



HD Aluminum Coolant Pipe for Audi / VW 2.0T (Pump to Trans Cooler)

Part# 06J 121 065F-PRM



OEM Design

Audi and VW 2.0T engines utilize plastic coolant pipes, which often weaken, deform, and crack over time. The OE plastic material was never intended to have a long lifespan, so the pipes must be regularly replaced during periodic cooling system maintenance to help prevent rupture and costly engine damage due to rapid overheating.



Problems

- Heat cycling, exposure to oil vapor, pressurized coolant, and engine vibration slowly fatigue plastic tubes and fittings
- Embrittled plastic tubes eventually split, creating a high-pressure coolant leak



ÜRO Solution

ÜRO Parts has developed all-aluminum coolant pipes for a robust, reliable repair that withstands the test of time. With welded metal mounting brackets, OE-style end fittings, and glossy black powdercoat finish, ÜRO Premium aluminum coolant pipes are easy to install, look great, and permanently resolve OE plastic pipe deficiencies.



Advantages

- Aluminum alloy is virtually impervious to engine oil, heat, vibration and coolant
- Upgrading to ÜRO Premium metal pipe is as easy as installing a plastic OEM pipe
- Limited Lifetime Warranty

Vehicle Applications

2008-2017 Audi A3, A3 Quattro, Q3, Q3 Quattro, & TT Quattro w/ 2.0T engine
2008-2017 VW Beetle, CC, EOS, GTI, Jetta, Passat, & Tiguan w/ 2.0T engine