

A DORMAN EXCLUSIVE CATEGORY

DORMAN®

OE SOLUTIONS™



FLUID RESERVOIRS COVERAGE GUIDE



NEW PRODUCTS • NEW SOLUTIONS • NEW OPPORTUNITIES

LOOK INSIDE FOR:



COMPLETE RESERVOIR
IDENTIFICATION GUIDE



COMMON FAILURE PATTERN
EXPLANATIONS



TECH TIPS



EXCLUSIVE DORMAN
COVERAGE

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)

(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



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



LOCATION

- Typically located behind one of the headlights



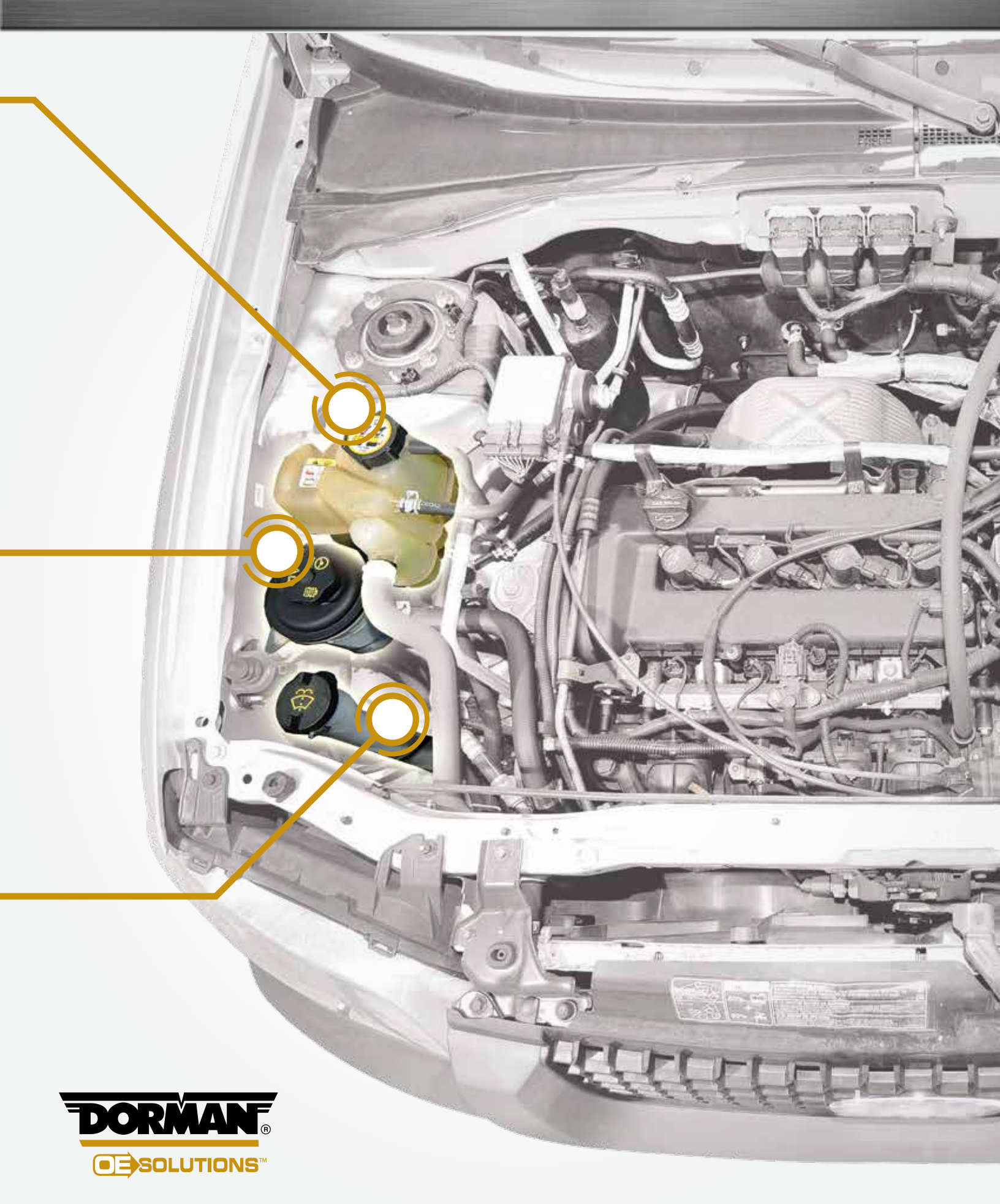
COMMON REASON FOR FAILURE

- 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



FLUID RESERVOIRS

SUPERIOR COVERAGE

WINDSHIELD WASHER RESERVOIRS



73
MILLION

VEHICLES COVERED

POWER STEERING RESERVOIRS



24
MILLION

VEHICLES COVERED

PRESSURIZED COOLANT RESERVOIRS



63
MILLION

VEHICLES COVERED

NON-PRESSURIZED COOLANT RESERVOIRS



52
MILLION

VEHICLES COVERED

224 SKUS COVERING OVER 212 MILLION VEHICLES

NEW PRESSURIZED COOLANT RESERVOIRS

Make	Model	Year	Dorman #
Chrysler	Avenger, 200	2013	603-379
Chrysler	300, Charger, Magnum	2010-06	603-056
Ford	Fusion, Milan	2011-10	603-333
Ford	Edge, MKX	2010-08	603-353
Ford	F Series Trucks, Expedition	2010-03	603-028
Ford	Mustang	2010-05	603-051
Ford	Grand Marquis, Crown Victoria, Town Car	2011-98	603-050
Ford	Explorer	2005-02	603-070
GM	Cruze	2013	603-383
GM	Intrigue	2002-00	603-143
GM	Malibu, Pontiac G6	2006-04	603-066
GM	Malibu, Pontiac G6	2012-06	603-067
GM	Saturn Vue	2007-02	603-238
GM	LaCrosse, Regal, Cadillac SRX	2012-10	603-228
GM	Concours, Deville, Eldorado, Seville	2002-94	603-133
VW	Jett, GTI, EOS, A3, TT, TT Quattro, Passat, R32, Rabbit, Tiguan	2012-05	603-253

The cooling system includes the radiator, cooling fan, water pump, thermostat, coolant, and the necessary hoses, clamps, and fittings.

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NEW SINCE 1918

