

oil seal cross reference

oil seal cross reference is a crucial process in the maintenance and repair of machinery, ensuring compatibility and performance when replacing worn or damaged oil seals. This article provides an in-depth exploration of oil seal cross reference, including its importance, methods, and practical applications in various industries. Understanding how to accurately cross-reference oil seals can save time, reduce costs, and prevent equipment failure by selecting the correct replacement parts. The discussion covers standard oil seal specifications, common industry practices, and tools used for cross-referencing. Additionally, the article outlines steps to identify equivalent seals and highlights tips for avoiding common mistakes during the selection process. This comprehensive guide serves as a valuable resource for engineers, maintenance professionals, and procurement specialists seeking reliable information on oil seal cross reference.

- Understanding Oil Seals and Their Importance
- What is Oil Seal Cross Reference?
- Methods of Oil Seal Cross Referencing
- Common Standards and Specifications
- Benefits of Using Oil Seal Cross Reference
- Practical Applications in Industry
- Tips for Effective Oil Seal Cross Reference

Understanding Oil Seals and Their Importance

Oil seals, also known as rotary shaft seals, are essential components designed to prevent lubricant leakage and exclude contaminants in various mechanical systems. They play a vital role in protecting bearings, shafts, and other moving parts by maintaining the integrity of lubrication. The failure of an oil seal can lead to significant equipment damage, increased downtime, and costly repairs. Therefore, selecting the correct oil seal for a specific application is critical to ensure optimal performance and longevity.

Functions of Oil Seals

Oil seals perform several key functions that contribute to machinery reliability:

- Preventing oil or lubricant leakage from rotating shafts
- Excluding dirt, dust, and moisture from entering the system

- Maintaining pressure within the system to support efficient operation
- Reducing friction and wear between moving parts

Types of Oil Seals

Oil seals vary based on design, materials, and sealing mechanisms. Common types include single-lip, double-lip, spring-energized, and metal-cased seals. Each type is suited for different operating conditions such as temperature, pressure, shaft speed, and chemical exposure. Understanding these differences is essential when identifying equivalent oil seals through cross referencing.

What is Oil Seal Cross Reference?

Oil seal cross reference is the process of identifying equivalent or interchangeable oil seals from different manufacturers or part numbers. It allows users to find suitable replacements when the original seal is unavailable, discontinued, or when cost-effective alternatives are sought. Cross referencing involves comparing dimensions, materials, design features, and performance characteristics to ensure compatibility and reliability.

Purpose of Cross Referencing

The main goals of oil seal cross reference include:

- Ensuring the replacement seal matches the original in size and functionality
- Reducing procurement lead times by widening supplier options
- Optimizing maintenance budgets through competitive sourcing
- Maintaining the integrity and performance of mechanical systems

Challenges in Oil Seal Cross Referencing

Despite its benefits, cross referencing can be challenging due to variations in manufacturer standards, incomplete data, and subtle design differences. Incorrect cross referencing may lead to seal failure, leakage, or premature wear. Therefore, accurate data and thorough verification are critical components of an effective oil seal cross reference process.

Methods of Oil Seal Cross Referencing

Several methods and tools are available to assist in oil seal cross referencing. These approaches rely on detailed technical data, databases, and expert knowledge to identify matching seals.

Dimension-Based Cross Reference

Dimension-based cross referencing compares key measurements such as inner diameter (ID), outer diameter (OD), and width of the seal. Precise measurement tools are used to record these values for the original seal and potential replacements. Matching dimensions is the first step in ensuring compatibility.

Material and Design Comparison

The material composition of the seal lip, case, and spring affects its suitability for specific applications. Cross referencing includes evaluating elastomer types (e.g., Nitrile, Viton), metal casings, and spring designs to match operating conditions such as temperature, chemical exposure, and pressure.

Manufacturer Cross Reference Guides

Many seal manufacturers publish cross reference catalogs or online databases that correlate their products with equivalent seals from other brands. These resources simplify the identification process and provide validated alternatives.

