Rigging 2 Learning System

95-RGB2





Learning Topics:

- Synthetic Slings
- Sling Types
- Sling Operation
- Sling Maintenance
- Equipment Movement
- Jacks
- Roller Bars
- Dollies
- Industrial Cranes
- Crane Types
- Crane Operation

Amatrol's Rigging 2 Learning System (95-RGB2) adds to Rigging 1 (950-RGB1) to offer a comprehensive learning experience to help learners prepare for certifications. The 95-RGB2 expands on the initial offering of rigging knowledge to include synthetic slings, equipment movement, and industrial cranes. Proper rigging techniques are vital for efficient movement of loads and worker safety.

The 95-RGB2 includes two synthetic slings, four load protection pads, jack, lever dolly, and much more! These components will be used to explore topics such as synthetic sling operation, equipment movement using roller bars and dollies, and crane operation signals.



Technical Data

Ratchet Hoist

Complete technical specifications available upon request.

Protection Pad (4)
Synthetic Sling, 2-in. wide x 60-in. long (2)
Equipment Movement System
Jack
Lever Dolly
Pry Bar
Crib Beam (6)

Pry Bar Crib Beam (6) Dolly Nylon Rope, 3/8" dia., twisted, 100' Crate Assembly

Student Curriculum (M18690) Instructor's Guide (C18690) Install Guide (D18690) Student Reference Guide (H18690) Additional Requirements:

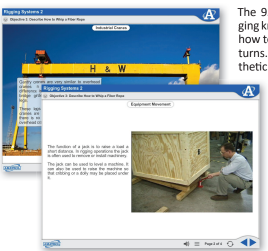
Rigging 1 Learning System (950-RGB1)

Prepare for Certification Using Real-World Rigging Equipment

The 95-RGB2 features real-world rigging equipment for hands-on skill building. This equipment includes four protection pads, two synthetic slings (2" W x 60" L), jack, lever dolly, pry bar, six crib beams, dolly, nylon rope, and crate assembly. Learners will use these components to develop skills such as lifting a load using synthetic slings and protection pads, using a jack to lift a load, properly supporting a load using crib blocks, and giving and identifying eleven crane hand signals.



Vital Rigging Skills and Concepts Throughout Amatrol's Curriculum



The 95-RGB2 curriculum expands a learner's rigging knowledge to include the function of a tag line, how to lift 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.

Amatrol offers this curriculum in a highly interactive multimedia format in lieu of traditional print-based learning activity packets (LAPS). This multimedia features all of the content from the printed curriculum in an exciting multimedia format with videos, 3D animations, voiceovers, and interactive quizzes.

Gain Even More Rigging Skills with the 95-RGB3

Rigging Systems 3 (95-RGB3) further expands Amatrol's offering of rigging knowledge by covering wire mesh slings, fiber rope, and load movement. Learners will study topics such as describing the construction of a wire mesh sling, learning how to whip a fiber rope, and five types of

wire rope terminations. This learning system allows learners to practice hands-on skills like assembling and lifting a load using a wire mesh sling; making an eye splice in a fiber rope; performing a two-point load turn; and tying a slip knot.





Student Reference Guide

A sample copy of the Rigging 2 Student Reference Guide is also included with the system for your evaluation. Sourced from the system's multimedia curriculum, the Student Reference Guide takes the entire series' technical content contained in the learning objectives and combines them into one perfect-bound book. Student Reference Guides supplement this course by providing a condensed, inexpensive reference tool that learners will find invaluable once they finish their training making it the perfect course takeaway.

