



DynaForce 120 and 160 Amp Alternators

With over 40 years' experience of performance and racing electronics, MSD know what it takes to get the most from your ignition. One of the most important components that ties all of your vehicle's electronics together is the alternator. That is exactly why MSD has developed the DynaForce Alternator line.

- Designed for maximum output from idle to high rpm
- Stator and rotor are electrically balanced for optimum performance
- Dual plane balanced rotor assembly delivers high rpm precision and reliability
- Hand assembled in the USA and NEVER rebuilt or refurbished units
- Every unit is delivered with a proof of performance
- Blue-printed assembly process ensures superior operation and longevity
- One wire installation keeps wiring simple

The DynaForce Alternators are available as a 120 or 160 amp. Not only are they designed for extreme output at higher rpm, but MSD balances the current output to keep your electronic components up to speed during idle and lower rpm operation as well. The one-wire charge post of the alternators is moved to the side of the housing to allow for improved clearance to the block, plus a pulley baffle is included to ensure there is never any fan-to-belt issues (common at high rpm on lesser alternators).

The housings are available with straight mounts (GM platform) and are available in four finishes including a natural cast for stock looks, a show quality chrome, black for subtle appearance and a great new satin finish for a smooth finish.

For applications, go to www.msddynaforce.com or for more information call Jethro Armijo at 915-856-2426 or jarmijo@msdperformance.com.



Founded in 1970, MSD Performance (long known as MSD Ignition) has been the most recognized name in performance ignition systems for more than 40 years. The company designs, develops, tests and manufactures its entire line of ignition controls, coils, electronic fuel injection systems, starters, alternators, timing accessories and spark plug wires and accessories from its headquarters in El Paso, Texas.