Plain Bearing Machine Tool Axis Training | eBook Curriculum



eBook: E19172

Amatrol's Plain Bearing Machine Tool Axis eBook curriculum (E19172) adds to learners' understanding of mechanical drives by teaching the fundamentals of dovetail slides, including component identification, disassembly and reassembly, proper positioning with a micrometer dial, removal and inspection of a tapered gib, and maintenance.

In-Depth Curriculum

Comprehensive Plain Bearing Machine Tool Axis Curriculum

Amatrol's plain bearing machine tool axis curriculum teaches key topics, including: function, components, operation, and applications of dovetail slides and compound dovetail slides; construction, function, removal, and inspection of a tapered gib; maintenance of a dovetail slide; methods of positioning a dovetail slide; and operation of a micrometer on a dovetail slide. Within these topics, learners will study objectives like removing and inspecting a tapered gib; maintaining and inspecting a dovetail slide; and positioning a dovetail slide using the micrometer dial.

Feature-Packed eBook Format Makes Learning Convenient

Amatrol's <u>eBooks</u> look like a real book and allow users to flip between pages with ease. Enhanced with features such as keyword searches and zoom controls that enable a user to quickly locate and view information, these eBooks are a fantastic learning tool. Amatrol's eBooks are available online and can be used by anyone with access to Amatrol's Learning Management System (LMS). Optionally, if you choose to use your own LMS, these eBooks are SCORM compatible to allow smooth integration into your current training system. Combined with our already extensive library of interactive multimedia titles, which are also SCORM compatible, users can now complete their entire course work online!

Additional Info



Requires:

• Computer (see <u>Computer Requirements</u>)

Options:

• Plain Bearing Machine Tool Axis Learning System (97-ME4B)

Address

Contacts

Amatrol 2400 Centennial Blvd Jeffersonville, IN 47130 email: contact@amatrol.com phone: (800) 264 8285