

REPLACEMENT TIME

- Wheel Hubs take a tremendous amount of abuse during their lifespan. As a central component to the steering, suspension, and drivetrain, the hub's integrity is very important.
- Wheel Hub failure can have an affect on the service life on many other components. This is why it is important to regularly inspect your wheel hub assemblies.
- A failing wheel hub will often identify itself through the noise, vibration, or poor performance. Pay close attention to these clues during regular inspections to ensure the vehicle is ready for the road

Follow Us

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

GSP | NORTH AMERICA

WHEEL HUBS

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



HELPFUL TIPS

- Always replace in pairs
- Follow manufacturer's torque specs
- Always perform an alignment after replacing
- Always inspect ABS Sensors for damage



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

- Grease evidence on the inside of the tires or wheels
- Wheel assembly is noticeably loose
- Irregular tire wear

UNBALANCED TIRES, POTHOLE STRIKES, AND DRIVING ON FLOODED ROADS CAN ALL CAUSE HUB BEARING FAILURE.

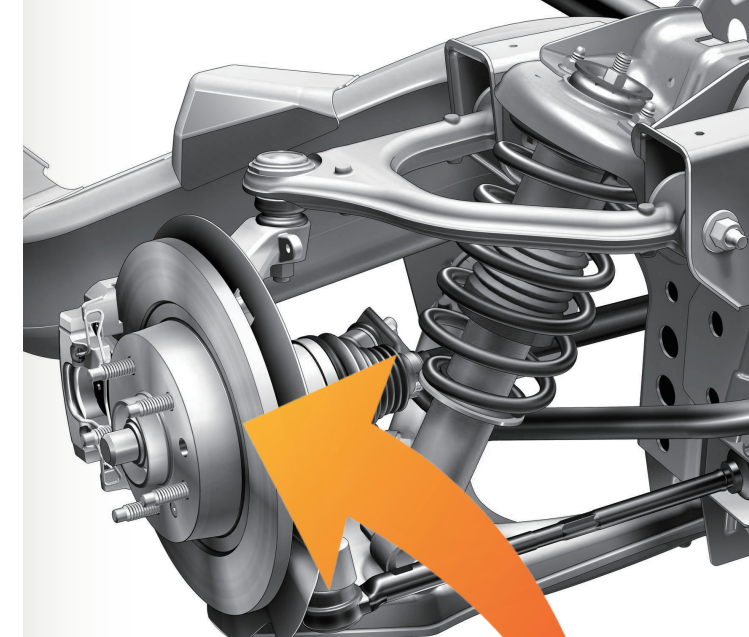
DID YOU KNOW?

GSP offers complete fully assembled Knuckle Hub Assembly to save time and labor.



FEATURES AND BENEFITS

- GSP Hub preload is set to the appropriate tolerances to ensure smooth rotation maximum longevity and wear resistance.
- All bearing housings are heat-treated in house to exact specifications for consistent durability and performance.
- Hub Assemblies and Knuckle Hubs are designed to ensure proper fit, form, and function with no special tools required.



GSP CORNER CHECK

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

MORE INFORMATION & RESOURCES



You
Tube ➤



GSP Automotive Group