



Mini Cooling Fan Resistor Repair Upgrade

Part# 17 11 7 541 092-PRM



OEM Design

The Mini Cooper suffers from a common failure of the main cooling fan motor speed resistor, which causes the fan to either stop operating or never shut off. Mounted at the front of the radiator inlet grille, the OE design exposes the resistor to harsh weather elements, promoting corrosion and eventual failure. Mini only offers this resistor as part of the costly complete cooling fan assembly.



Problems

- Resistor coil is exposed and unprotected
- Rain, snow, pollutants, blowing sand and flying road debris eventually damage or corrode the resistor winding



ÜRO Solution

ÜRO Parts developed a repair kit for this cooling fan speed resistor pack that not only saves money by replacing only the failed component, but also provides a more robust repair. The ÜRO Parts Premium Resistor Kit provides a new resistor pack which is similar to the OE design, and adds a durable plastic shield to help protect the resistor coil.



Advantages

- Protective cover helps shield fragile resistor coil from harsh weather elements, blowing sand, and airborne gravel
- Lifetime warranty

Vehicle Applications

2003-2008 Mini Cooper