▶ TASK Inspect pushrods, rocker arms, rocker arm pivots, and shafts for wear, bending, cracks, looseness, and blocked oil passages (orifices); determine needed action.

Т	Time on

Time off_

Total time_

CDX Tasksheet Number: CO21

- 1. Research the procedure and specifications for disassembling and inspecting the pushrods, rocker arms, pivots, and shafts in the appropriate service information.
 - a. List, or print off and attach to this sheet, the procedure for inspecting these parts:

- 2. Disassemble the rocker arm assemblies and clean them in a safe and environmentally approved way. This is commonly performed in a hot water spray machine.
- 3. Inspect the following parts:
 - a. Pushrods: Worn ____ Bent ____ Cracked ____ Blocked passages ____ OK ____ (Check any that apply) b. Rocker arms: Worn ____ Bent ___ Cracked ___ Blocked passages ____ OK ____ (Check any that apply) c. Rocker arm studs: Worn ____ Bent ___ Cracked ___ OK ___ (Check any that apply) d. Pivots/shafts: Worn ____ Bent ____ Cracked ____ Blocked passages ____ OK ____ (Check any that apply)
- 4. Determine any necessary action(s):
- 5. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

Performance Rating		CDX Tasksheet N	CDX Tasksheet Number: CO21			
0	1	2	3	4		
Supervisor/instructor signa	ture			Date		

Engine Repair 121

© 2018 Jones & Bartlett Learning, LLC, an Ascend Learning Company