

Topic	Title / Link
Designing	<a href="#">How to Select Ball Screws: Page 1</a>
Designing	<a href="#">How to Select Ball Screws: Page 2</a>
Designing	<a href="#">How to Select Ball Screws: Page 3</a>
Designing	<a href="#">Ball Screw Selection Page 4</a>
Designing	<a href="#">Design of chain transmission mechanism</a>
Designing	<a href="#">Design of chain drive mechanism 2</a>
Designing	<a href="#">Design of chain drive mechanism 4</a>
Designing	<a href="#">Coil spring method of use and cautions</a>
Designing	<a href="#">Cartridge Heater Overview</a>
Designing	<a href="#">Linear System Lifespan Calculation 1</a>
Designing	<a href="#">Reference information for selecting spur gears</a>
Designing	<a href="#">Geometrical Product Specifications (GPS) - Indication of Surface Texture in Technical Product Documentation (Excerpt from JIS B 0031:2003)</a>
Designing	<a href="#">Power Transmission Timing Belt Selection Method 1</a>
Designing	<a href="#">How to Select a Timing Belt 13 - Allowable Tension Chart-</a>
Designing	<a href="#">How to Select a Transmission Timing Belt 2</a>
Designing	<a href="#">How to Select a Transmission Timing Belt 3</a>
Designing	<a href="#">How to Select a Transmission Timing Belt 4</a>
Designing	<a href="#">How to Select a Transmission Timing Belt 5 - Transmission Capacity Table -</a>
Designing	<a href="#">How to Select a Transmission Timing Belt 6 - Transmission Capacity Table -</a>
Designing	<a href="#">Abrasion resistant carbide tool materials</a>
Designing	<a href="#">Geometrical Product Specifications (GPS) - Geometric Tolerance Indication Method (Excerpt from JIS B 0021:1998)</a>
Designing	<a href="#">Fit Selection Basics</a>
Designing	<a href="#">General Tolerances for Parts Formed by Sheet-Metal Stamping and Shear from Metal Plates</a>
Designing	<a href="#">Pressed Punch Strength Calculation</a>
Designing	<a href="#">Vacuum Pad Calculation Examples</a>
Designing	<a href="#">Open-loop and closed-loop (Mechatronics course for mechanical designers: Precision transportation 3 “Basics of precision transportation control” (1))</a>
Designing	<a href="#">What is tolerance/design? (Tolerance design 1)</a>
Designing	<a href="#">Detection Objectives and Sensor Types—Mechatronics Course for Mechanical Designers—The Role of Device in Machinery (Equipment)—“Detection”</a>
Designing	<a href="#">Tolerance Design and Geometric Tolerances (Tolerance Design 2)</a>
Designing	<a href="#">Tolerance Design Advantages / Calculation Examples (Tolerance Design 1)</a>

Designing	<a href="#">What is Harness Cable? (Electronics Course for Mechanical Designers)</a>
Designing	<a href="#">Drafting lines revised in 2010 (excerpt from JIS B 0001:2010)</a>
Designing	<a href="#">Drawing symbols revised in 2010 (excerpt from JIS B 0001:2010)</a>
Machining	<a href="#">Types of Surface Treatment and External Appearance Colors</a>
Machining	<a href="#">Excerpt from Surface roughness (JIS B 0601: 1994, JIS B 0031: 1994)</a>
Machining	<a href="#">Roughness due to Different Machining Methods</a>
Machining	<a href="#">Groove cutting with AS-coated powdered high-speed steel square end mill</a>
Machining	<a href="#">MISUMI HSS Drill Bit, Recommended Cutting Conditions</a>
Machining	<a href="#">MISUMI Reamer, Recommended Cutting Conditions</a>
Machining	<a href="#">Types of scribing tools and how to use them</a>
Machining	<a href="#">Conversion procedure for mirror finish</a>
Machining	<a href="#">Key issue when milling high hardness steel 1</a>
Machining	<a href="#">Key issues when milling stainless steel</a>
Machining	<a href="#">Key issues when milling aluminum alloy</a>
Machining	<a href="#">Key issues when machining resin</a>
Machining	<a href="#">Best methods for dealing with burrs when withdrawing a tool</a>
Machining	<a href="#">How to ensure that drilled holes are straight</a>
Machining	<a href="#">Methods for managing pilot holes for forming taps</a>
Machining	<a href="#">Key issues for the efficient creation of high-precision keyways</a>
Machining	<a href="#">Correct use of end mills for chamfering and cutting V-grooves</a>
Machining	<a href="#">Methods for drilling holes to H7 tolerance with higher efficiency and accuracy</a>
Machining	<a href="#">What is Heat Treatment? / What is Surface Treatment? (Fundamentals of Industrial Materials and Surface Treatment)</a>
Machining	<a href="#">Product Geometrical Property Specifications (GPS) - Surface properties: Contour curve method (excerpt from JIS B 0601: 2013)</a>
Assembling	<a href="#">Basics of static electricity countermeasures</a>
Tools	<a href="#">Methods of milling machine work (milling) and work types, cutting conditions</a>
Tools	<a href="#">Types and features of knurling</a>
Tools	<a href="#">Drilling methods and types</a>
Tools	<a href="#">Die features and types, and methods of use</a>
Tools	<a href="#">Types and features of reamers</a>
Tools	<a href="#">Types and Features of Chucks and Soft Jaws, Related Fixtures</a>
Tools	<a href="#">Types and Features of Gauges</a>

