

E-Z-GO

D1162 - Torque DCS/PDS Sepex Motor/Controller Options

Terrain Color Codes



D1162
E-Z-GO PDS, *Torque Motor*
12 Peak HP w/500amp controller

Application:
Torque\Lifted Cars
36V, stock gears & 22" tires
speeds up to 18 mph

The D1162 can be used on 48 Volts
for even greater torque and speed



The motor and controllers listed on this page can be used on DCS cars, as well as PDS cars.

876 400 amp Alltrax, DCS/PDS * Δ ● ●
Added Torque

877 500 amp Alltrax, DCS/PDS * Δ ● ● ●
Extra Torque

878 600 amp Alltrax, DCS/PDS * Δ ● ● ●
Maximum Torque

All the above controllers are for use with motor D1162 only

Alltrax controllers do not use the motors speed sensor



1142 - H.D. 36 Volt Solenoid
1258 - 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