



Training for your Bowling Center Mechanic

At Brunswick, we value training highly and recognize it as an important investment in your bowling center. That's why we include training with every purchase of **GS Pinsetters** and **Vector Automatic Scoring**.

Ultimately, training affects the profitability of your business. At Brunswick, we understand that a well-trained mechanic is more likely to maintain equipment properly and effectively troubleshoot any problems that may arise. In our product training we stress the following topics:

- Theory of operation
- Safety guidelines and procedures
- Parts identification
- Removal, reinstallation, and adjustment of key components
- Preventative maintenance
- Troubleshooting techniques

Our training focuses on combining theory with hands-on learning opportunities, giving your mechanic the very best learning experience and safeguarding your investment in Brunswick equipment and will maximize your satisfaction with Brunswick equipment. In the long run, training will greatly reduce costs to maintain and service your scorers and/or pinsetters. Make training a priority for your bowling center.

Upcoming Brunswick Training Classes:

GS Pinsetter

January 16 - 20, 2012
March 19 - 23, 2012
April 30 - May 4, 2012
June 4 - 8, 2012
July 16 - 20, 2012
October 8 - 12, 2012

Vector Scorer

January 23 - 27, 2012
March 26 - 30, 2012
May 7 - 11, 2012
June 11 - 15, 2012
July 23 - 27, 2012
October 15 - 19, 2012

These courses are conducted at our Brunswick Training Center, located in Muskegon, Michigan. All courses begin on Monday morning and end Friday afternoon. To register, please complete and return the registration form on our website, www.brunswickbowling.com/downloads/support/BB_Service_School-Registration-Form.pdf. You can also register via email at schools@brunbowl.com or by phone at 1-800-937-2695.

VECTOR SCORING TRAINING

The five-day scorer course trains bowling center mechanics in the theory of operation and maintenance of Brunswick Vector Scoring. Upon successful course completion, students will be able to:

- Identify system components and circuit boards within those components
- Understand how the scorer components function and interconnect
- Remove, configure, and reinstall components and circuit boards
- Troubleshoot the scoring system to the circuit board level
- Perform preventive maintenance



GS-SERIES PINSETTER TRAINING

This five-day course trains bowling center mechanics in the theory of operation and maintenance of Brunswick GS-X Pinsetters. During the course students are given a combination of classroom instruction and hands-on training with the majority of time spent working on the pinsetter. Upon successful course completion, students will be able to:

- Work safely on the pinsetter
- Identify and organize pinsetter components
- Understand how the pinsetter's subassemblies function
- Remove, disassemble, and reinstall mechanical components
- Perform each adjustment on the pinsetter
- Identify, troubleshoot, and replace the pinsetters electronics and related components.
- Understand the pinsetter cycles
- Schedule and perform preventive maintenance
- Troubleshoot pinsetter problems

