



- 1. Oil fill spout
- 2. Bulb baster
- 3. Oil measuring container

Figure 2. Break-In Oil Removal

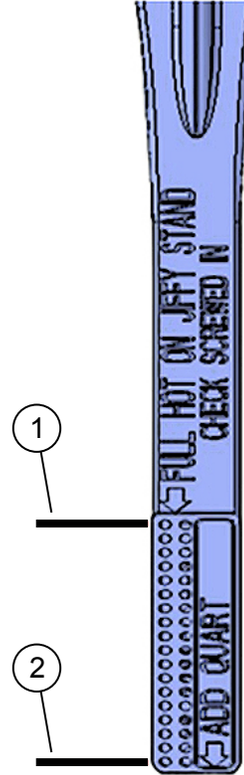
- 5. See Figure 3. The oil level should fall within the Full Hot (1) and Add Quart (2) lines after the removal of

Volume: 12 fl oz (355 ml)

NOTE

Going forward, oil level may vary between the Full Hot and Add Quart lines due to variation of temperature, idle time, and vehicle orientation with the dry sump oiling system. Oil level between the marks is acceptable. If oil level check at a later time is above Full Hot, remove oil to return to level between the lines. If found to be below Add Quart, add oil to return to level between the lines.

- a. **Cold or Hot Oil:** An oil level within this range is acceptable.



- 1. Full hot line
- 2. Add quart line

Figure 3. Acceptable Oil Level Range

- 6. Clean the area of any spilled oil and put vehicle back into service.

Credit Procedure

NOTE

Enter bulletin number M1681 into Event Comments section of claim.

Submit a warranty claim per Table 3.

Table 3. Engine Oil Overfill

ITEM	DATA
Claim Type	PRD/MC/DEM - PDI/Standard claim
Problem Part Number	62700226
Quantity	Leave Blank
Primary Labor Code ⁽¹⁾	3045
Labor Time	0.1 hours
Customer Concern Code	9203
Condition Code	3107

(1) Download may be required