Tools	<a href="#">Features of Air Units/Air Filters/Regulators</a>
Tools	<a href="#">Features of lubricators/actuators</a>
Tools	<a href="#">Features and Principles of Vacuum Generators</a>
Tools	<a href="#">Types and Features of Motors</a>
Tools	<a href="#">Types and features of o-rings and oil seals</a>
Tools	<a href="#">Features and Applications of Plastic Materials</a>
Tools	<a href="#">Self-tapping screw features and types, and methods of use</a>
Tools	<a href="#">Types, features and method of use of retaining rings</a>
Tools	<a href="#">Types and Features of Wrenches</a>
Tools	<a href="#">Types and Features of Grease Guns</a>
Technology	<a href="#">Physical Properties of Materials</a>
Technology	<a href="#">International System of Units (SI) (excerpt from JIS Z 8000-1: 2014)</a>
Technology	<a href="#">Volume and Weight Calculation Methods</a>
Technology	<a href="#">Calculation of Area, Center of Gravity and Sectional Secondary Moment</a>
Quality Control	<a href="#">Correct Use of Vernier Calipers</a>
Quality Control	<a href="#">Proper use of micrometers</a>
Technical DATA	<a href="#">Safety standards</a>
Technical DATA	<a href="#">C-style retaining ring (excerpt from JIS B 2804:2010)</a>
Technical DATA	<a href="#">Hex Bolt (excerpt from JIS B 1180:2014)</a>
Technical DATA	<a href="#">Hex nut (excerpt from JIS B 1181:2014)</a>
Technical DATA	<a href="#">Sunk Keys and Keyways (excerpt from JIS B 1301:1996)</a>
Technical DATA	<a href="#">Metric coarse thread (excerpt from JIS B 0205:1997 [reference])</a>
Technical DATA	<a href="#">Metric Fine Screws (Excerpt from JIS B 0207:1982 [Reference])</a>
Technical DATA	<a href="#">Radial Bearings (0 Class) Tolerance and Tolerance Values (Excerpt from JIS B 1514-1:2017)</a>
Technical DATA	<a href="#">Spring Pins (Excerpt from JIS B 2808:2013)</a>
Technical DATA	<a href="#">Accuracy of Spur Gears (Excerpt from Obsolete Standard JIS B 1702:1976)</a>
Technical DATA	<a href="#">Tapered Pipe Threads (Excerpt from JIS B 0203:1999)</a>
Technical DATA	<a href="#">Screw Standards Chart</a>
Technical DATA	<a href="#">Guide for Cable Standards</a>
Technical DATA	<a href="#">Hardness Conversion Chart (SAE J 417, revised 1983)</a>
Technical DATA	<a href="#">Fit Method Selection (Excerpt from JIS B 0401-1:2016)</a>
Technical DATA	<a href="#">Tolerances for Holes (Excerpt and Edited From JIS B 0401-2: 2016)</a>

