

# Club Car IQ, DS & Precedent D1163 - Sepex Motor/Controller Options

## Terrain Color Codes

**Flat Land**

**Mild Hills**

**Steep Hills**



DS



Precedent

**D1163** - IQ Motor, 10 spline

Speed and Torque

Must use D1163 with 620 controller

*Larger tire diameters and/or high speed gears will increase speed and reduce torque. As well as cause the motor to work harder and pull more amps. Larger tires and/or high speed gears require a larger amperage controller. This applies to all electric golf cars, series and sepex.*

**620** 500 amp GE Controller, 5K-0  
Torque and Speed



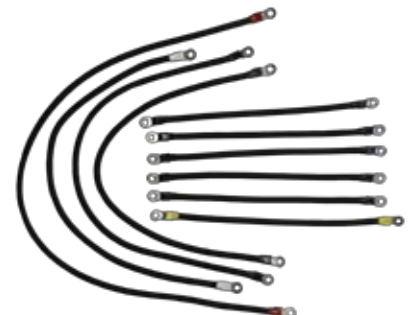
**This motor/controller option offers a Great combination of speed & torque.**



**1168** - H.D. 48 Volt Solenoid

**1259** - DS IQ 4ga Premium Cable Set

**1260** - Precedent IQ 4ga Premium Cable Set



\* For maximum performance, safety, and durability, 4 gauge cables throughout the car & H.D. solenoid are required  
 Δ Use on car with four passenger kit or utility box