Drum Brake Inspection, Maintenance, and Service

Student/intern information:
Name __________________________ Date __________ Class __________________________

Vehicle used for this activity:
Year __________ Make __________________________ Model __________________________
Odometer __________ VIN __________________________

Learning Objective/Task CDX Tasksheet 2008 NATEF 2008 NATEF
Number Reference Number Priority Level

- Diagnose poor stopping, noise, vibration, pulling, grabbing, dragging, or pedal pulsation concerns; determine necessary action.
  C706 5C1 P-1

- Remove, clean, inspect, and measure brake drums; determine necessary action.
  C800 5C2 P-1

- Refinish brake drum; measure final drum diameter.
  C626 5C3 P-1

- Remove, clean, and inspect brake shoes, springs, pins, clips, levers, adjusters/self-adjusters, other related brake hardware, and backing support plates; lubricate and reassemble.
  C248 5C4 P-1

- Inspect and install wheel cylinders.
  C707 5C5 P-2

- Pre-adjust brake shoes and parking brake; install brake drums or drum/hub assemblies and wheel bearings.
  C801 5C6 P-2

- Install wheel, torque lug nuts, and make final checks and adjustments.
  C251 5C7 P-1

Recommended Resource Materials
- CDX Automotive program
- CDX eTextbook
- Technical service bulletins, shop manuals, and any other information applicable to the specific vehicle or components you are working on
- Class notes

Materials Required
- Vehicle with drum brake concern
- Manufacturer-specific tools depending on the concern
- Vehicle lifting equipment
- Asbestos removal equipment
- Drum brake micrometer
- Brake spring tools
- Micrometer or dial caliper
- Flare nut wrench to fit brake line fitting
- Brake spoon

Some Safety Issues to Consider
- Diagnosis of this fault may require test driving the vehicle on the school grounds or on a hoist, both of which carry severe risks. Attempt this task only with full permission from your supervisor/instructor and follow all the guidelines exactly.

  Caution: Brake dust may contain asbestos, which has been determined to cause cancer when inhaled or ingested. Treat all brake dust as if it contains asbestos and use OSHA-approved asbestos removal equipment. Do not allow brake dust to become airborne by using anything that would disturb the dust. Also, wear protective gloves during this procedure and dispose of or clean them in an approved manner.

- Lifting equipment such as vehicle jacks and stands, vehicle hoists, and engine hoists are important tools that increase productivity and make the job easier. However, they can also cause severe injury or death if used improperly. Make sure you follow the manufacturer’s operation procedures. Also make sure you have your supervisor/instructor’s permission to use any particular type of lifting equipment.

Drum Brake Inspection, Maintenance, and Service

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• Always wear the correct protective eyewear and clothing and use the appropriate safety equipment, as well as fender covers, seat protectors, and floor mat protectors.

• Make sure you understand and observe all legislative and personal safety procedures when carrying out practical assignments. If you are unsure of what these are, ask your supervisor/instructor.

Performance Standard

0—No exposure: No information or practice provided during the program; complete training required

1—Exposure only: General information provided with no practice time; close supervision needed; additional training required

2—Limited practice: Has practiced job during training program; additional training required to develop skill

3—Moderately skilled: Has performed job independently during training program; limited additional training may be required

4—Skilled: Can perform job independently with no additional training

 TASK

Diagnose poor stopping, noise, vibration, pulling, grabbing, dragging, or pedal pulsation concerns; determine necessary action.

1. List the drum brake-related customer complaint/concern:

2. Research the description and operation of the brake system for this vehicle in the appropriate service manual. Also research the drum brake diagnostic procedure and removal/installation procedures.

   a. List the possible cause/s of the complaint/concern:

   b. Maximum drum diameter: _______________ in/mm

   c. Maximum drum out-of-round: _______________ in/mm

   d. Minimum lining thickness: (Primary) _________ in/mm (Secondary) _________ in/mm

   e. Parking brake adjustment specification: ____________________________

   f. Lug nut torque: ___________________ ft-lbs/Nm

   g. Draw lug nut torque pattern:

3. With instructor permission, test drive the vehicle to verify the concern. Be sure to follow all shop policies regarding test drives. List your observations:

The rest of this task is performed at the end of the drum brake service. Please refer to page 38 for the completion of this task.

 TASK

Remove, clean, inspect, and measure brake drums; determine necessary action.

1. Remove the brake drum following the service manual procedure, being careful not to disturb any brake dust. Clean the brake drum using equipment/procedures for dealing with asbestos/dust.

2. Inspect the drum.

   a. Measure and record the diameter: _______________ in/mm

   b. Measure and record the amount of out-of-round: _______________ in/mm

   NOTE  Measure in at least three places equally spaced around the drum.
c. Hot spots? **Yes/No** (Circle one)
d. Cracks? **Yes/No** (Circle one)
e. Other defects? List if found:

3. Based on your observations/measurements, determine any necessary action/s:

4. 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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Supervisor/instructor signature: ____________________________ Date: _______________

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**TASK** Refinish brake drum; measure final drum diameter.  

1. Using the correct equipment and procedure, refinish the brake drum to within allowable tolerances.
2. Measure the final drum diameter and note your findings here: ____________ in/mm
3. Calculate the amount of material removed from the surface of the drum: ____________ in/mm
4. Does the drum meet specifications to be safely put back into service? **Yes/No** (Circle one)
   a. Why or why not?

5. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action/s recommended.

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**Performance Rating**

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Supervisor/instructor signature: ____________________________ Date: _______________

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**TASK** Remove, clean, and inspect brake shoes, springs, pins, clips, levers, adjusters/self-adjusters, other related brake hardware, and backing support plates; lubricate and reassemble.

1. Clean brake shoes, hardware, and backing plates using equipment and procedures for dealing with asbestos/dust.
2. Disassemble the brake shoes and hardware from the backing plate, being careful not to lose any parts and remembering how they go back together.
   a. Measure lining thickness: (Primary) __________ in/mm, (Secondary) __________ in/mm
   b. Inspect and clean hardware:
      i. Springs: Damaged/Missing/Weak/OK (Circle one)
      ii. Pins: Damaged/Missing/OK (Circle one)

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3. Determine any necessary action/s:

4. Have your instructor initial to verify condition of hardware: __________

The rest of this task is performed at the end of the drum brake service. Please refer to page 37 for the completion of this task.

TASK
Inspect and install wheel cylinders.  

1. Remove the wheel cylinder following the service manual procedure to prepare for inspection.

   NOTE
To prevent twisting the brake line, it is common practice to loosen the brake line fitting before unbolting the wheel cylinder.

2. Disassemble, clean, and inspect the wheel cylinder for damage, wear, or missing pieces.
   a. Bore: Damaged/OK (Circle one)
   b. Pistons: Damaged/Missing/OK (Circle one)
   c. Seals: Damaged/Missing/OK (Circle one)
   d. Dust boots: Damaged/Missing/OK (Circle one)
   e. Spring/s: Damaged/Missing/OK (Circle one)

3. List any necessary action/s:

4. Have your supervisor/instructor inspect the disassembled wheel cylinder and determine whether it can be rebuilt or whether it needs to be replaced:
   a. Rebuild/Replace (Circle one, then initial) _____________________

5. If the wheel cylinder can be reused, rebuild it, preferably with new seals and dust boots.
6. Reinstall the wheel cylinder on the backing plate.

   NOTE
It is usually best to start the brake line fitting into the wheel cylinder before bolting the cylinder down. This will allow the threads of the brake line fitting to align with the threads in the wheel cylinder, preventing cross-threading of the parts.

7. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action/s recommended.
C248/SC4 Continued  Remove, clean, and inspect brake shoes, springs, pins, clips, levers, adjusters/self-adjusters, other related brake hardware, and backing support plates; lubricate and reassemble (from page 35–36).

NOTE  Many vehicles use a primary shoe toward the front of the vehicle and a secondary shoe toward the rear of the vehicle. Refer to the manufacturer’s specifications to install the shoes, springs, and hardware correctly.

5. Following the manufacturer’s procedure, reassemble the brake assembly (shoes, springs, and hardware).
6. Are the springs seated correctly? Yes/No (Circle one)
7. Does the self-adjuster operate properly? Yes/No (Circle one)
8. List any necessary action/s:
9. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action/s recommended.

Performance Rating

CDX Tasksheet Number: C248  2008 NATEF Reference Number: 5C4

0 1 2 3 4

Supervisor/instructor signature ____________________________ Date ________________

C801 5C6

1. If this vehicle uses serviceable wheel bearings, see the “Wheel Bearing Service” (page 55) tasksheet and clean, inspect, service, reinstall, and adjust them according to manufacturer’s procedure.
2. Install the brake drum.
   a. Does the brake drum turn without excessive drag? Yes/No (Circle one)
   b. If equipped with adjustable wheel bearings, are they adjusted properly? Yes/No (Circle one)

NOTE  The brakes may need air bled out of the wheel cylinders if they were removed from the vehicle. If they were, consider bleeding all wheel cylinders once all drums and calipers are back in place. Failure to have all drums and calipers installed could cause damage to the wheel cylinders, calipers, brake shoes, and pads. Ask your instructor if you are unclear about this.

3. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action/s recommended.

Performance Rating

CDX Tasksheet Number: C801  2008 NATEF Reference Number: 5C6

0 1 2 3 4

Supervisor/instructor signature ____________________________ Date ________________
TASK Install wheel, torque lug nuts, and make final checks and adjustments.

1. Draw the lug nut torque pattern for this vehicle:

2. Install the wheel/s, place lug nuts on studs with the proper side facing the wheel, and torque them to proper torque.

NOTE If in doubt about which way the nuts should face, ask your instructor.

3. What torque did you tighten the lug nuts to? __________________________ ft-lbs/Nm

4. Reinstall any wheel covers that have been removed.

5. Check to see that the brake master cylinder has the proper amount of brake fluid in it.
   a. Is it at the proper level? Yes/No (Circle one)
   b. If no, refill with the proper fluid.

6. Check the backing plates for any leaks or loose fasteners.

7. Have your supervisor/instructor feel brake pedal application and determine whether a test drive is necessary to final adjust brakes and verify satisfactory operation of brakes.

TASK C706/5C1 Continued Diagnose poor stopping, noise, vibration, pulling, grabbing, dragging or pedal pulsation concerns; determine necessary action (from page 34).

4. Reflecting back on this job, list the causes of the customer concern as listed at the beginning of this tasksheet:

5. Document the correction/s required to fix the customer concern:

6. Did you repair the vehicle? Yes/No (Circle one)

7. List any additional necessary action/s:

8. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action/s recommended.