

REPLACEMENT TIME

- Constant velocity (CV) axles take power from the vehicle's transmission and differential and transfers it to the wheels. This allows the vehicle to drive forward. It is important to keep an ear out for signs that it may be going bad.
- There are various reasons that could cause vibration when you drive. However, if the vibrations are excessive, increase with speed, or give an unusually "bouncy" feel to your drive, it may be due to the CV axle. Whatever is causing the vibration, it's important to get your vehicle inspected.
- This most unmistakable noise from a failed CV Axle is a loud clicking noise when turning. This indicator is a sign that the CV Axle should be replaced to ensure safety and proper performance.

Follow Us

GSP North America
GSP_NorthAmerica
GSP_NA
GSP Americas
GSP Americas

GSP | NORTH AMERICA

QUALITY DRIVEN PERFORMANCE

EAST COAST

2725 New Cut Rd.
Spartanburg, SC 29303

WEST COAST

950 N 119th Ave. Suite 100
Avondale, AZ 85323

📞 (866) - 942- AXLE (2953)
✉️ Tech@gsp-na.com
🕒 Hours: 8 am - 5 pm PST/EST
Monday - Friday



CV AXLE

QUALITY DRIVEN PERFORMANCE



HELPFUL TIPS

- Always replace in pairs
- Follow manufacturer's torque specs
- Confirm C-Clip is fully engaged (when applicable)



KNOW THE SIGNS OF FAILURE IN THE SHOP AND ON THE ROAD

- Grease evidence on the inside of the tires or wheels
- Torn rubber boot
- Visible damage to metal components
- Loose installation



DID YOU KNOW?

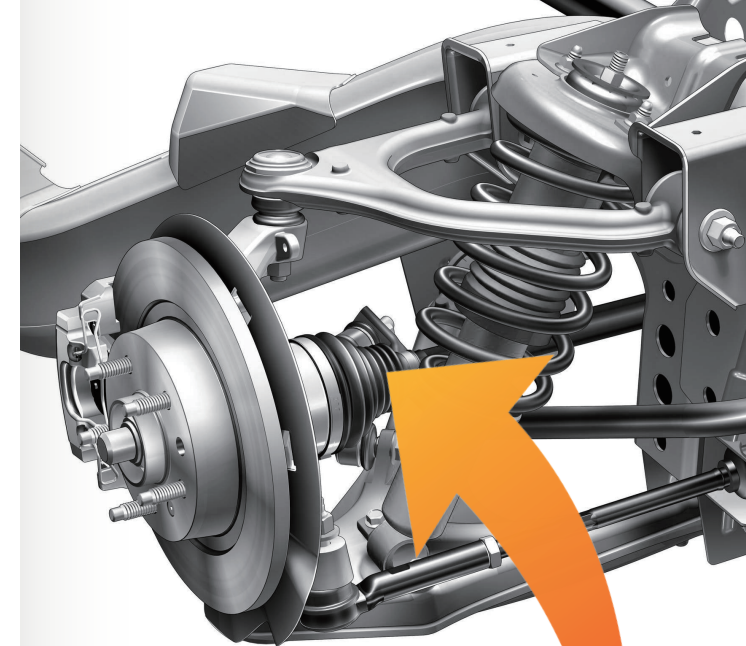
GSP manufactures Extreme Duty (XD)

Axles for use in harsh weather or rugged environments.



FEATURES AND BENEFITS

- Uses a premium, specially formulated moly grease for optimum performance at high temperatures and resistant to friction and wear.
- High quality neoprene boots are incorporated into GSP's CV Axle design to provide the best fit, form, and function in extreme conditions.
- All CV Axle components are heat treated to the highest standards to increase strength, durability and extended service life.



GSP CORNER CHECK

! Don't forget to check the Struts and Hubs for any signs of damage or wear when replacing CV Axles.

