

---

# DANIEL KAPPERMAN

---

Loveland, United States 80538 | (970)-818-6729 | duraticate@gmail.com

---

## Summary

---

Knowledgeable electrician skilled at completing basic electrical inspections and common repairs. Experienced in digging trenches, drilling holes and breaking up existing materials to lay out conduit and system components. Resourceful electrician bringing excellent communication and teamwork illustrated over 8 plus years of industry experience. Ambitious and eager to learn with superior work ethic. Dedicated employee known for punctuality, pursuing employment options where good customer service and positive attitude will make a difference.

---

## Skills

---

- Power and hand tool operation
  - Diagnostics and troubleshooting
  - Out of hours calls
  - Local and state regulations
  - Fixtures
  - Safety awareness
  - Lift up to 60 pounds
  - Safety protocols
  - OSHA requirements
  - Electrical codes familiarity
  - System installations
  - Wiring diagrams and plans
  - Schematics and blueprints
  - Wiring for commercial and residential projects
  - Standard power tool knowledge
  - Electrical maintenance and repair
  - Finish work
  - Electrical diagnostics
  - Calibration tools
  - Blueprints and Schematics
  - Problem-Solving
  - Conduit and Raceway Installation
  - Willingness to Learn
  - National Electric Code
  - Electrical Wiring and Fixtures
  - Conduit and Pipe Laying
  - Blueprint Reading
  - Layout Planning
- 

## Experience

---

### Electrical Apprentice

#### X3 Tradesmen

**03/2022 to Current**

**Littleton, CO**

- Installed new electrical components, fixtures and motors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Adhered to company standards and OSHA regulations for work site safety.
- Supported journeyman and master electricians in maintaining, operating and repairing electrical systems.
- Worked in all weather conditions and on multiple types of ladders and mechanical lifts.
- Measured and prepared supplies for electrical tasks.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Built controllers and panels to complete system installations.
- Gathered required tools and equipment for each task to increase efficiency.
- Worked in team-based environment to accomplish projects.
- Listened to directives of senior electrical professionals to complete efficient tasks.

### Electrical Apprentice

#### Blue Print Skilled Services

**05/2020 to 11/2022**

**Johnstown, CO**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.

- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Adhered to company standards and OSHA regulations for work site safety.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Examined and tested electrical systems to locate loose connections or other faults and make proactive repairs.

**Electrical Apprentice**

**10/2019 to 03/2020**

**Koldeway Electric**

**Longmont, CO**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Dug trenches and created holes to pull conduit and install supports.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Inspected existing wiring to identify short circuits.
- Kept work areas clean, neat and organized for efficient operations.
- Utilized knowledge and equipment to test wiring and other system parts for electrical flow and function.
- Resolved issues with existing systems and replaced malfunctioning parts.

**Electrical Apprentice**

**08/2019 to 10/2019**

**Elwood Tradesman**

**Loveland, CO**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Measured and prepared supplies for electrical tasks.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Adhered to company standards and OSHA regulations for work site safety.
- Dug trenches and created holes to pull conduit and install supports.
- Completed semi-skilled and skilled work under supervision of fully qualified supervisors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Kept work areas clean, neat and organized for efficient operations.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.

**Transport Driver**

**11/2015 to 06/2019**

**M&MP LLC**

**Milliken, CO**

- Maintained safe driving habits to protect property and general public on roadways.
- Planned efficient routes and adjusted strategies based on current weather and traffic information.
- Completed transfers at hubs and final destinations to keep routes on schedule.
- Supervised loading and unloading of products.
- Assisted with warehouse operations and loading of goods.
- Managed unexpected emergencies and route changes with calm and professionalism.

- Inspected vehicle and personally handled routine upkeep.
- Added fluids, checked tires, and kept interior and exterior spotless as part of vehicle upkeep.
- Followed regular schedule of pickups for individual customers and groups.

**Electrical Apprentice  
Elwood Tradesmen**

**05/2015 to 11/2015  
Loveland, CO**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Measured and prepared supplies for electrical tasks.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Adhered to company standards and OSHA regulations for work site safety.
- Dug trenches and created holes to pull conduit and install supports.
- Completed semi-skilled and skilled work under supervision of fully qualified supervisors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Kept work areas clean, neat and organized for efficient operations.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.
- Demonstrated strong foundation of safety knowledge and implemented industry best practices.

**Electrical Apprentice  
Tarpon Energy Services**

**07/2008 to 03/2009  
Westminster, CO**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Measured and prepared supplies for electrical tasks.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Adhered to company standards and OSHA regulations for work site safety.
- Completed semi-skilled and skilled work under supervision of fully qualified supervisors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Kept work areas clean, neat and organized for efficient operations.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.
- Demonstrated strong foundation of safety knowledge and implemented industry best practices.
- Built controllers and panels to complete system installations.

**Electrical Apprentice  
Advance resource solutions**

**09/2007 to 02/2008**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Measured and prepared supplies for electrical tasks.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.

- Adhered to company standards and OSHA regulations for work site safety.
- Dug trenches and created holes to pull conduit and install supports.
- Completed semi-skilled and skilled work under supervision of fully qualified supervisors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Kept work areas clean, neat and organized for efficient operations.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.
- Built controllers and panels to complete system installations.

### **Electrical Apprentice**

**11/2006 to 07/2007**

#### **Buffalo Gap Instrumentation & Electrical**

**Buffalo Gap, TX**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Measured and prepared supplies for electrical tasks.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Adhered to company standards and OSHA regulations for work site safety.
- Dug trenches and created holes to pull conduit and install supports.
- Completed semi-skilled and skilled work under supervision of fully qualified supervisors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Examined and tested electrical systems to locate loose connections or other faults and make proactive repairs.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Kept work areas clean, neat and organized for efficient operations.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.
- Built controllers and panels to complete system installations.
- Demonstrated strong foundation of safety knowledge and implemented industry best practices.

### **Electrical Apprentice**

**05/2005 to 06/2006**

#### **Power Control Instrumentation**

**Kansas City, KS**

- Worked in team-based environment to accomplish projects.
- Put in new new electrical components, fixtures and motors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and free of hazards.
- Maintained organization, cleanliness and safety in work areas.
- Measured and prepared supplies for electrical tasks.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Adhered to company standards and OSHA regulations for work site safety.
- Dug trenches and created holes to pull conduit and install supports.
- Completed semi-skilled and skilled work under supervision of fully qualified supervisors.
- Assisted with electrical installation tasks, added new wiring and adjusted breaker boxes.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Kept work areas clean, neat and organized for efficient operations.
- Verified measurements and made accurate cuts to avoid wasting materials on job sites.
- Demonstrated strong foundation of safety knowledge and implemented industry best practices.

---

## Education and Training

---

**GED**

Trapper Creek Job Corps

**02/1997**

Darby, MT

---

## Additional Information

---

I have been testing the last three years. At least twice a year. I can bend conduit with a hand bender, chicago bender, triple nickel, and smart bender. I can bend EMT, GRC, and Poly coated GRC. I have installed panels, disconnects, and transformers. I have installed underground conduit and grounding. I have been lead of other apprentices. I have mostly commercial experience with Industrial and light residential. I am good at Installing conduit. I have worked at three natural gas pumper stations. A natural gas refinery. An oil refinery. An oil pumper station. A mormon temple. A community college. Two food plants. One rocket engine testing facility. AC side for solar panels. A storage unit. The Amazon warehouse. Service calls.