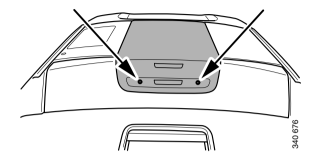


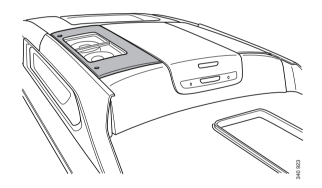


Draining the battery cooling system

Draining the battery cooling system

- 1. Perform the steps in Before all workshop operations; see Procedures for all workshop operations on hybrid vehicles.
- 2. Open the hatches.



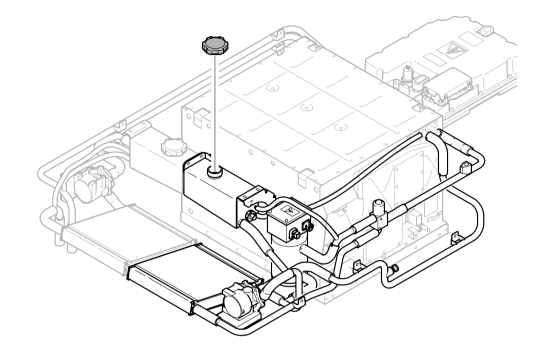






Draining the battery cooling system

3. Remove the cap on the expansion tank for the battery cooling system.

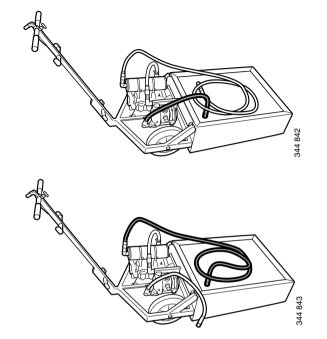






Draining the battery cooling system

- 4. Connect the coolant trolley so that it is possible to drain the coolant.
 - Detach the pump's suction hose from the coolant reservoir.
 - Connect the pump pressure line to the coolant reservoir.
- 5. Connect the coolant trolley to the system's coolant connection.
- 6. Drain the coolant with the coolant trolley.







Draining the inverter and rectifier cooling system

Draining the inverter and rectifier cooling system

- 1. Perform the steps in Before all workshop operations; see Procedures for all workshop operations on hybrid vehicles.
- 2. Remove the cap on the expansion tank for the inverter cooling system.
- **3**. Connect the coolant trolley to the system's coolant connection.
- 4. Drain the coolant with the coolant trolley.

