

**► TASK** Measure and adjust master cylinder pushrod length.

**AST**  
5E5

**MAST**  
5E5

Time off: \_\_\_\_\_

Time on: \_\_\_\_\_

Total time: \_\_\_\_\_

**CDX Tasksheet Number: C556**

1. Research the specifications and procedure for measuring and adjusting pushrod length in the appropriate service information.
  - a. Master cylinder pushrod length: \_\_\_\_\_ in/mm
  - b. Master cylinder nut/bolt torque: \_\_\_\_\_ ft/lb or Nm
2. Measure the pushrod length according to the manufacturer's procedure.
  - a. List measurement here: \_\_\_\_\_ in/mm
3. Determine any necessary action(s): **Knowledge Check: What would be the customer concern if the pushrod length were too long and caused the master cylinder piston seal to cover one or both of the compensating ports? List your answer.**
4. **Knowledge Check: What would be the customer concern if the pushrod length were substantially shorter than specifications? List your answer.**
5. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

**Performance Rating**

**CDX Tasksheet Number: C556**

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Supervisor/instructor signature \_\_\_\_\_ Date \_\_\_\_\_