



### **Know your parts before you buy.**

Are the parts you purchase manufactured by a trusted full service provider?

If you are not purchasing from a reputable manufacturer, you could possibly be receiving parts that do not meet OE specifications and could pose a potential early failure resulting in one of those dreaded comebacks.

Before installing a low cost, low quality part, it is critical to find out by whom it was manufactured. If information cannot be easily found for this part, it most likely is not a good choice to use on your customer's vehicle.

Make your purchases from a premium quality supplier who offers value-added services.





#### Remy is a reputable full service provider of OE Quality alternators and starters.

Remy, with over 100 years of OE experience, delivers reliable, durable products guaranteed to last and exceed performance expectations.

Remy provides essential services including but not limited to sales representation, cataloging, ROI services, marketing and technical support, product specifications and quality control.

With the most complete coverage, Remy carries a full line of starters and alternators for virtually every domestic and import car and truck on the road today.

From the OEM specifications to our own rigid standards for manufacturing, when you buy the Remy brand, you get the highest OE quality alternators and starters every time.

# They look the same, **but are not equal.**





Do offshore suppliers understand OEM durability and performance specifications? What about consumer safety requirements?

### Offshore New **Alternator Examples | Starter Examples**

#### **Bearings**

- Alternator bearing design is critical
- Wrong recipe does not work
- Radial clearance
- Seal design
- Grease
- Heat treatment

#### **Copper Plated** Steel Solenoid Stud

- Decreases starter performance causing early failure
- Possible thermal event

# Offshore New

#### **Housings**

- Many don't fit
- Mounting ear can break and damage flywheel

#### **Copper Plated Steel Solenoid Stud**

- Decreases starter performance causing early failure
- Possible thermal event