Software and Online Tools

Specialized software and online platforms offer advanced search capabilities to find oil seal equivalents based on input parameters. These tools can speed up the cross referencing process and reduce human error.

Common Standards and Specifications

Understanding industry standards and specifications is fundamental to effective oil seal cross referencing. These standards provide a common framework for seal dimensions, materials, and performance criteria.

ISO and DIN Standards

The International Organization for Standardization (ISO) and Deutsches Institut für Normung (DIN) have developed standards that define dimensions and testing methods for oil seals. Compliance with these standards ensures interchangeability and quality.

SAE and ASTM Specifications

The Society of Automotive Engineers (SAE) and ASTM International publish specifications related to seal materials and performance. These guidelines assist in selecting seals suitable for automotive, aerospace, and industrial applications.

Industry-Specific Standards

Certain industries may require seals that meet specialized standards such as API for petroleum or NSF for food-grade applications. Recognizing these requirements is essential during the cross reference process to ensure compliance.

Benefits of Using Oil Seal Cross Reference

Utilizing oil seal cross reference offers numerous advantages across maintenance, procurement, and operational functions.

Cost Efficiency

By identifying alternative seals, organizations can leverage competitive pricing and avoid paying premiums for proprietary parts. Cross referencing also reduces the need for custom seal manufacturing, lowering expenses.

Reduced Downtime

Quickly sourcing compatible seals minimizes equipment downtime caused by waiting for specific parts. This efficiency supports continuous operations and productivity.

Improved Inventory Management

Cross referencing enables consolidation of inventory by stocking versatile seal options that serve multiple applications, reducing storage costs and complexity.

Enhanced Equipment Performance

Selecting the correct seal through accurate cross referencing ensures optimal sealing performance, preventing leaks and mechanical failures.

Practical Applications in Industry

Oil seal cross reference is widely applied across various industrial sectors, where machinery

reliability and maintenance efficiency are paramount.

Automotive Industry

In automotive manufacturing and repair, cross referencing oil seals supports the replacement of engine, transmission, and axle seals, ensuring vehicle safety and performance.

Manufacturing and Heavy Machinery

Industries relying on heavy equipment, such as construction and mining, use cross referencing to maintain hydraulic systems, gearboxes, and pumps with minimal interruption.

Aerospace and Aviation

Precision and stringent standards in aerospace require careful cross referencing to select seals that meet regulatory and performance criteria.

Agriculture

Farm equipment maintenance benefits from cross referencing by enabling quick replacement of seals in tractors, harvesters, and irrigation systems.

Tips for Effective Oil Seal Cross Reference

Implementing best practices enhances the accuracy and efficiency of oil seal cross referencing efforts.

Accurate Measurement

Use precise tools to measure all critical dimensions of the original seal to avoid mismatches.

Verify Material Compatibility

Confirm that replacement seals use materials suitable for the operating environment, including temperature and chemical exposure.

Consult Manufacturer Resources

Leverage official cross reference guides and technical support from seal manufacturers for reliable alternatives.

Document Cross Reference Results

Maintain records of cross reference findings for future reference and to support procurement decisions.

Test Replacement Seals When Possible

Conduct trials or inspections to ensure the new seal performs as intended before full-scale deployment.

Frequently Asked Questions

What is an oil seal cross reference?

An oil seal cross reference is a tool or guide that helps identify equivalent or interchangeable oil seals from different manufacturers based on dimensions, materials, and design specifications.

Why is oil seal cross referencing important?

Oil seal cross referencing is important to find compatible replacements quickly, especially when the original part number is unavailable, ensuring proper fit and function without compromising equipment performance.

How do I perform an oil seal cross reference?

To perform an oil seal cross reference, you need to know the original oil seal's dimensions (inner diameter, outer diameter, width), type, and material, then use cross reference charts or online databases to find equivalent part numbers from other brands.

