

UNMATCHED MANUFACTURING PROCESSES TRAINING

Amatrol's Manufacturing Processes eLearning catalog currently features modules that cover valuable manufacturing processes skills conveniently organized into the courses below. Altogether, Amatrol's Manufacturing Processes eLearning library offers comprehensive training and learning you can't find anywhere else.

Learning Systems	Hardware	eLearning	Topics Include:
FASTENERS			
Fasteners Learning System (950-FNS1)		✓	Bolt Types & Grades, Fasteners & Locking Devices
GASKETS			
Gaskets Learning System (950-GSS1)		✓	Gasket Types, Handling & Storage, Type 1 & 2 T-Joints
CAD & CAM			
Computer-Aided Design 1 Learning System - SolidWorks (96-CAD1B)		✓	Solid Model Creation, Extruded Features, Solid Model Fillets and Chamfers, Production Drawings
Computer-Aided Design 2 Learning System - SolidWorks (96-CAD2B)		✓	3D Assemblies, Standard Mates & Component Manipulation, Smartmates, Exploded Assemblies
Computer-Aided Manufacturing 1 Learning System (96-CAM1)		✓	CAM-Mill, Contour CAM Toolpath, CAM Parameters, Drill & Pocket Toolpath
PRINT READING			
Print Reading 1 Learning System (950-PR1)		✓	Sketching & Multiview Drawings, Print Dimensioning, Assembly Drawings & Fasteners
CONTAMINATION			
Contamination Learning System (950-CNS1)		✓	Contamination Control Concepts, Identification, Handling, Prevention
WELDING			
Welding Technology Learning System (950-WT1)	✓	✓	Welding Preparation, Basic Welding, Welded Joints, Welding Analysis



MANUFACTURING PROCESSES

FUNDAMENTALS — ASSEMBLY — MAINTENANCE

2400 Centennial Blvd.
Jeffersonville, Indiana 47130 U.S.A.
Phone: 812.288.8285 • Fax: 812.283.1584
Toll Free in USA & Canada: 800.264.8285
Email: contact@amatrol.com • www.amatrol.com



PRINTED IN U.S.A. • COPYRIGHT © 2022 • FORM 6846-B

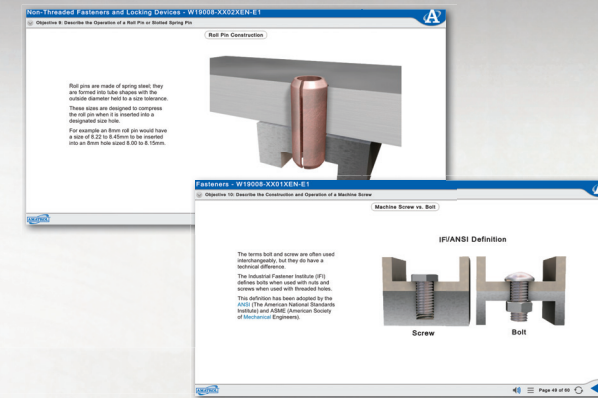
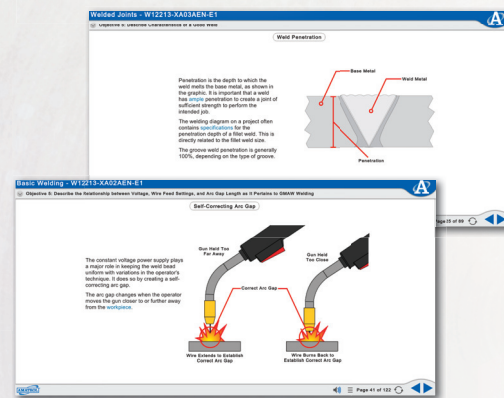
PROVEN MANUFACTURING PROCESSES TRAINING BUILDS INDUSTRY-APPLICABLE SKILLS



Welding Technology Learning System (950-WT1)

Cover Welding Operation, Safety, and Analysis

- Teach Welding Preparation, Including Safety, Angle Grinder Preparation, and Workpiece Preparations
- Provide Basic Hands-On Welding Skills, Such As Welder Set-Up, Adjustments, Track Welds and Butt Joint Welds