MORE INFORMATION & RESOURCES



You
Tube ▶



GSP Automotive Group

REPLACEMENT TIME

- Constant velocity (CV) axles take power from the vehicle's transmission and differential and transfers it to the wheels. This allows the vehicle to drive forward. It is important to keep an ear out for signs that it may be going bad.
- There are various reasons that could cause vibration when you drive. However, if the vibrations are excessive, increase with speed, or give an unusually "bouncy" feel to your drive, it may be due to the CV axle. Whatever is causing the vibration, it's important to get your vehicle inspected.
- This most unmistakable noise from a failed CV Axle is a loud clicking noise when turning. This indicator is a sign that the CV Axle should be replaced to ensure safety and proper performance.

QUALITY DRIVEN PERFORMANCE

EAST COAST
2725 New Cut Rd.
Spartanburg, SC 29303

WEST COAST
950 N 119th Ave. Suite 100
Avondale, AZ 85323

Follow Us

- GSP North America
- GSP_NorthAmerica
- GSP_NA
- GSP Americas
- GSP Americas



GSP® | NORTH AMERICA

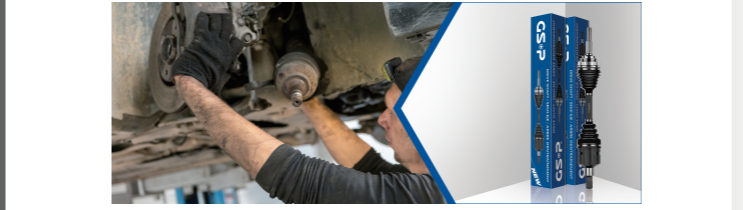
CV AXLE

QUALITY DRIVEN PERFORMANCE



HELPFUL TIPS

- Always replace in pairs
- Follow manufacturer's torque specs
- Confirm C-Clip is fully engaged (when applicable)



DID YOU KNOW?

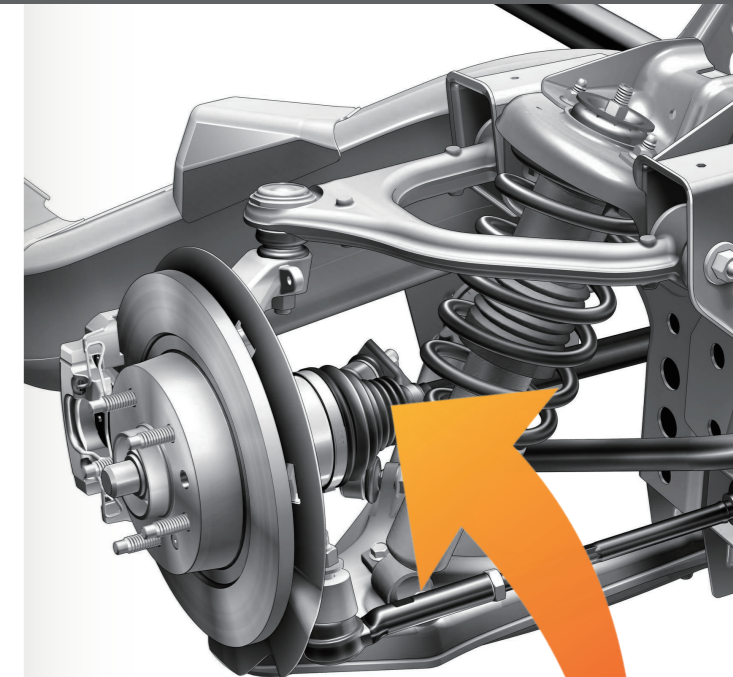
- GSP manufactures Extreme Duty (XD) Axles for use in harsh weather or rugged environments.



FEATURES AND BENEFITS

KNOW THE SIGNS OF FAILURE IN THE SHOP AND ON THE ROAD

- Grease evidence on the inside of the tires or wheels
- Torn rubber boot
- Visible damage to metal components
- Loose installation



GSP CORNER CHECK

! Don't forget to check the Struts and Hubs for any signs of damage or wear when replacing CV Axles.

MORE INFORMATION & RESOURCES



GSP Automotive Group