

SACRIFICIAL ANODE 16 lb. RADIATOR CAP Z17700

- Regulates system pressure
- Can prevent costly engine damage
- Combats cooling system electrolysis damage
- Prolongs engine and cooling system life

Electrolysis is a chemical reaction produced by current that can gradually destroy metal components and ruin your engine and cooling system. Let the patented Sacrificial Anode Radiator Cap absorb the destructive electrolysis - instead of your expensive engine and cooling system parts!

NEVER REMOVE THE RADIATOR CAP WHEN HOT

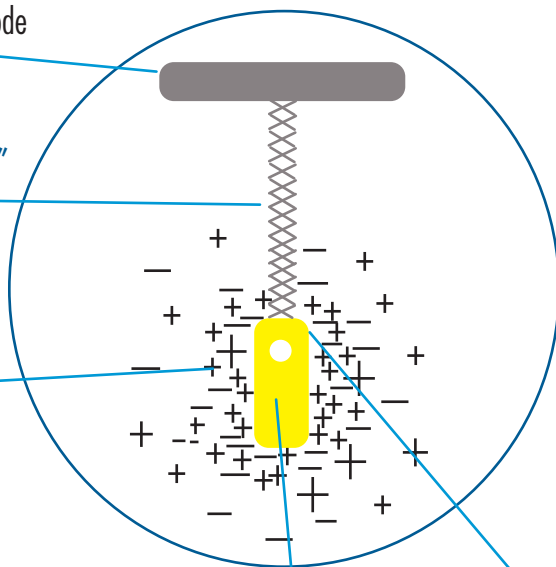
All Sacrificial Anode Radiator Caps should be changed every 24,000 to 36,000 miles, or when the anode is eaten away. Inspect your Sacrificial Anode Radiator Cap monthly.

A radiator cap that saves you money!

Patented Sacrificial Anode Radiator Cap

Adjustable 3 1/2" to 6" spring to fit all radiators

Electrolysis: Positive and negative charges are attracted to the sacrificial anode and not to your engine or your cooling system.



Magnesium anode with protective shield.

Check anode monthly



Without Sacrificial Anode Radiator Cap, the thermostat housing cover shows major deterioration after 60,000 miles.



After 60,000 miles with the Sacrificial Anode Radiator Cap patented technology the effects of electrolysis that can ultimately destroy the entire cooling system are dramatically reduced.