

NAS1097AD4-6.5 - Rivet, Solid, 1 Pound

Description

NAS1097AD4-6.5 - RIVET, SOLID, 1 POUND

Condition: New Surplus

Unit of Sale: Sold In Bulk - Priced By Weight

PART NUMBER INFORMATION

Unpunctuated: NAS1097AD465

NAS STANDARD

NAS (National Aerospace Standards) components are meticulously designed to meet stringent aerospace specifications for reliability and precision. Made from materials such as titanium, stainless steel, and alloy steel, NAS components are built to perform under high-stress conditions. Each part is carefully coded and documented to ensure compliance with industry standards. Refer to specification sheets for accurate dimensions and application suitability.

HISTORY

NAS STANDARDS were established in the 1940s by the **Aerospace Industries Association** (AIA) to meet the growing needs of the U.S. government and military. These standards were vital in creating reliable, interchangeable parts for aircraft, ensuring that components could be used across different platforms without compatibility issues. The system has since become foundational in aerospace part design.

Condition and Unit of Sale

NEW SURPLUS: These parts are classified as new and unused, meaning they have not been installed or placed into service. However, they come without traceability or original manufacturer certifications, which might be required for certain high-level regulatory uses. Our company provides its own Certificate of Conformance (CoC) as a statement of assurance that the parts are in good working condition and have been sourced from reliable channels. These are ideal when the focus is on cost-effectiveness without compromising on quality.

SOLD IN BULK - PRICED BY WEIGHT: This item is sold in bulk and priced by weight. The total price will be determined based on the weight of the item at the time of purchase. This is ideal for projects that require flexibility in quantity. Please refer to the product details for specific weight and pricing information.

Date 2025/05/19 **Meta Fields**

Regular Price: 34.96 Stock: 1