

835 Bearing Sample Board



Product Dimensions

(L x W x H)
 19.5in. x 14in. x 20in. (890 x 360 x 510 mm)
 15 lbs. (6.8 kg)

Shipping Dimensions

(L x W x H)
 20in. x 20in x 6in (508 x 508 x 152 mm)
 25 lbs (11 kg).

FEATURES AND SPECIFICATIONS

- Powder-coated, silk-screened, 14-gauge steel mounting panel with provision for mounting 12 bearings (10 supplied).
- Pre-assembled PVC mounting posts.
- Ten industrial bearings of different designs and including examples of seals and shields of different types.
- Powder-coated, steel storage tray.
- Engraved bearing identification and seal/shield identification tags, with magnetic backing (20 tags total).
- Provision for mounting on standard 19" rack structures or optional support structure.
- Packaging for shipment via UPS.

SERVICE REQUIREMENTS

None

COURSE CONTENT

Instructor Resource and Set-Up Guide

GENERAL DESCRIPTION

A hands-on teaching aid, designed to supplement courses in bearing selection and maintenance. This steel, rackmounted identification panel accommodates magnetic identification tags relating to the bearings supplied, allowing association with the appropriate bearing by the student.

Ten industrial-quality bearings are provided. These bearings include shields and seals of various types, allowing for identification by the student using applicable magnetic tags.

The silk-screened panel face and storage tray assembly which can be used on any standard 19" rack, or on an optional DAC support structure.

OPTIONS

[#099-00S - 6-Topic Power Transmission Installation and Maintenance Training DVD \(IBT\)](#)

[#510-000 - IPT Industrial Trades Training Manual](#)

[#510-001 - IPT Industrial Trades Handbook](#)

[#835-PAC - Bearing Sample Board, Quick-Start Package](#)

[#945 - Sample Panel Support Assembly](#)

#030-024 - CD-ROM, titled, "Ball Bearing Maintenance and Installation" (Majec).

#030-025 - CD-ROM, titled, "Spherical Roller Bearing Installation and Maintenance" (Majec).

RELATED ITEMS

[#200-2045 - Spherical Roller Bearing Pillow Block Assembly Cutaway](#)

[#805 - Mechanical Fasteners Sample Board Set](#)

[#805-PAC - Mechanical Fasteners Sample Board Set, Quick-Start Package](#)

[#836 - Gear Sample Board](#)

[#836-PAC - Gear Sample Board, Quick-Start Package](#)

[#837 - Belt Sample Board](#)

[#837-PAC - Belt Sample Board, Quick-Start Package](#)

[#838 - Chain Sample Board](#)

[#838-PAC - Chain Sample Board, Quick-Start Package](#)

The components herein described have been modified for training purposes and are no longer fit for production applications. This device is being offered for training purposed only, and cannot be used as replacement hardware in actual applications.



In accordance with DAC's established policy of continuous improvement, these specifications and product descriptions are subject to change without notice. This information is the latest technical information as of the time of viewing or printing.