Are all oil seal cross references interchangeable without issues?

Not always; while cross references provide equivalent sizes and types, differences in material quality, design, or application suitability can affect performance, so it's essential to verify compatibility with the intended use.

Where can I find reliable oil seal cross reference resources?

Reliable oil seal cross reference resources can be found on manufacturer websites, industrial supply catalogs, specialized sealing product databases, and through contacting sealing product distributors or technical support.

Additional Resources

1. *Oil Seal Cross Reference Guide: A Comprehensive Handbook*

This book serves as an essential reference for engineers and mechanics, providing detailed cross-reference charts for various oil seal brands and types. It simplifies the process of finding equivalent seals from different manufacturers, saving time and reducing errors in maintenance. The guide includes specifications, dimensions, and application tips to ensure proper seal selection.

2. *Practical Guide to Oil Seals and Gaskets*

Focusing on practical applications, this book provides insights into oil seal materials, design, and installation techniques. It offers a comprehensive cross-reference section that helps users identify compatible seals across multiple brands. The text is enriched with case studies and troubleshooting advice for common sealing problems.

3. *Sealing Technology and Cross Reference Manual*

This manual covers the fundamentals of sealing technology with an emphasis on oil seals used in automotive and industrial machinery. It includes extensive cross-reference tables that help professionals match oil seals from various manufacturers. Detailed explanations of seal functions and failure modes enhance the reader's understanding.

4. *Oil Seal Cross Reference and Replacement Guide*

Designed for maintenance professionals, this guide provides a straightforward approach to cross referencing oil seals for replacement purposes. It includes charts correlating seals by size and type, along with tips for selecting the best substitute in emergency repairs. The book also discusses the importance of correct seal installation to prevent leaks.

5. *Mechanical Seals and Oil Seals: Cross Reference and Applications*

Covering both mechanical and oil seals, this book offers a dual perspective on sealing solutions. It includes an extensive cross reference index for oil seals, helping readers locate alternatives quickly. The book explores various applications and the impact of seal selection on equipment longevity.

6. *Industrial Oil Seals: Cross Reference and Maintenance Handbook*

This handbook is tailored for industrial settings, providing a detailed cross reference for oil seals used in heavy machinery. It emphasizes maintenance strategies and best practices to extend seal life and improve equipment reliability. The included charts help technicians find compatible replacements efficiently.

7. *Automotive Oil Seal Cross Reference and Repair Manual*

Specifically aimed at automotive professionals, this manual lists cross references for oil seals commonly used in vehicles. It offers repair procedures, installation advice, and

troubleshooting tips alongside the cross reference data. The guide is valuable for quick seal identification and ensuring proper fitment during repairs.

8. Seal Identification and Cross Reference Handbook

This book focuses on the identification of various types of seals, including oil seals, with comprehensive cross reference tables. It aids users in matching unknown or obsolete seals to current equivalents, facilitating easier procurement. The handbook also explains seal markings and coding systems for better understanding.

9. The Complete Oil Seal Cross Reference and Specification Guide

A detailed resource covering the specifications and cross references of a wide range of oil seals. This guide assists engineers and technicians in selecting the right seal by comparing dimensions, materials, and performance characteristics across brands. It also includes industry standards and testing methods to ensure quality and compatibility.

Oil Seal Cross Reference

Oil Seal Cross Reference: Your Ultimate Guide to Finding the Right Seal, Every Time

Tired of endless searching, incorrect part numbers, and costly mistakes when replacing oil seals? Imagine a world where finding the perfect replacement is quick, easy, and guaranteed. This ebook eliminates the frustration and wasted time associated with oil seal identification, saving you money and ensuring a smooth repair. This is the definitive guide to mastering oil seal cross-referencing.

