

Delivery Driver

Aaron's provides a fun and positive environment for our associates and a place where we take building relationships with our customers personally!

At Aaron's, we call our delivery driver role *Product Technician* because our Product Technician position is so much more than driving! As a Product Technician, you'll serve as Aaron's ambassador, upholding our commitment to excellence by working directly with our customers in a professional manner while delivering top quality products and services. You will receive expert training on all the latest model products from electronics to furniture to appliances. Additional responsibilities include merchandise handling, such as: loading, securing, delivering, set up, troubleshooting and demonstrating. Reviewing lease agreements with the customer is occasionally required. As an Aaron's Product Technician, the difference is personal and your ability to build strong relationships with customers is critical to our success.

Job Duties

Personally support every customer to Own it.

Customer Deliveries

Ensure all merchandise is clean and in operating condition prior to delivery

Load, Secure and protect product in delivery vehicle and safely transport merchandise

Review product information to ensure to ensure it matches delivery schedule

Document all vehicle movement on daily route sheets

Product Installation & Education

Offload, install and demonstrate merchandise with customer

Perform routine service calls, product exchanges and assist with merchandise returns

Clean and certify returned merchandise

Showroom & Warehouse

Assist in maintaining the showroom floor and store's warehouse by moving merchandise

Cleaning & maintaining the appearance of the store.

Additional Duties

Occasional collections assistance

Assist in field marketing programs

Additional duties as assigned by management

Job Requirements

High school diploma or equivalent

Working knowledge of electronic products (appliances, computers, etc.)

Aaron's is an Equal Opportunity Employer