



Service Center Installer

Summary: As a Service Center Installer you will be completing Change Order requests on Stock/Customer trucks and correcting defects found during Customer Inspections or a returning Demo Truck that has been in the field.

Essential Duties and Responsibilities:

- Installing added options on a Sold Stock Truck, Sold Demo Truck, and/or a Customer Inspection add requests that could be to any area of a completed Fire Apparatus/Aerial including but not limited to:
 - Hooking up/customizing/building of plumbing components that consist of the following different types:
 - Stainless Steel Pipe/Reinforced Flex Pipe/Hydraulic High- and Low-Pressure lines
 - Building up and installing added Compartment accessories
 - Example: Shelves, Pullout Trays, Down and Out Trays, etc.
- Completing Repairs and Maintenance to Demo Trucks that have been out on the road.
 - Example: Changing lights, repairing/changing damaged components, Aerial Maintenance (with training), etc.
- Read, interpret, and follow basic blueprints, diagrams, engineering drawings, specifications, bills of materials, and other written instructions or procedures to accurately assemble equipment and products.
- Utilize a variety of tools for assembly.
- Identify product defects and complete appropriate documentation when defects are discovered.
- Rework and/or repair assembled equipment and products according to engineering specification changes.
- Perform all work in accordance with established safety and quality standards.
- Maintain a clean and safe workplace and perform work safely at all times.
- Perform other duties and responsibilities as assigned.

Qualifications:

- High school diploma or GED.
- Mechanical skills and aptitude which may include 2-5 years' experience in heavy truck or automotive mechanic work or equivalent post-secondary educational or vocational training.
- Ability to read, interpret and follow basic blueprints, diagrams, engineering drawings, specifications, bills of material and other written instructions or procedures, or the ability to learn to do so.
- Working knowledge of mobile hydraulic and electric circuitry and the ability to read and understand hydraulic and electric circuit drawings, or the ability to learn to do so.
- Ability to use analytical thinking and reasoning to problem-solve.



- Ability to effectively organize assigned work so that job tasks are performed efficiently, accurately, according to schedule.
- Basic computer navigation and utilization skills and knowledge.
- High degree of attention to detail, self-motivation, and ability to work with minimal supervision.

General Physical Requirements: moderate to heavy work – required to exert up to 40 lbs. of force regularly, occasionally, up to 50 lbs. of force occasionally, up to 75 lbs. of force rarely.

- Working Conditions: this position is subject to an inside working environment and will be exposed to:
 - noise - loud, sharp, extended, impulse; up to, and occasionally in excess of, 85dBA (which may require use of hearing protection)
 - vibration - directed to hands, wrists, elbows, shoulders from the use of electric and pneumatic (impact) hand tools of varying sizes,
 - hazards – electric current; oils and lubricants; moving mechanical parts; chemical cleaners and solvents; sharp blades and edges; airborne dust, metal, and fibrous shavings; occasional intense light from welding in work area or adjacent work areas; working on elevated platforms, ladders, and scaffolds.
- Physical Activities, Ergonomic Considerations: this position will be exposed to:
 - standing, walking for majority of work shift
 - reaching in any direction, above and below shoulder level
 - lifting, carrying, pulling, pushing objects weighing up to 30 lbs.
 - performing work in a crouched, squatting, kneeling, or stooped position (body bent forward and down from waist) for extended periods of time,
 - crawling under a vehicle chassis and performing precision work while laying prone or crouched with arms raised upwards, for extended periods.
 - repetitive grasping, pinching with fingers; repetitive pulling, pushing, twisting of wrists, elbows, and shoulders.
 - balancing while on an elevated work platform, ladder, or scaffold
 - stepping up to work surfaces up to 26 inches in height.

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HOW TO APPLY:

If you are interested in applying for this opportunity with HME, Inc., please submit your resume to job@hmetruck.com