



## Industrial Maintenance Mechanic, Level 3: Trainee Guide (Contren Learning)

By National Center for Construction Educati

Prentice Hall, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 32301-08 Advanced Towers and Vessels(15 Hours) Covers cat crackers, process vessels, and chemical reactors in greater depth. 32302-08 Advanced Trade Math (30 Hours) Explains right triangle trigonometry and its use in the trade. Also covers interpolation, equilateral and isosceles triangles and the laws of acute triangles. 32303-08 Precision Tools (20 Hours) Explains how to select, inspect, use and care for levels, feeler gauges, calipers, micrometers, height gauges and surface plates, dial indicators, protractors, parallels and gauge blocks, trammels, and pyrometers. 32304-08 Installing Bearings (20 Hours) Explains how to remove, troubleshoot, and install tapered, thrust, spherical roller, pillow block, and angular contact ball bearings. 32305-08 Installing Couplings (15 Hours) Identifies various types of couplings, and covers installation procedures using the press-fit method and the interference-fit method. Also covers coupling removal procedures. 32306-08 Conventional Alignment (20 Hours) Covers types of misalignment, aligning couplings using a straightedge and feeler gauge, adjusting parallel and angular alignment, using a dial indicator, and eliminating coupling stress. 32307-08 Setting Baseplates andPrealignment (30 Hours) Explains how to lay out and install baseplates and soleplates. Describes how to field-verify a plate installation....



## Reviews

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