

INFORMATION REDACTED PURSUANT TO THE FREEDOM OF INFORMATION ACT (FOIA), 5 U.S.C.

































































Small multi-colored sticker on the passenger seat.

RAW



















1006 90























Position or  
Accessory On

58164.7 mi

P R N D

NW

Left Front





front



Left Front







A close-up photograph of a vehicle's left front brake assembly. The image shows a large, dark metal brake caliper mounted on a spindle. A prominent feature is a thick, rusted metal brake pad with a series of vertical slots. The surrounding components, including the spindle and suspension parts, are also dark and show signs of wear and rust. A white rectangular label with the text "Left Front" is held in place by a gloved hand on the left side of the frame. The background is a light-colored, textured surface, likely asphalt or concrete.

Left Front



Left Front





Left Front

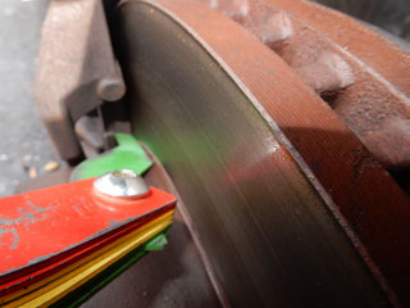
Left Front



A close-up photograph of a vehicle's right front wheel hub assembly. The assembly includes a central hub with a hub nut, a brake rotor, and a brake caliper with two brake pads. The brake pads are secured to the caliper with pins. The hub is mounted on a suspension component, and a red plastic chock is visible on the left side. The text "Right Front" is overlaid on the image.

Right Front











Right Front



Right Front



Right Front



Right Front



Right Front



Right Front

A close-up photograph of a black tire tread. A white rectangular label is attached to the tire, oriented vertically, with the text "Right Front" printed on it. The tire tread features a complex pattern of sipes and grooves. The background is a dark, textured asphalt surface.

Right Front

A close-up photograph of a vehicle's right rear brake assembly. The brake disc is a large, circular, metallic component with a smooth surface. The brake caliper is a dark, cast metal component with a multi-fingered design, mounted on the disc. The hub assembly is a dark, circular component with several bolt holes and a central hub. The entire assembly is mounted on a blue metal frame. A white label with the text "Right Rear" is attached to the brake disc. The background shows a red jack stand and a concrete floor.

Right Rear

Right




**Right Rear**





Right Rear

A close-up photograph of a vehicle's right rear suspension system. The image shows a coil spring, a shock absorber, and various mounting brackets and bolts. A white rectangular label with the text "Right Re" is overlaid on the right side of the image. The background is dark and out of focus, suggesting the underside of a car.

**Right Re**



Right Rear

A close-up photograph of a vehicle's right rear wheel hub and brake assembly. The image shows a dark metal hub with several bolts, a large silver brake disc, and various suspension components. A white label with the text "Right Rear" is positioned on the left side of the hub. The background is dark and shows parts of the vehicle's chassis and suspension system.

Right Rear



Right Rear



Right Rear


A photograph of a vehicle's left rear brake assembly. The assembly consists of a large, rusty brown cast-iron brake rotor and a silver-colored metal brake caliper. The caliper is mounted to a blue metal bracket, which is part of a vehicle's suspension system. The rotor has a central hub with several mounting points. The entire assembly is positioned on a concrete surface. A white rectangular label with the text "Left Rear" is placed over the center of the rotor.

Left Rear

Year





A close-up photograph of a vehicle's rear axle assembly. A gloved hand is holding a white sign with the text "Left Rear" in black. The axle is a large, cylindrical metal component. In the background, there are various mechanical parts, including a red jack stand and a wooden crate. The scene is set in a workshop or garage.

Left Rear





Left Rear

Left Rear



A close-up photograph of a tire tread. The tread pattern consists of several longitudinal sipes and a central longitudinal groove. A hand wearing a black nitrile glove is holding a small white rectangular label with the text "Left Rear" printed on it. The label is positioned at the bottom center of the frame, partially overlapping the tire tread. The background is a dark, textured asphalt surface.

Left Rear



Left Rear







0-40  
00-4  
0-40

0-40  
00-4  
0-40

















SPORT







RACING





















