AN526-632R16 - SCREW

Description

COMING SOON

The details provided on this page are subject to change. For any questions about **AN526-632R16** please use the **ASK A QUESTION** option above.

AN526-632R16 - SCREW (COMING SOON)

Condition: New

Unit of Sale: Sold Per Each

PART NUMBER INFORMATION

Unpunctuated: AN526632R16

AN STANDARD

AN (Army-Navy) components adhere to strict Air Force-Navy specifications, ensuring reliability and performance in aerospace applications. These parts are crafted from materials such as cadmium or zinc-plated corrosion-resistant steel and anodized aluminum alloys, designed for durability under varying conditions. AN STANDARD are versatile, with critical dimensions such as length, grip, diameter, head type, and shank configuration, making them suitable for both ductile and shear applications. Each part is meticulously coded to meet specific standards, guaranteeing compliance with rigorous industry requirements. Refer to specification sheets to ensure the correct product for your needs.

HISTORY

AN STANDARDS were developed during World War II as part of a collaborative effort between the U.S. Army and Navy. This system streamlined logistics and ensured interoperability between military branches. The AN standards helped create a uniform parts system, reducing manufacturing complexity and increasing supply chain efficiency. These components played a vital role in shaping modern aviation part standardization.

Condition and Unit of Sale

NEW: These parts are classified as new and come with one or more of the following supporting documents: pick tickets, packing slips, or original labels from the manufacturer. They may also include certifications such as FAA 8130, ATA 106 forms, a Certificate of Conformance (CoC) from the manufacturer, ISC Certification, FAA 121 authorization, or JAA Form 1. These documents verify the authenticity and traceability of the parts, making them suitable for regulated industries where stringent documentation is required.

SOLD PER EACH: This item is sold individually, with the price listed for a single unit. Perfect for purchasing the exact quantity needed without the requirement to buy in bulk. For larger quantities, consider reviewing any available bulk pricing options.

Date 2025/04/30 Meta Fields Stock: 88