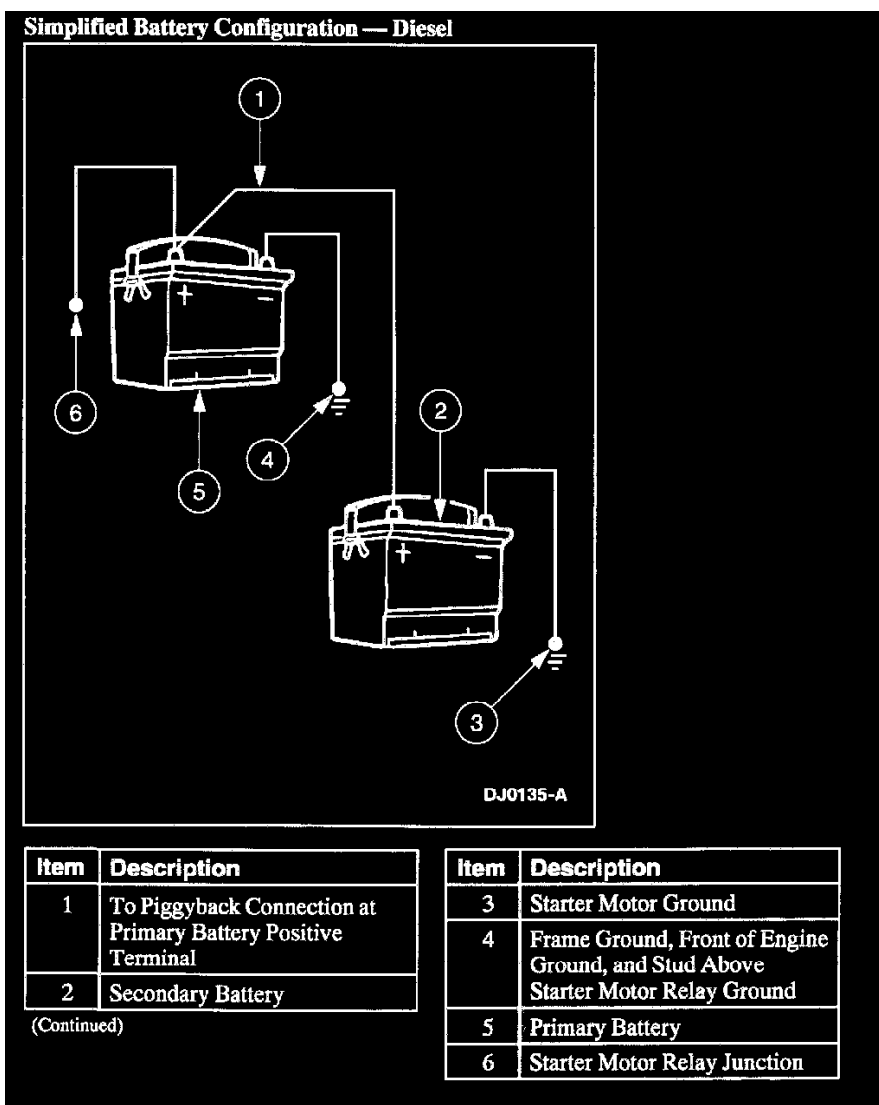


Battery: Service and Repair

Dual Battery Disconnect



Simplified Battery Configuration

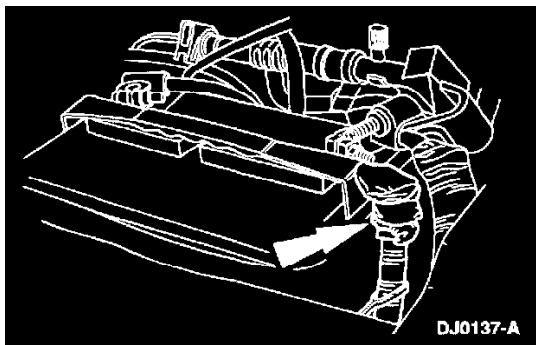
Disconnect



1. Disconnect the secondary positive cable from the primary battery terminal.

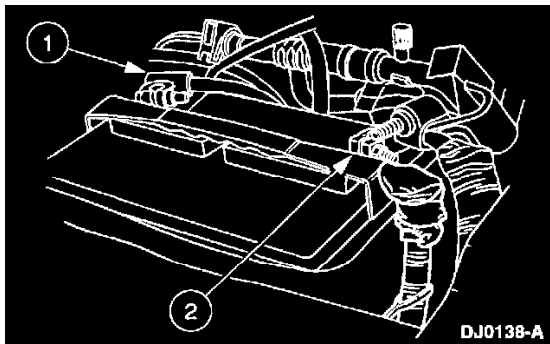
CAUTION:

- ^ The secondary positive cable remains energized after disconnection and can cause vehicle or component damage.
- ^ Make sure the tool does not contact any ground surface to prevent vehicle or component damage.



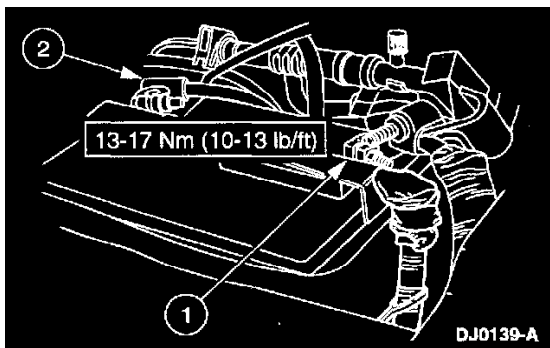
2. Wrap the secondary positive cable with a non-conductive material to insulate it.

CAUTION: Make sure the secondary positive cable does not contact any ground surface to prevent vehicle or component damage.



3. Disconnect the primary battery terminal connections.
 - 1 Disconnect the battery ground cable.
 - 2 Disconnect the battery to starter relay cable.

Connect



1. Reconnect the primary battery terminal connections.
 - 1 Reconnect the battery to starter relay cable.
 - 2 Reconnect the battery ground cable.



2. Unwrap the secondary positive cable and reconnect it to the primary battery terminal.

CAUTION:

- ^ The secondary positive cable is energized.
- ^ Make sure the tool does not contact any ground surface.