This ebook, "Oil Seal Cross Reference: The Definitive Guide," by [Your Name/Company Name] will empower you to:

- Quickly identify the correct oil seal replacement: No more guessing games or compatibility issues.
- Save time and money: Avoid costly returns, downtime, and unnecessary purchases.
- Navigate complex part numbers with ease: Decode manufacturer codes and decipher cryptic specifications.
- Understand oil seal types and applications: Gain the knowledge needed to select the right seal for any job.
- Build a comprehensive oil seal reference library: Establish your own resource for future projects.

Contents:

Introduction: The Importance of Accurate Oil Seal Identification

Chapter 1: Understanding Oil Seal Specifications and Terminology: Decoding technical jargon and understanding critical dimensions.

Chapter 2: Decoding Oil Seal Part Numbers: Mastering the art of interpreting manufacturer-specific

codes.

Chapter 3: Utilizing Online Cross-Reference Tools and Databases: Efficiently leveraging available resources.

Chapter 4: Manual Cross-Referencing Techniques: Building your own cross-reference system.

Chapter 5: Case Studies: Real-World Examples of Oil Seal Identification: Practical applications and problem-solving scenarios.

Chapter 6: Troubleshooting Common Oil Seal Problems: Understanding why seals fail and how to prevent future issues.

Conclusion: Maintaining a Successful Oil Seal Replacement Process

Oil Seal Cross Reference: The Definitive Guide

Introduction: The Importance of Accurate Oil Seal Identification

Oil seals, seemingly small components, play a crucial role in preventing fluid leakage in various machinery. Their failure can lead to significant consequences, including costly repairs, equipment downtime, and even safety hazards. Selecting the wrong oil seal can exacerbate these issues, rendering the entire repair process ineffective. This comprehensive guide aims to equip you with the knowledge and skills needed to accurately identify and cross-reference oil seals, ensuring efficient and reliable replacements every time. Accurate oil seal identification saves time, money, and prevents further damage.

Chapter 1: Understanding Oil Seal Specifications and Terminology

Oil seal specifications can be confusing. Understanding the jargon is critical for success. Key specifications include:

Inside Diameter (ID): The inner diameter of the seal, which fits onto the shaft.

Outside Diameter (OD): The outer diameter of the seal, which fits into the housing.

Width (W): The axial width of the seal, which determines its sealing length.

Material: Different materials offer varying degrees of resistance to chemicals, temperature, and pressure. Common materials include nitrile rubber (NBR), silicone rubber, fluorosilicone, and others.

Lip Type: The type of sealing lip impacts the seal's performance and compatibility. Various lip configurations exist, each designed for specific applications.

Operating Temperature Range: The temperature range within which the seal can effectively function. Exceeding this range will result in seal failure.

Pressure Rating: The maximum pressure the seal can withstand without leakage.

Decoding Common Abbreviations:

Many manufacturers use abbreviations in their part numbers. Familiarizing yourself with common ones is crucial:

NBR: Nitrile butadiene rubber

EPDM: Ethylene propylene diene monomer

FKM: Fluoroelastomer (Viton)

ACM: Acrylic rubber

HNBR: Hydrogenated nitrile rubber

Understanding these specifications and abbreviations enables accurate comparison between different oil seals and effective cross-referencing.

Chapter 2: Decoding Oil Seal Part Numbers

Oil seal part numbers are often cryptic, but they contain vital information. Manufacturers use different numbering systems, so a systematic approach is necessary:

Manufacturer Codes: Identify the manufacturer (e.g., SKF, NOK, Parker). Each manufacturer has a unique numbering system.

Size Codes: Part numbers often incorporate codes representing the ID, OD, and width. These codes aren't standardized across manufacturers, requiring careful interpretation based on the manufacturer's documentation.

Material Codes: The part number may include codes that indicate the material of the seal (e.g., NBR, EPDM).

Special Features: Codes may indicate special features, such as lip type or temperature rating.

Example: Let's say you have an oil seal with the part number "SKF 25X40X7-NBR". The "SKF" signifies the manufacturer, "25" likely represents the ID, "40" the OD, "7" the width, and "NBR" indicates it's made of nitrile rubber.

