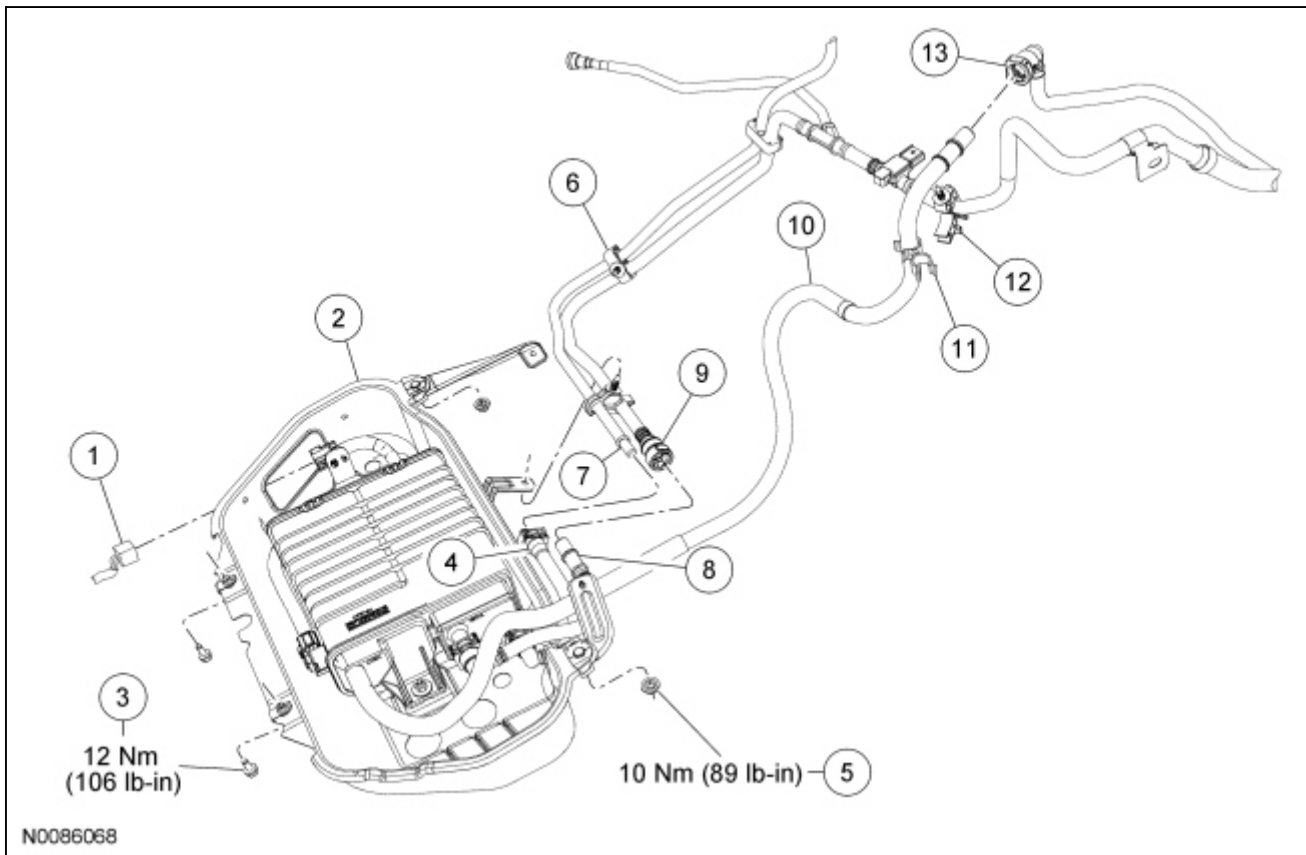


## Evaporative Emission Canister



Item	Part Number	Description
1	14A464	Evaporative Emission (EVAP) canister electrical connector
2	9E857	EVAP canister assembly
3	N811181	EVAP canister assembly bolt (2 required)
4	—	EVAP canister assembly purge tube-to-vapor tube quick connect coupling (part of 9E857)
5	N621906	EVAP canister assembly nut (2 required)
6	—	Fuel tube bundle assembly retainer clip (2 required) (part of 9J279)
7	9J279	Fuel vapor tube
8	—	EVAP canister assembly tank tube (part of 9E857)
9	—	Fuel vapor tube assembly-to- EVAP canister tank tube quick connect coupling (part of 9E325)
10	—	EVAP canister assembly vapor tube (part of 9E857)
11	—	EVAP canister assembly vapor tube retainer clip (part of 9E857)
12	—	Fuel vapor tube assembly retainer clip (part of 9E325)
13	—	Fuel vapor tube-to- EVAP canister assembly vapor tube quick connect coupling (part of 9S327)

### Removal and Installation



**WARNING:** Do not smoke, carry lighted tobacco or have an open flame of any type when working on or near any fuel-related component. Highly flammable mixtures are always present and may be ignited. Failure to follow these instructions may result in serious personal injury.



**WARNING:** Do not carry personal electronic devices such as cell phones, pagers or audio equipment of any type when working on or near any fuel-related component. Highly flammable mixtures are always present and may be ignited. Failure to follow these instructions may result in serious personal injury.



**WARNING:** Always disconnect the battery ground cable at the battery when working on an evaporative emission (EVAP) system or fuel-related component. Highly flammable mixtures are always present and may be ignited. Failure to follow these instructions may result in serious personal injury.

1. With the vehicle in NEUTRAL, position it on a hoist. For additional information, refer to [Section 100-02](#).
2. Disconnect the battery ground cable. For additional information, refer to [Section 414-01](#).
3. **NOTE:** Clean the Evaporative Emission (EVAP) canister electrical connector and the immediate surrounding area of any dirt or foreign material.

Disconnect the [EVAP](#) canister electrical connector.

4. Release the 2 fuel tube bundle assembly retainer clips from the [EVAP](#) canister assembly.
  5. Disconnect the fuel vapor tube assembly-to- [EVAP](#) canister tank tube quick connect coupling. For additional information, refer to [Section 310-00](#).
  6. Disconnect the [EVAP](#) canister assembly purge tube-to-vapor tube quick connect coupling. For additional information, refer to [Section 310-00](#).
  7. Release the [EVAP](#) canister assembly vapor tube retainer clip.
  8. Release the fuel vapor tube assembly retainer clip.
  9. Disconnect the fuel vapor tube-to- [EVAP](#) canister assembly vapor tube quick connect coupling
  10. Remove the 2 [EVAP](#) canister assembly nuts.
    - To install, tighten to 10 Nm (89 lb-in).
  11. Remove the 2 [EVAP](#) canister assembly bolts.
    - To install, tighten to 12 Nm (106 lb-in).
  12. Remove the [EVAP](#) canister assembly.
  13. To install, reverse the removal procedure.
    - Carry out the Evaporative Emission System Leak Test. For additional information, refer to [Evaporative Emission System Leak Test](#) in this section.
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