1. Completed skilled installations and thorough set up of [Type] and [Type] vehicle systems.
2. Built special wood, fiberglass and carpet enclosures to hold equipment and minimize shifting.
3. Created detailed estimates and accurate work order documentation, factoring in labor costs and materials needed to successfully complete high-quality work.
4. Evaluated systems to identify and locate system malfunctions using visual, manual and computer-assisted diagnostic approaches.
5. Accessed needed areas by carefully removing door or dash panels, seats and carpeting.
6. Performed semi-skilled and skilled work under direction of fully qualified auto electrician.
7. Filled out documentation specifying observations, modifications and results of completed car repair work.
8. Tracked diagnostic results and collaborated with [Job title]s to resolve issues.
9. Read and interpreted technical documentation such as drawings and diagrams.
10. Installed new wiring and connections to complete connections and bypass cable faults.
11. Tested wiring for issues and removed faulty sections.
12. Tested starters, door controls, and generators for proper functioning.
13. Spoke with [Number] customers weekly to determine nature of vehicular malfunctions.
14. Learned and maintained proper safety procedures in shop and with each repair or maintenance action.
15. Rebuilt electrical units such as door controls and security systems.
16. Developed and implemented effective tracking and monitoring systems to enhance overall production efficiency and reduce operating costs.
17. Serviced and repaired pumps, starters, motors and other types of electrical equipment through [Action] and [Action].
18. Assisted with installation of satellite navigation, DVD and other accessory systems.
19. Wired block diagrams and operated [Type] automatic test equipment to conduct preventive maintenance.
20. Provided cost estimates to customers based on volume of work and time required to fix car's electrical problems.