

SEVERE DUTY CHASSIS

1. Premium silicon sealed boot
2. Snap ring
3. Larger ball socket
4. Powdered-metal gusher bearing
5. Knurled housing (where applicable)
6. Grease fitting



A problem many Professional Service Providers face can be outfitting work trucks, fleet, and other heavy use vehicles with parts that are up to the rigors that their owners put them through. Utilizing standard or even OE parts in these situations is not enough and will often lead to underperformance and premature returns. A great solution to this problem can be to utilize Severe Duty parts whenever possible. Severe Duty parts offer the fit of an OE but have been over-engineered to withstand the harsh use of fleet and work vehicles.

When evaluating Severe Duty chassis parts, the Professional Service Provider should be looking for a larger ball socket for improved strength; premium silicon boots; grease fittings for easy serviceability; and powdered-metal “gusher” bearings that will help extend the life of the part over conventional designs.

Autopart International offers over 200 SKUs of Severe Duty Chassis parts that improve upon the OE design and offer superior performance no matter the extreme driving conditions they are put through.

To learn more about AI Severe Duty, contact your local Autopart International store for details.

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