Fasteners Learning System (950-FNS1)

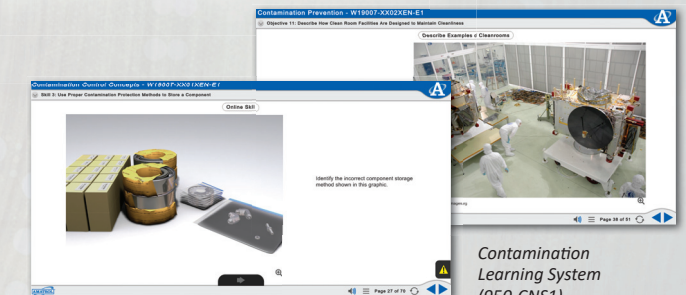
Develop Knowledge on a Variety of Fasteners and Their Applications

- Identify Fasteners, Non-Threaded Fasteners, and Locking Devices
- Teach Application Knowledge Regarding Bolt Types, Size, and Grades



Provide Fundamental Knowledge of Component & Fluid Handling and Storage

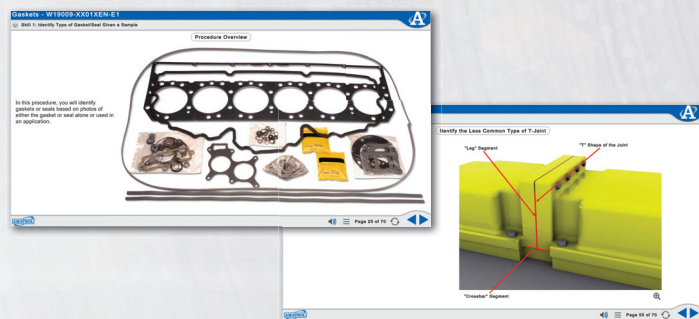
- Contamination Control Concepts and Contamination Measurements
- Advance on to Component Handling and Contamination Identification, Before Finishing with Facilities and Workstation Cleanliness



Contamination Learning System (950-CNS1)

Understand Industrial Gaskets & Seals and Their Typical Uses

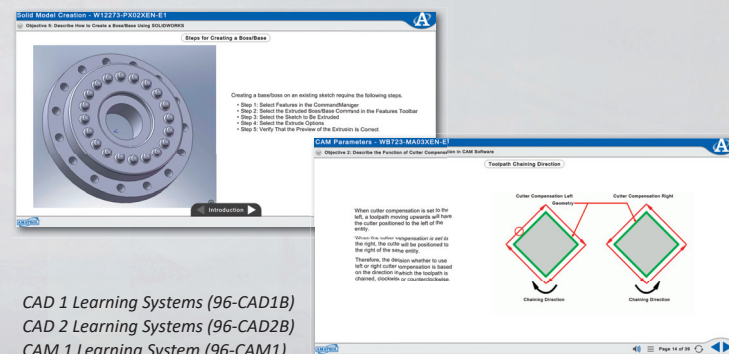
- Teach Gasket Selection, Installation, and Storage
- Focus on T-Joints & Integration and Isolation Seals



Gaskets Learning System (950-GSS1)

Offer Interactive CAD and CAM Training and Skill-Building

- Offers Courses on 3D Assembly, Smartmates and Mate Editing, and Assembly Motion
- Teach Solid Modeling, Extruded Features, Production Drawings, Cam-Mill and Cam Parameters.



CAD 1 Learning Systems (96-CAD1B)
CAD 2 Learning Systems (96-CAD2B)
CAM 1 Learning System (96-CAM1)



Teach Print Reading and Dimensioning

- Introduce Learners to Print Reading, Including Sketching, Multiview Drawing and Line Types
- Features Print Dimensioning, Including: Print View Selection, Dimensioning Rules and First-Angle Projection
- Teach Skills Including Geometric Dimensioning & Tolerancing

Print Reading 1 Learning System (950-PR1)