A DORMAN EXCLUSIVE CATEGORY



FLUID RESERVOIRS COVERAGE GUIDE



NEW PRODUCTS • NEW SOLUTIONS • NEW OPPORTUNITIES

LOOK INSIDE FOR:





EXPLANATIONS





COOLANT RESERVOIRS

603-350 VW Beetle 2010-98

Pressurized



LOCATION

 Typically located along fender, in front of strut



COMMON REASON FOR FAILURE

- Crack in reservoir leading to loss of fluid and eventual engine overheating
- Cap failure (not releasing pressure or not properly attached)
- Collision damage



TECH TIPS

- Ensure fluid cools before opening cap
- Ensure level sensor is operating properly (if applicable)

Non-pressurized

(AKA Overflow Bottle)



LOCATION

Located next to, or attached to radiator; or radiator fan shroud



FAILURES

- Use of fluids other than coolant fluid
- Damaged during replacement of other items (radiator, radiator fan, etc.)
- Collision damage



TECH TIPS

- Ensure radiator is operating properly
- Ensure reservoir is filled only to cold level



603-392

Chrysler Sebring, Dodge Stratus, 2005-01 Mitsubishi Eclipse 2005-98

POWER STEERING RESERVOIRS



603-934 2007-01 Chrysler Caravan, Grand Caravan, Town & Country, Voyager



LOCATION

• Typically Located behind engine, next to or attached to Power Steering Pump



COMMON REASON FOR FAILURE

- Damaged during power steering pump removal
- Where applicable, o-rings deteriorate creating bad seal
- Where applicable, screen clogs with debris prohibiting free flow of fluid
- · Collision damage



TECH TIPS

- Ensure proper seal to power steering pump
- · Ensure power steering pump is operating correctly

WINDSHIELD WASHER RESERVOIRS



603-159Ford Explorer 2010-02, Lincoln Aviator 2005-03, Mercury Mountaineer 2010-02



LOCATION

• Typically located behind one of the headlights



COMMON REASON FOR FAILURE

- · Use of fluids other than wiper fluid
- · Road debris puncturing bottle
- Cap may be cracked, missing or improvised as a result of regular DIY fluid maintenance
- Collision damage



TECH TIPS

- Always use Windshield Wiper Fluid. Water expands when frozen and may crack reservoir.
- · Some installations may require wheel and wheel well liner removal

