

**CLUB CAR  
APPLICATION & CROSS REFERENCE GUIDE**

<b>Model / Year</b>	<b>Throttle</b>	<b>Identifiers</b>	<b>Stock* Controller</b>	<b>Mild* Performance</b>	<b>Wild* Performance</b>	<b>Extreme* Performance</b>
95 & Older (All Pre 1994 cars, some 95, 96 year cars)	<b>0-5K</b>	Black Curtis controller w/ Black & White throttle wires	<b>SR48300</b>	<b>SR48400</b>	<b>SR48500</b>	<b>SR48600</b>
96 & Newer (Some 95 & 96 cars and all newer series cars)	<b>5K-0 3 wire</b>	Silver or Black Curtis Controller w/ Green and yellow throttle wires	<b>SR48300</b>	<b>SR48400</b>	<b>SR48500</b>	<b>SR48600</b>
1997-2001 <b>Regen 2 /PD+</b>	<b>5K-0 3 wire</b>	23 pin connector on a GE controller	<b>NCT48275-PD+ XCT48300-PD+</b>	<b>XCT48400-PD+</b>	<b>XCT48500-PD+</b>	
2001- Present <b>DS, Precedent, Excel, Onward IQ</b>	<b>5K-0 3 wire</b>	16 pin connector (2 rows of 8) on a <b>black</b> Curtis controller	<b>NCT48275-IQ XCT48300-IQ</b>	<b>XCT48400-IQ</b>	<b>XCT48500-IQ</b>	
2008- Present <b>I2</b>	<b>5K-0 3 wire</b>	16 pin connector (2 rows of 8) on a <b>grey</b> Curtis controller	<b>NCT48275-IQ XCT48300-IQ</b>	<b>XCT48400-IQ</b>	<b>XCT48500-IQ</b>	

Performance upgrades – use correctly sized solenoids and wires.  
**See Technical Note #10 for more information**

*\*Stock – No Upgrades; Mild – Big tires OR motor, but not both; Wild – Big Tires AND Motor or NEV's; Extreme – Hunting buggy, EV's and other high performance applications.*

