



AutoGate Installer/Tech Training

Factory training provides information about new and older model systems as well as valuable sales and technical training on AutoGate Vertical Pivot Gate Systems. This training presents an opportunity for industry professionals who are in the process of acquiring continuing education units (CEUs). Attendees who are accredited with the Institute of Door Dealer Education and Accreditation (IDEA) as Certified Automated Gate Operator Installers (CAGOI) or Certified Automated Gate System Designers (CAGSD) are eligible to receive one CEU for each hour of class attendance.

Cost

The registration fee is \$200 per person (\$50 for additional attendees from the same company), which includes beverages and lunch.

Prerequisite for Training

- Installer Qualification form submitted and received by AutoGate

Class sizes

- Classes up to 12 individuals to allow for training space and adequate hands-on training.

This training will give attendees a comprehensive background of our Vertical Pivot Gate System, Industry Safety Standards and Guidelines, site survey and planning, maintenance, and troubleshooting. There is a healthy balance between classroom education and hands-on training.

Training Objectives

- Recognize safe gate operations, mitigate unsafe issues
- For the most common service problems that a technician is likely to encounter, identify the root cause and appropriate course of action
- Install gate operators efficiently and according to instructions and specifications
- Use AutoGate manuals and website to independently and quickly get answers to questions
- Identify the capabilities of sophisticated gate operators and configure them to meet customer requirements
- Maintain operators to minimize disruption and extend operational life
- Efficiently and effectively resolve operational issues
- Make a cost-effective recommendation to repair, replace or modify a gate operator
 - Reference guides to independently and quickly get answers to questions and resolve problems on site