

INSTALLATION INSTRUCTION

2001-3503 INSTALLATION RECOMMENDATIONS

Please note that the original equipment requires the radiator to be grounded. In order to avoid premature failures of the radiator caused by electrolysis, the replacement radiator must be grounded to the center bracket of the radiator or the side rail as illustrated. Electrolysis occurs when there is a defective or missing ground on other electrical sources.

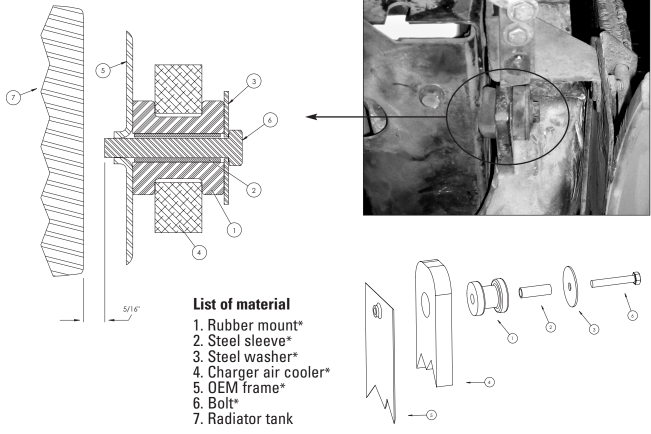
Failure to ground the radiator will result in a void of warranty.*

In addition we strongly recommend replacing all rubber mounts (isolator) when replacing the radiator.*



CHARGE AIR COOLER AND RADIATOR ASSEMBLY

The rubber mount (item 1) and steel sleeve (item 2) are essential. Without them the bolt (item 6) will be screwed in deeper and contact the radiator tank. When mounted properly there should be at least 5/16 inches of clearance between the bolt and the radiator tank.



^{*} Parts not included