

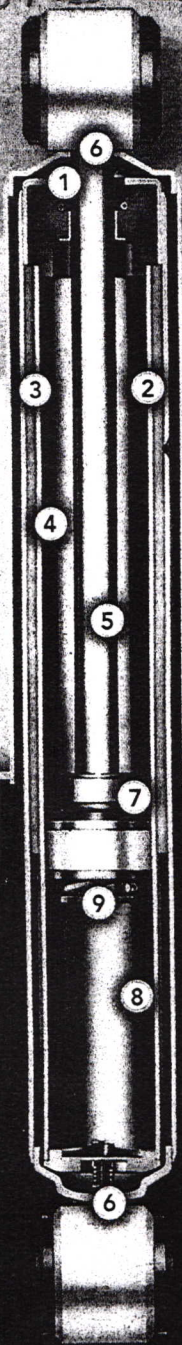
MONROE

COMMERCIAL VEHICLE

MONROE® GAS-MAGNUM® 65 SHOCK ABSORBERS

APPLICATION-ENGINEERED FOR CLASS 6 TO 8 VEHICLES

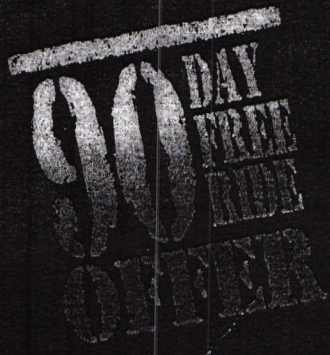
PART# 65435 MONROE



The Monroe® Gas-Magnum® 65 shock absorber is the first gas-charged, large-bore shock specifically designed for air spring and taper leaf suspensions. Its nitrogen gas charge provides the fast response essential for today's heavy truck suspension systems. Its extra-large piston bore is engineered to handle the demands of high mileage and severe use.

When combined, the gas charge and large-bore provide the consistent control necessary for demanding truck suspensions.

2-Year / 200,000-mile warranty
and a 90-day Free Ride Offer



Construction Features

- ① Single-lip, low-friction oil seal
- ② Nitrogen gas charged
- ③ 2 3/8" (60.3mm) reserve tube
- ④ Large 1 3/4-inch (44.5mm) piston bore
- ⑤ Hardened 23/32" (18mm) diameter chrome piston rod
- ⑥ Resistance and arc-welded mounts, provide a 15,000 lbs. (6,804kg) tensile strength for maximum durability
- ⑦ Unique hydraulic rebound lockout**
- ⑧ Heavy wall drawn over mandrel pressure tube
- ⑨ 10-Stage full displaced valving*

* On most applications.

** When required.