



Electrical Class in Spanish

Basic Electricity, Circuit Diagnosis & Basic Multi Meter Operation

When: Tuesday, April 13th

Time: 6 pm—10 pm

**Where: Slackwood Firehouse
21 Slack Avenue
Lawrenceville, NJ 08648**

****Dinner
included!***

Cost: \$89 (\$79 each for 2 or more techs from a shop)

An understanding of electricity is an essential tool for any electrician. This course is designed to give technicians the tools they need to understand basic electricity. Many levels of technicians will benefit from this course. First timers will get the essentials, experienced techs will strengthen their skills (it often takes a few times to retain electrical knowledge). Highlights include: "Need to know" theory and real world diagnosis, Ohms Law, Importance of Watts, Series & Parallel Circuits, short circuit testing, high resistance circuits and circuit defects. Even though most techs understand Volts, Ohms and Amps, it is the application on the car with parallel and series circuits that can cause misdiagnosis.

**Sign up with your C&M Sales Rep or Call C&M
to register today!
(609)396-5086**

Electrical Class in Spanish

Slackwood Firehouse
21 Slack Avenue
Lawrenceville, NJ 08648

Account Name _____ Account # _____

of Technicians _____ Amount Due _____ (\$89 per tech,
shop) \$79 for 2 or more from same

Charge account Check Enclosed (circle one)

*Must be paid in advance & no refunds will be given after class signup received.

Directions:

From Brunswick Circle: Go North on Route 1/Brunswick Ave for .5 miles
Turn Left onto Slack Avenue

From Route 1 (Quakerbridge Mall):

Take Brunswick Pike/Business Route 1 South- stay right Brunswick Pike becomes
Brunswick Avenue.

Turn Right onto Slack Avenue (Slack Avenue is about .8 mile south of Lawrence
Shopping Center)

Return bottom portion to C&M

Electrical Class in Spanish

Account Name _____ Account # _____

Technician Names _____, _____

Contact info-emails _____

Amount Due _____ (\$89 per tech, \$79 each for 2 or more techs from same
shop)

Charge Account Check Enclosed (circle one)

