

► TASK Inspect ring gear and measure runout; determine necessary action.

MAST
3E1:6

Time off: _____
Time on: _____
Total time: _____

CDX Tasksheet Number: C780

Vehicle used for this activity:

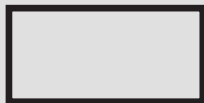
Year _____ Make _____ Model _____

Odometer _____ VIN _____

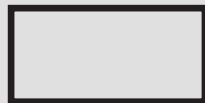
1. Research the procedure and specifications for inspecting and measuring ring gear runout in the appropriate service information.
 - a. **Maximum allowable ring gear runout:** _____ in/mm
 - b. **Type of drive axle:** Integral / Unitized or Removable Carrier (Circle one)
 - c. **Does this vehicle have a removable rear differential cover?**
Yes / No (Circle one)
2. Following the specified procedure, remove the appropriate components to gain access to the ring gear assembly.
3. **Visually inspect the ring gear for wear and damage. List your observation/s:**
4. **Using a dial indicator, measure the ring gear runout:** _____ in/mm
5. **Determine any necessary action/s:**
6. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action/s recommended.

Performance Rating

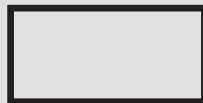
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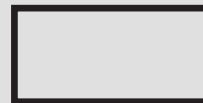
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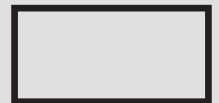
1



2



3



4

Supervisor/instructor signature _____ Date _____