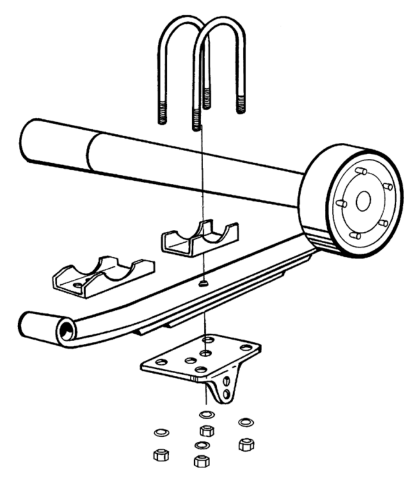


#4754RCK Installation Instructions

for 1947-54 Chevy Truck Rear Axle Relocation Kit



Converting 1947-54 Chevy trucks from an enclosed drive shaft rear end to the modern open drive shaft rear end always posed the problem of the rear end not being centered in the wheel well. This would happen because the spring center bolt was located 1.5" forward of where it should be. The axle seats that are included in our rear axle conversion kits address this problem by offering to indexing holes. One hole is centered to work with the 1954-55 Chevy trucks and the other hole is located 1.5" forward of the center. This will center the rear axle in the 1947-53 wheel opening.