•	 ~	٠.	۰	_	

Time on_

Total time_

CDX Tasksheet Number: C684

- 1. Research the disassembly and inspection procedures in the appropriate service information.
 - a. List any precautions for performing this task:

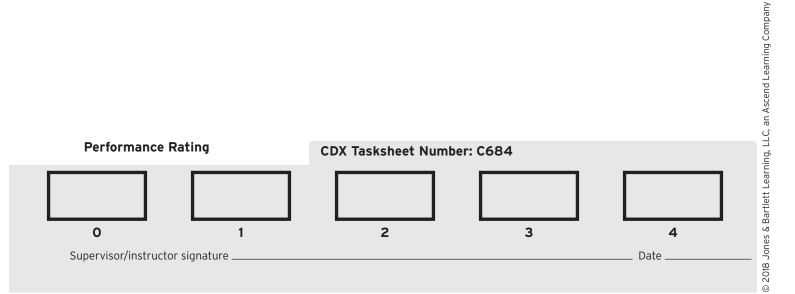
- b. List any special tools required to perform this task:
- 2. Following the specified procedure, disassemble the transmission/transaxle into its unit components, ensuring that you note their location and orientation. Make notes or take pictures as appropriate. Also, lay them out in a logical manner to facilitate reassembly.

NOTE Round objects such as clutch drums, ball bearings, roller bearings, and bushings can roll off of the work table if not secured, causing personal injury. This could also lead to damage or loss of the components. Always lay round objects on their side when possible, or store them in a work tray to prevent rolling.

3. Clean the components according to the specified procedure. Make sure you relocate them in the same logical sequence as before

4. Perform a preliminary visual inspection of the components. This is an initial inspection designed to identify major issues with the transmission/transaxle. Further inspection of the subunits will occur later. List your observations for each main assembly:

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



276 Automatic Transmission and Transaxle