

- ❑ 18% fail on **Lamps, Reflectors and Electrical Equipment** (15% better than other pre-1990 cars)
  - └ 5.0% fail on **Horn** (130% worse than other pre-1990 cars)
- ❑ 4.5% fail on **Position lamps** (6.1% better than other pre-1990 cars)
  - └ 2.5% fail on **Rear lamps** (37% worse than other pre-1990 cars)
  - └ 1.6% fail on **Front lamps** (47% better than other pre-1990 cars)
  - └ 0.97% fail on **All position lamps** (2 times worse than other pre-1990 cars)
  - └ 4.3% fail on **Headlamp aim** (29% better than other pre-1990 cars)
  - └ 4.0% fail on **Stop lamp** (13% worse than other pre-1990 cars)
- ⊕ 3.1% fail on **Direction indicators** (23% better than other pre-1990 cars)
- ⊕ 2.7% fail on **Headlamps** (31% better than other pre-1990 cars)
- ⊕ 2.1% fail on **Hazard warning** (75% worse than other pre-1990 cars)
  - └ 1.6% fail on **Registration plate lamp** (57% better than other pre-1990 cars)
  - └ 1.4% fail on **Battery** (22% worse than other pre-1990 cars)
  - └ 0.60% fail on **Electrical wiring** (150% worse than other pre-1990 cars)
- ⊕ 12% fail on **Brakes** (18% better than other pre-1990 cars)
- ❑ 8.8% fail on **Suspension** (40% better than other pre-1990 cars)
  - ⊕ 2.8% fail on **Suspension arms** (3.4% worse than other pre-1990 cars)
  - ⊕ 2.8% fail on **Prescribed areas** (54% better than other pre-1990 cars)
  - ⊕ 2.3% fail on **Wheel bearings** (2.5% worse than other pre-1990 cars)
    - └ 0.97% fail on **Front suspension joints** (0.24% better than other pre-1990 cars)
  - ⊕ 0.85% fail on **Shock absorbers** (41% better than other pre-1990 cars)
  - ⊕ 0.48% fail on **Anti-roll bars** (53% better than other pre-1990 cars)
  - ⊕ 0.24% fail on **Tie bars / rods** (4.8% worse than other pre-1990 cars)
    - └ 0.24% fail on **Front suspension retaining and locking devices** (180% worse than other pre-1990 cars)
  - ❑ 0.24% fail on **Drive shafts** (87% better than other pre-1990 cars)
    - ❑ 0.24% fail on **Any drive shaft which is part of the suspension** (100% worse than other pre-1990 cars)
      - └ 0.24% fail on **Universal joint** (4 times worse than other pre-1990 cars)
  - └ 0.12% fail on **General condition**
  - ⊕ 0.12% fail on **Leaf springs**
  - ⊕ 0.12% fail on **Trailing arms**
  - ⊕ 0.12% fail on **Sub-frames**
  - ⊕ 0.12% fail on **Axles**
- ❑ 7.1% fail on **Steering** (2.7% worse than other pre-1990 cars)
  - ⊕ 5.9% fail on **Steering system** (1.8% worse than other pre-1990 cars)
  - ❑ 1.6% fail on **Steering control** (190% worse than other pre-1990 cars)
    - └ 0.72% fail on **Steering column** (190% worse than other pre-1990 cars)
    - ❑ 0.60% fail on **Steering coupling** (2 times worse than other pre-1990 cars)
      - └ 0.36% fail on **Flexible coupling** (10 times worse than other pre-1990 cars)
      - └ 0.24% fail on **Universal joint** (88% worse than other pre-1990 cars)
    - └ 0.24% fail on **Steering wheel** (130% worse than other pre-1990 cars)
  - └ 0.24% fail on **Steering operation** (9.4% worse than other pre-1990 cars)
  - └ 0.12% fail on **Locking devices**
- ⊕ 6.6% fail on **Driver's view of the road** (25% better than other pre-1990 cars)
- ❑ 5.9% fail on **Body, Structure and General Items** (19% worse than other pre-1990 cars)
  - ❑ 2.2% fail on **Seats** (130% worse than other pre-1990 cars)
    - └ 1.4% fail on **Drivers** (110% worse than other pre-1990 cars)
    - └ 1.3% fail on **Passengers** (2 times worse than other pre-1990 cars)
  - ⊕ 1.9% fail on **Vehicle structure** (21% worse than other pre-1990 cars)
    - └ 1.2% fail on **Body condition** (32% better than other pre-1990 cars)
  - ⊕ 1.2% fail on **Doors** (43% worse than other pre-1990 cars)
    - └ 0.12% fail on **Speedometer**
    - └ 0.12% fail on **Body security**
- ⊕ 3.1% fail on **Seat Belts and Supplementary Restraint Systems** (7.3% better than other pre-1990 cars)
- ⊕ 2.1% fail on **Exhaust, Fuel and Emissions** (76% better than other pre-1990 cars)
- ⊕ 1.3% fail on **Tyres** (66% better than other pre-1990 cars)
  - ⊕ 0.48% fail on **Anti-roll bars** (53% better than other pre-1990 cars)
  - ⊕ 0.24% fail on **Tie bars / rods** (4.8% worse than other pre-1990 cars)
    - └ 0.24% fail on **Front suspension retaining and locking devices** (180% worse than other pre-1990 cars)
  - ❑ 0.24% fail on **Drive shafts** (87% better than other pre-1990 cars)
    - ❑ 0.24% fail on **Any drive shaft which is part of the suspension** (100% worse than other pre-1990 cars)
      - └ 0.24% fail on **Universal joint** (4 times worse than other pre-1990 cars)
  - └ 0.12% fail on **General condition**
  - ⊕ 0.12% fail on **Leaf springs**
  - ⊕ 0.12% fail on **Trailing arms**
  - ⊕ 0.12% fail on **Sub-frames**
  - ⊕ 0.12% fail on **Axles**
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  - ⊕ 5.9% fail on **Steering system** (1.8% worse than other pre-1990 cars)
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      - └ 0.36% fail on **Flexible coupling** (10 times worse than other pre-1990 cars)
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  - ⊕ 1.2% fail on **Doors** (43% worse than other pre-1990 cars)
    - └ 0.12% fail on **Speedometer**
    - └ 0.12% fail on **Body security**
- ⊕ 3.1% fail on **Seat Belts and Supplementary Restraint Systems** (7.3% better than other pre-1990 cars)
- ⊕ 2.1% fail on **Exhaust, Fuel and Emissions** (76% better than other pre-1990 cars)
- ⊕ 1.3% fail on **Tyres** (66% better than other pre-1990 cars)
- ⊕ 1.1% fail on **Registration plates and VIN** (5.3% better than other pre-1990 cars)
- ⊕ 0.60% fail on **Road Wheels** (51% worse than other pre-1990 cars)