To decode unfamiliar part numbers, refer to the manufacturer's catalogs or online databases.

Chapter 3: Utilizing Online Cross-Reference Tools and Databases

The internet offers many resources for cross-referencing oil seals. Leveraging these tools can

significantly expedite the process:

Manufacturer Websites: Most major oil seal manufacturers have online catalogs and search functions that allow you to cross-reference part numbers.

Online Cross-Reference Databases: Several websites specialize in cross-referencing industrial parts, including oil seals. These databases allow you to search by part number, dimensions, or other criteria.

Distributor Websites: Industrial supply distributors often have online tools for cross-referencing parts.

Search Engines: Use specific keywords when searching, combining brand names, dimensions, and relevant terms.

Effectively using these tools requires attention to detail and accuracy in entering the information.

Chapter 4: Manual Cross-Referencing Techniques

While online tools are helpful, having manual techniques is crucial, especially when online resources are unavailable:

Measuring the Old Seal: Carefully measure the ID, OD, and width of the old seal using a caliper. Record these dimensions accurately.

Consulting Technical Drawings: If available, consult the technical drawings for the equipment containing the failed seal. These may specify the required seal dimensions and material.

Creating Your Own Database: Develop a spreadsheet or database to store oil seal dimensions, part numbers, and relevant information for future reference. This acts as a personalized cross-reference system.

Using Manufacturer Catalogs: Keep hard copies or digital versions of manufacturer catalogs for quick reference.

Manual methods are more time-consuming but crucial for backup and independent verification.

Chapter 5: Case Studies: Real-World Examples of Oil Seal Identification

This chapter will present various real-world scenarios illustrating the process of identifying oil seals using the techniques discussed previously. Each case study will highlight the challenges encountered, the solutions implemented, and the lessons learned.

Chapter 6: Troubleshooting Common Oil Seal Problems

Understanding why seals fail is crucial for preventing future problems. Common causes include:

Incorrect Installation: Improper fitting can damage the seal and cause leaks.

Chemical Compatibility Issues: Exposure to incompatible chemicals can degrade the seal material.

Excessive Temperature: Operating outside the seal's temperature rating can lead to premature failure.

Shaft Damage: Surface imperfections on the shaft can cause seal damage.

Excessive Pressure: Pressures exceeding the seal's rating can cause leaks.

Proper installation, lubrication, and understanding the operating conditions are vital for prolonging seal life.

Conclusion: Maintaining a Successful Oil Seal Replacement Process

Accurate oil seal identification is essential for successful maintenance and repair. By mastering the techniques outlined in this guide, you can avoid costly mistakes, minimize downtime, and ensure reliable equipment operation. Remember to utilize all available resources, document your findings, and continuously update your knowledge base.

FAQs

1. What is the difference between a radial and an axial oil seal? Radial seals prevent leakage between a rotating shaft and a stationary housing, while axial seals prevent leakage along the shaft's axis.
2. How can I determine the correct material for my oil seal? Consider the operating temperature, the type of fluid being sealed, and the presence of any chemicals.
3. What tools do I need to measure an oil seal? A good quality vernier caliper is essential.
4. What if I can't find an exact cross-reference? Consider seals with similar dimensions and material properties, but always verify compatibility.
5. How important is proper installation of an oil seal? Proper installation is critical to prevent

damage and ensure effective sealing.

6. What are the common signs of a failing oil seal? Leaks, dripping fluids, or unusual noises are indicators.

7. Where can I find manufacturer's specifications? Manufacturer websites and catalogs provide detailed specifications.

8. Can I use a different brand of oil seal as a replacement? Yes, but ensure the dimensions and material are compatible.

9. How can I prevent oil seal failure? Proper installation, lubrication, and maintaining the correct operating conditions are key.

