on Club Car's Carryall Turf 1 electric vehicle and Precedent and DS Player 4-passenger golf vehicles. Fleet owners including golf courses, resorts, hunting outfitters and more will appreciate the ability of the installing dealer to customize speed, acceleration, motor braking and have full diagnostic capabilities for easy maintenance and trouble shooting. For more information, consumers can visit their local Club Car Dealer. To find a local dealer, please visit: www.clubcar.com.

#

About Club Car:

Club Car manufactures a wide range of electric- and gasoline-powered vehicles for the golf, utility, transportation, private owner and rough terrain markets. Based in Augusta, Ga., Club Car is part of Ingersoll Rand, a global diversified firm providing products, services and solutions to enhance the quality and comfort of air in homes and buildings, transport and protect food and perishables, secure homes and commercial properties, and increase industrial productivity and efficiency. Driven by a 100-year-old tradition of technological innovation, we enable our customers to create progress and a positive impact in their world. For more information, visit www.ingersollrand.com.