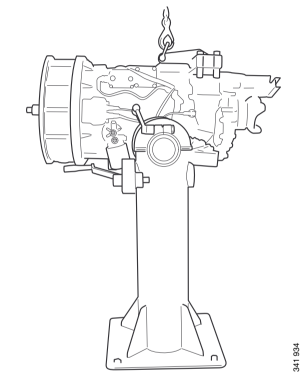




Tools:

Number	Designation	Illustration
2 254 345	Counterhold	
99 545	Fixture	
99 546	Lifting accessory	

- 1. Perform the steps in Before all workshop operations; see Procedures for all workshop operations on hybrid vehicles.
- 2. Remove the gearbox with the electric machine from the vehicle, see the method for removing and fitting E-GRS895.
- **3**. Lift the gearbox with overhead hoist and lifting tool 99 546 and place it in a universal stand with fixture 99 545.



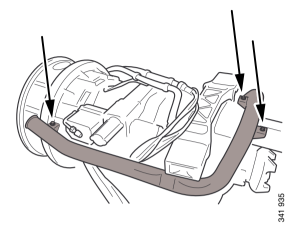
Fixture

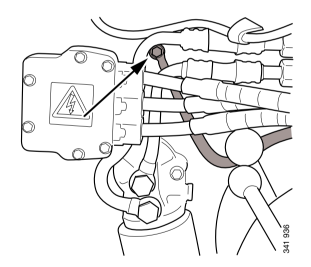




4. Remove the coolant pipe.

5. Remove the ground connection.

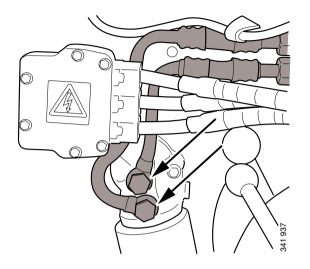




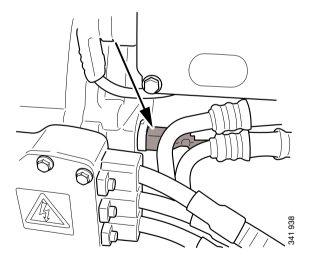




6. Remove the banjo screws so that the oil hoses can be moved for improved access.



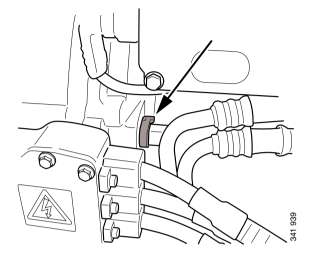
7. Detach the cable harness from the temperature sensor connection.



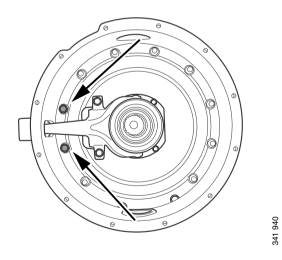




8. Remove the clamp that holds the temperature sensor connection.



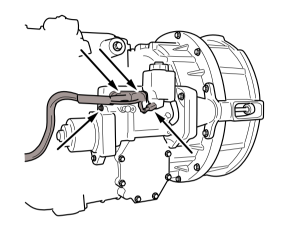
9. Remove the 2 screws that hold the electrical clutch actuator.







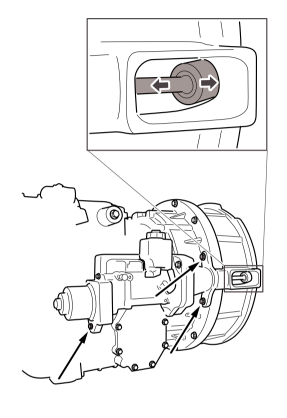
10. Disconnect the connectors and the bracket for the cable harness.







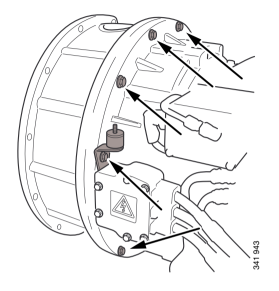
11. Remove the screws securing the clutch actuator, lift off the clutch actuator and detach it from the coupling fork.







12. Remove the clutch housing with the coolant pipe bracket from the electric machine.

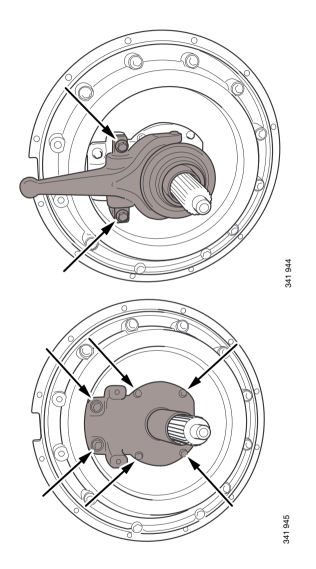






13. Remove the lever and release bearing.

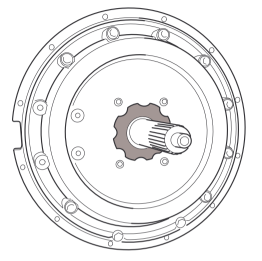
14. Remove the lever bracket from the electric machine.







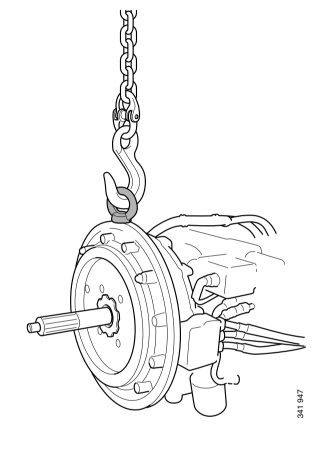
15. Fix the rotor of the electric machine with tool 2 254 345.







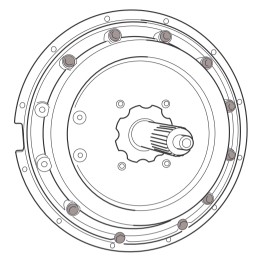
16. Screw onto a lifting eye in the electric machine and lift with overhead hoist until the weight rests on the electric machine instead of the gearbox.







17. Remove the screws holding the electric machine.







- 18. Detach the electric machine from the gearbox and check that the temperature sensor connection comes out as well.
- 19. Lift off the electric machine with the overhead hoist.