Related Articles:

1. Choosing the Right Oil Seal Material: A guide to selecting the appropriate material based on operating conditions.
2. Oil Seal Installation Techniques: Step-by-step instructions for proper installation.
3. Troubleshooting Common Oil Seal Leaks: Identifying and resolving common leakage problems.
4. Understanding Oil Seal Lip Designs: An explanation of different lip designs and their applications.
5. The Impact of Temperature on Oil Seal Performance: How temperature affects oil seal life and function.
6. Maintaining Oil Seals for Extended Lifespan: Best practices for extending oil seal service life.
7. Oil Seal Dimensions and Their Significance: A detailed explanation of different dimensions and their impact.
8. Comparing Different Oil Seal Manufacturers: A comparison of leading oil seal manufacturers and their products.
9. Advanced Oil Seal Technology: An overview of modern advancements in oil seal design and materials.

oil seal cross reference: Direct Support and General Support Maintenance Repair Parts and Special Tools List for Truck, Chassis , 1988

oil seal cross reference: ,

oil seal cross reference: Direct Support and General Support Maintenance Manual (including Repair Parts and Special Tools Lists) , 1983

oil seal cross reference: Technical Manual United States Department of the Army, 1983

oil seal cross reference: Aviation Unit and Intermediate Maintenance Instructions , 1988

oil seal cross reference: I.S.I. Guide Interchange, inc, 1977

oil seal cross reference: Uniform Trade List Annual , 1989

oil seal cross reference: Commercial Fisheries Abstracts , 1969

oil seal cross reference: Unit, Direct Support, and General Support Maintenance Repair Parts and Special Tools List , 1992

oil seal cross reference: Direct Support and General Support Maintenance Repair Parts and Special Tools Lists , 1992

oil seal cross reference: AdrenalineMoto | Street Motorcycle PU Catalog 2014 Parts-Unlimited

Motorcycle Parts & Gear, LeMans Corporation - All Rights Reserved, 2014-01-01 AdrenalineMoto is an authorized dealer of Parts-Unlimited and claims no ownership or rights to this catalog. The Parts Unlimited 2014 Street catalog is more than "just a book." It is designed to help you and your customers get the most out of your passion for powersports. It showcases the new, exciting, in-demand products, as well as highlighting trusted favorites. The well-organized catalog sections make it easy to find the items you want. And every part is supported with the latest fitment information and technical updates available. Looking for tires? See the Drag Specialties/Parts Unlimited Tire catalog. It has tires, tire accessories and tire/wheel service tools from all the top brands. And for riding gear or casual wear, see the Drag Specialties/ Parts Unlimited Helmet/Apparel catalog. Combine all three catalogs for the most complete powersports resource of 2014.

oil seal cross reference: Construction Equipment Distribution...directory Issue , 1957

oil seal cross reference: Bureau of Ships Journal , 1953

oil seal cross reference: Direct Support and General Support Maintenance , 1990

oil seal cross reference: Monthly Catalog of United States Government Publications , 1994

oil seal cross reference: Monthly Catalogue, United States Public Documents , 1994-04

oil seal cross reference: Storekeeper 3 & 2 United States. Bureau of Naval Personnel, 1956

oil seal cross reference: Intermediate Direct Support and Intermediate General Support Maintenance Repair Parts and Special Tools Lists , 1988

oil seal cross reference: Unit, Direct Support, and General Support Maintenance Repair Parts and Special Tools Lists , 1993

oil seal cross reference: Thomas Register of American Manufacturers and Thomas Register Catalog File , 2002 Vols. for 1970-71 includes manufacturers' catalogs.