Technical DATA	<a href="#">Tolerances for Shafts (Excerpt and Edited From JIS B 0401-2: 2016)</a>
Technical DATA	<a href="#">Tolerances for Dimensions Without Individual Tolerance Indications / General Dimensional Tolerances for Parts Formed by Sheet-Metal Stamping and Shear From Metal Plates</a>
Technical DATA	<a href="#">Hex Socket Head Cap Screws (Excerpt From JIS B 1176:2014)</a>
Technical DATA	<a href="#">Table of Thread Pilot Hole (Bottom Hole) Diameters</a>
Technical DATA	<a href="#">Appropriate Tightening Axial Force of Bolts / Appropriate Tightening Torque</a>
Technical DATA	<a href="#">Bolt / Screw plug / Dowel pin Strength</a>
Technical DATA	<a href="#">Comparison Between JIS and Corresponding Foreign Standards for Materials (Carbon Steel for Mechanical Structures and Steel Alloy for Structures)</a>
Technical DATA	<a href="#">Comparison between JIS and Corresponding Foreign Standards for Materials (Stainless Steel and Heat-Resistant Steel)</a>
Technical DATA	<a href="#">Processing Conditions and Precision Standards for Sheet Metal Processed Products</a>
Technical DATA	<a href="#">List of Solid Lengths for Irregular Cross Section Wire Springs</a>
Technical DATA	<a href="#">Shape and dimensions of cotter pin (excerpt from JIS B 1351:1987)</a>
Technical DATA	<a href="#">Geometric tolerances for shapes without individual tolerance instructions (excerpt from JIS B 0419:1991)</a>
Technical DATA	<a href="#">General metric threads (basic profile)</a>
Technical DATA	<a href="#">General-use Metric Thread (Total System) (Size Selected for Screw Components)</a>
Technical DATA	<a href="#">Metric thread for general use (standard dimensions) (Excerpt from JIS B 0205-4: 2001)</a>
Technical DATA	<a href="#">Mold Material Comparison Chart</a>
Others	<a href="#">Metallic Plate Properties</a>
Others	<a href="#">Trapezoidal Lead Screws</a>
Others	<a href="#">Spring Calculations (Excerpt from JIS B 2701-1:2018)</a>
Others	<a href="#">Spring</a>
Others	<a href="#">Oil shock absorbers</a>
Others	<a href="#">Gas spring</a>
Others	<a href="#">Dimensional table of standard materials (general steel materials)</a>
Others	<a href="#">Standard material dimensions table (stainless steel material)</a>
Others	<a href="#">How to Select a Conveyor Timing Belt</a>
Others	<a href="#">Properties and Features of Various Rubbers</a>
Others	<a href="#">Types and Uses of Metallic Materials 1</a>
Others	<a href="#">Types of and Uses for Metallic Materials 2</a>
Others	<a href="#">Technical Data of Fans</a>
Others	<a href="#">Cable Basics</a>

Others	<a href="#">Cam Followers and Roller Followers: Basic Knowledge and Proper Use (Fundamentals of Mechanical Components)</a>
Others	<a href="#">Basic Knowledge of Coupling (Fundamentals of Mechanical Components)</a>
Others	<a href="#">Boost Mechanisms and Lever Mechanisms (Boost Mechanism Basics)</a>
Others	<a href="#">What are Industrial Materials? (Industrial Material Basics: Non-Metallic Materials)</a>
Others	<a href="#">What are Industrial Materials?: Metallic Material Basics (Industrial Material and Surface Treatment Basics)</a>
Others	<a href="#">Toggle Mechanism (Fundamentals of Booster Mechanism)</a>
Others	<a href="#">Usage Example of Booster Mechanism (Fundamentals of Booster Mechanism)</a>
Others	<a href="#">Engineering Plastic (Fundamentals of Industrial Materials: Non-Metallic Edition)</a>
Others	<a href="#">Transparent Resin, Glass / Urethane, Rubber, Sponge (Fundamentals of Industrial Material: Non-Metallic Edition)</a>
Others	<a href="#">Frequently Used Metallic Materials (Fundamentals of Industrial Materials and Surface Treatment)</a>
Others	<a href="#">Screw Type / Appropriate Tightening Axial Force of Bolt / Appropriate Tightening Torque (Fundamentals of Screw)</a>
Others	<a href="#">Breaking of Screws and Strength Calculation (Fundamentals of Screw)</a>
Others	<a href="#">Crimp Terminal Basics</a>
Others	<a href="#">Terminology to Know When Mounting a Switched-mode Power Supply</a>
Others	<a href="#">Differences between Ethernet IP and EtherCAT</a>
Others	<a href="#">Standard Material Dimensions Table (Aluminum alloy material)</a>
Others	<a href="#">Standard material dimensions table (Resin-type material)</a>
Others	<a href="#">Types and features of flanges</a>
Others	<a href="#">Nominal dimensions of fittings, flanges and pipes</a>
Others	<a href="#">Pressure booster features, use and mechanism</a>

End