

Mobile Adaptation Installer

Location: Chesterfield / South Yorkshire Region (Field-Based with Regional Travel)

Salary: Competitive, DOE + Overtime Opportunities

Contract: Full-time | Permanent

Join One of the UK's Leading Vehicle Adaptation Specialists!

AIC is one of the UK's largest vehicle adaptation installation companies, providing mobility solutions that help people maintain their independence and freedom.

As a family-run business with nationwide coverage and continued growth, this is an exciting opportunity to join a highly respected organisation where no two days are the same and the work you do genuinely changes lives.

We are looking for a skilled and customer-focused Mobile Adaptation Installer to join our growing team. This role would suit someone with experience in vehicle mechanics, auto electrics, or adaptation installations who enjoys hands-on work, problem-solving, and delivering excellent customer service.

From day one, you'll receive ongoing training and support to develop your knowledge across our full range of products and vehicle adaptation systems.

What We Offer?

- Company vehicle, tools, and equipment provided
- Competitive salary with overtime opportunities
- Ongoing training and development
- Opportunity to join a growing and evolving business
- 23 days holiday plus bank holidays
- Holiday purchase scheme (option to purchase up to 3 additional days)
- Salary sacrifice car leasing scheme
- Employer contribution pension scheme from Day 1
- Life Insurance Cover
- Profit Related Pay
- Employee Assistance Programme

The Role

As a Mobile Adaptation Installer, you'll be responsible for carrying out high-quality installations, servicing, and repairs of vehicle adaptations at customer homes, dealerships, and partner locations across the region.

This is a field-based role requiring excellent technical ability, strong organisation, and a professional, customer-focused approach.

Key Responsibilities

- Installing a wide range of vehicle adaptations including: Hand controls, Left foot accelerators, Steering aids, Hoists and access equipment & Transfer plates and seating solutions.
- Diagnosing and resolving mechanical and electrical faults on adaptation systems
- Carrying out servicing, repairs, and maintenance work on installed equipment
- Reading and interpreting technical instructions and wiring diagrams
- Completing all job sheets, installation records, and supporting documentation accurately
- Providing product demonstrations and handovers to customers following installation
- Liaising professionally with customers, dealerships, and internal teams
- Managing your daily workload and appointments effectively
- Ensuring all work is completed to manufacturer and company standards
- Maintaining high standards of health & safety when working on-site and at customer premises

About You

We're looking for someone who is technically capable, highly organised, and passionate about delivering quality workmanship and excellent customer service.

Essential Skills & Experience

- Previous experience in vehicle adaptation installation OR a strong background in: Vehicle Mechanics & Auto Electrics.
- Strong fault-finding and diagnostic skills
- Ability to read and interpret technical instructions and wiring diagrams
- Understanding of working on electric vehicles (EVs)
- Full UK driving licence with no more than 6 points
- Excellent time management and ability to work independently
- Comfortable working under pressure and managing regional travel
- Willingness to stay away overnight when required

Desirable

- Experience working with mobility or accessibility equipment
- Knowledge of Motability Scheme processes
- Previous experience in a field-based/mobile engineering role
- Basic welding and fabrication skills

Personal Attributes

- Customer-focused with a professional and empathetic approach
- Strong attention to detail and commitment to quality
- Reliable, self-motivated, and proactive
- Calm under pressure with strong problem-solving ability
- Team player with excellent communication skills

Apply Today

If you're looking for a rewarding engineering role where your work has a genuine impact on people's lives, we'd love to hear from you.