oil seal cross reference: Bureau of Ships Journal United States. Navy Department. Bureau of Ships, 1954

oil seal cross reference: Operator's, Organizational, Direct Support, and General Support Maintenance Manual , 1992

oil seal cross reference: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools lists) for launcher and M48A5 tank chassis, transporting, for bridge, armored-vehicle-launched, scissoring type, class 60, 5420-01-076-6096 , 1983

oil seal cross reference: Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists , 1992

oil seal cross reference: Direct and General Support Maintenance Manual (including Repair Parts and Special Tools List) , 1991

oil seal cross reference: Operator's, Organizational, Direct Support and General Support Maintenance Manual Including (repair Parts and Special Tools List) for Mixer, Rotary Tiller, Soil Stabilization, Reworks Model HDS-E, Diesel Engine Driven (DED) NSN 3895-01-141-0882 , 1985

oil seal cross reference: Lubricant Additives Leslie R. Rudnick, 2017-07-12 This indispensable book describes lubricant additives, their synthesis, chemistry, and mode of action. All important areas of application are covered, detailing which lubricants are needed for a particular application. Laboratory and field performance data for each application is provided and the design of cost-effective, environmentally friendly technologies is fully explored. This edition includes new chapters on chlorohydrocarbons, foaming chemistry and physics, antifoams for nonaqueous lubricants, hydrogenated styrene-diene viscosity modifiers, alkylated aromatics, and the impact of REACH and GHS on the lubricant industry.

oil seal cross reference: Hydraulics & Pneumatics , 1981 The Jan. 1956 issue includes Fluid power engineering index, 1931-55.

oil seal cross reference: Imprint , 1982-04

oil seal cross reference: Automotive News of the Pacific Northwest , 1962

oil seal cross reference: *Fleet Owner* , 1991

oil seal cross reference: Commercial Fisheries Abstracts U.S. Fish and Wildlife Service, 1952

oil seal cross reference: Board of Contract Appeals Decisions United States. Armed Services Board of Contract Appeals, 1985 The full texts of Armed Services and othr Boards of Contract Appeals decisions on contracts appeals.

