



## **Electronic Memory Saver Usage**

Meets ASE Task: A6 - B-3 - P-2 Name:\_\_\_\_\_\_ Date:\_\_\_\_\_ Time on Task:\_\_\_\_\_ Make/Model/Year:\_\_\_\_\_\_ VIN:\_\_\_\_\_ Evaluation (Enter number from 4, 3, 2, 1): 1. Check service information for the specified method and tools or equipment needed to maintain or restore electronic memory function. 2. Most domestic brand vehicles can use the auxiliary power outlet (B+) or the data link connector (pin 16) to apply voltage when the battery of the vehicle is removed or disconnected for service. 3. If the vehicle is equipped with a top-post-type battery design, a jump box can be attached to the ends of the cables to keep the memory in the electronic components while the battery is removed. Is this a possible method? 4. Perform the specified the specified battery memory retention procedure. Describe the results. 5. Describe the method recommended to restore lost memory.

