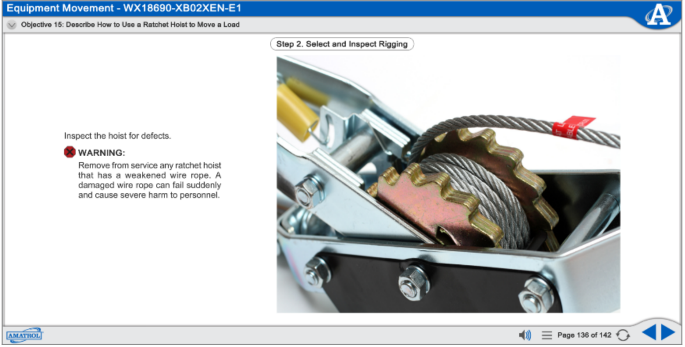
# Rigging Systems 2 | Slings, Jacks, & Cranes



## eLearning Course: M18690

The Rigging Systems eLearning course expands a learner's rigging knowledge to include the function of a tag line, how to limit a load and perform 1-point and 2-point turns. Additional topics include determining synthetic sling type given a sample or part number, describing the function of a jack in raising a load, and describing the construction of three types of overhead cranes.

### **Rigging Systems**

Amatrol's eLearning curriculum is unique in that it thoughtfully combines in-depth theoretical knowledge with practical, hands-on skills. This powerful combination of knowledge and skills solidifies understanding and creates a strong foundation for pursuing more advanced skills.

For example, the precision gauging eLearning course covers important topics, such as:

#### Synthetic Slings

Learners begin with an introduction to synthetic slings, including synthetic sling types, operation, selection, and maintenance. Individual lessons focus on topics like the function of a synthetic sling, synthetic sling specifications, how to assembly the adjusting hitch, proper handling and storage, and how to size and select a synthetic sling for a hitch. Learners will also practice skills, such as identifying various types of synthetic slings, assembling and lifting a load using a synthetic sling, and inspecting a synthetic sling.

#### **Equipment Movement**

n this module, learners will be introduced to AC electric motor troubleshooting, including motor failures, testing single-phase AC motors, testing three-phase AC motors, and troubleshooting AC motors. Individual lessons focus on topics like common types of AC electric motor failurs, how to use a multimeter to test a single-phase AC electric motor, how to use a megger to test a three-phase AC motor stator windings, and how to troubleshoot faults in a single- and three-phase AC motor. Learners will also practice skills, such as performing a mechanical diagnosis of an AC electric motor, using a multimeter to test an AC motor's start/run capacitor, using a megger to test three-phase AC motor stator windings, and three-phase AC motor.

#### **Industrial Cranes**

To conclude Amatrol's Rigging eLearning curriculum, learners will study industrial cranes, including various types,

as well as crane operation. Individual lessons focus on topics like four types of cranes; the construction of three types of bridge, gantry, and jib cranes; requirements for a crane operator; and eight crane safety rules. Learners will also practice skills, such as identifying a crane type, and giving/interpreting eleven crane hand signals.

#### Address

Amatrol 2400 Centennial Blvd Jeffersonville, IN 47130 <u>Contacts</u>

email: contact@amatrol.com phone: (800) 264 8285