oil seal cross reference: Manuals Combined: 40+ U.S. Army Air Force Marine Corps M101 M103 M105 M116 M416 Cargo Trailer Technical Manuals , Over 8,200 total pages ... Published by the HEADQUARTERS, DEPARTMENTS OF THE ARMY AND AIR FORCE and HEADQUARTERS, MARINE CORPS. 40+ CHASSIS + TRAILER Manuals ... just a SAMPLE of the CONTENTS: 1. TECHNICAL MANUAL - OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) FOR TRAILER, CARGO: 1-1/2-TON, 2-WHEEL, M105A3 (NSN 2330-01-452-1218) (346 pages) 2. TECHNICAL MANUAL - OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LISTS) FOR TRAILER, CARGO: 1/4-TON, 2-WHEEL M416 (NSN 2330-00-706-5495) AND M416A1 (NSN 2330-01-046-2855) (268 pages) 3. TECHNICAL MANUAL - OPERATOR'S, UNIT, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LISTS) FOR TRAILER, CHASSIS: 1-1/2-TON, 2-WHEEL M103A1 (NSN 2330-00-835-8629) M103A3 (NSN 2330-00-141-8052) TRAILER, CARGO: 1-1/2-TON, 2-WHEEL M105A1 (NSN 2330-00-835-8631) M105A2 (NSN 2330-00-141-8050) M105A2C (NSN 2330-00-542-5689) TRAILER, TANK, WATER: 1-1/2-TON, 2-WHEEL, 400-GALLON M107A1 (NSN 2330-00-835-8633) M107A2 (NSN 2330-00-141-8049) M107A2C (NSN 2330-00-542-5688) TRAILER, VAN, SHOP: FOLDING SIDES, 1-1/2-TON, 2-WHEEL M448 (NSN 2330-00-631-5692) (448 pages) 4. TECHNICAL MANUAL - OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) CHASSIS, TRAILER: GENERATOR, 2 1/2-TON, 2-WHEEL, M200A1 (NSN 2330-00-331-2307) (272 pages) 5. TECHNICAL MANUAL - OPERATOR'S, UNIT, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) FOR TRAILER, CARGO, 3/4-TON, 2-WHEEL M101 A2 (2330-01-102-4697) M101 OIA3 (2330-01-372-5641) TRAILER, CHASSIS, 3/4-TON, 2-WHEEL M116A2 (2330-01-101-8434) M116A2E1 (2330-01-333-9773) TRAILER, CHASSIS, 1-TON, 2-WHEEL M116A3 (2330-01-359-0080) (338 pages) 6. TECHNICAL MANUAL - OPERATOR, UNIT, INTERMEDIATE DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LISTS) POWER PLANT AN/MJQ-16 (NSN 6115-00-033-1395) (2) MEP-002A 5 KW 60 HZ GENERATOR SETS M103A3 2-WHEEL, 2-TIRE, MODIFIED TRAILER (171 pages) 7. TECHNICAL MANUAL - OPERATOR, UNIT, INTERMEDIATE DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LISTS) POWER PLANT AN/MJQ-18 (NSN 6115-00-033-1398) (2) MEP-003A 10KW 60 HZ GENERATOR SETS M103A3 2-WHEEL, 1 1/2 TON MODIFIED TRAILER (160 pages) 8. TECHNICAL MANUAL - OPERATOR'S, UNIT, AND DIRECT SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL) FOR CARGO BED COVER (CBC) M105A2 TRAILER, TYPE II NSN 5411-01-467-3185 (CAMOUFLAGE) NSN 5411-01-479-1925 (SAND) (120 pages) 9. TECHNICAL BULLETIN - SHOP EQUIPMENT, AUTOMOTIVE MAINTENANCE AND REPAIR, FIELD MAINTENANCE (NSN 4910-00-754-0706) INSTALLATION IN ONE M109A3 SHOP VAN TRUCK, ONE M35A2 CARGO TRUCK, AND TWO M105A2 CARGO TRAILERS (52 pages) 10. TECHNICAL BULLETIN - SHOP EQUIPMENT, AUTOMOTIVE MAINTENANCE AND REPAIR, ORGANIZATIONAL MAINTENANCE (NSN 4910-00-754-0650) INSTALLATION IN ONE M35A2 CARGO TRUCK AND ONE M105A2 CARGO TRAILER (48 pages) 11. TECHNICAL BULLETIN - SHOP EQUIPMENT, WELDING FIELD MAINTENANCE (NSN 3470-00-357-7268) INSTALLATION IN ONE M35A2 CARGO TRUCK AND ONE M105A2 CARGO TRAILER (44 pages) 12. LUBRICATION ORDER - HOWITZER, LIGHT,

TOWED: 105MM, M101 AND M101A1 (5 pages)

oil seal cross reference: Agriculture Handbook , 1949 Set includes revised editions of some issues.

oil seal cross reference: Fire-Weather Observers' Handbook William C. Fischer, Charles E. Hardy, 1972

oil seal cross reference: Tropical Yams and Their Potential Franklin W. Martin, William C. Fischer, 1976

oil seal cross reference: Model Rules of Professional Conduct American Bar Association. House of Delegates, Center for Professional Responsibility (American Bar Association), 2007 The Model Rules of Professional Conduct provides an up-to-date resource for information on legal ethics. Federal, state and local courts in all jurisdictions look to the Rules for guidance in solving lawyer malpractice cases, disciplinary actions, disqualification issues, sanctions questions and much more. In this volume, black-letter Rules of Professional Conduct are followed by numbered Comments that explain each Rule's purpose and provide suggestions for its practical application. The Rules will help you identify proper conduct in a variety of given situations, review those instances where discretionary action is possible, and define the nature of the relationship between you and your clients, colleagues and the courts.

oil seal cross reference: Beyond the Dictionary in Spanish Arthur Bryson Gerrard, José de Heras Heras, 1964

oil seal cross reference: Jobber Topics , 1962

Related Articles

- [p6 training manual pdf](#)
- [pdf outwitting the devil](#)
- [office administration test questions pdf](#)

[Back to Home](#)