

HL10VBJ5-2 - HI-LOK PIN, STRAIGHT, ALUMINUM COATING, CETYL ALCOHOL TITANIUM ALLOY

Description

HL10VBJ5-2 - HI-LOK PIN, STRAIGHT, ALUMINUM COATING, CETYL ALCOHOL TITANIUM ALLOY

New Surplus, Sold Per Each

Type: Hi-Lok Pin, Straight

A Hi-Lok Pin is a high-strength, precision fastener designed to provide a secure, vibration-resistant connection with consistent clamp force when used with a Hi-Lok Collar. Hi-Lok Pins are known for their ease of installation, self-locking design, and ability to maintain structural integrity under high stress, making them ideal for joining aircraft structures, such as fuselages and wings.

For Use with Hi-Lok Collars: HL70 - HL79 - HL92 - HL82 - HL94 - HL97

Series: HL10

Material: Titanium Alloy

Surface: Aluminum Coating, Cetyl Alcohol

Details/Features: Protruding Head **Diameter (Head):** .242"-.262"

Diameter: 5/32"

Double Shear Pounds: Min 4,010 Lbs.

Grip Length: 1.25" Length: 1.609"

Tension Strength: Min 1,940 Lbs.

Thread Type:

Unjc

Thread: .1640-32

NSN: 5315-01-674-3106 **Minimized:** HL10VBJ52

Possible Alternatives: HI-Shear Corporation: HL10VBJ-5-2

Note: Some part numbers may serve as functional alternatives to the original, offering similar specifications and performance; however, prior verification is recommended to ensure suitability for the intended application.

Potential Capabilities

This list is provided for informational purposes only and includes models that may be compatible based on preliminary data. As we continue to gather more information, the list will be updated. If you're unsure about compatibility, do not use this part on your aircraft without confirming compatibility through your repair manuals or other methods.

Aircraft:: CITATION CJ2 OR CJ2+, CITATION CJ3 OR CJ3+, CITATION CJ4, CITATION LONGITUDE

Product Testing: Every product is inspected for accuracy, quality, and functionality before shipping to ensure it meets our high standards.

Alternate Part Numbers: With the transition from AN to MS and NAS part numbering systems, there are often multiple part numbers that meet the same specifications and performance standards. If only an alternate part number is available, we will contact you to confirm its compatibility with your application. We strongly recommend consulting the appropriate repair manuals to ensure accuracy before using an alternate part.

Model Compatibility: We are committed to providing accurate and up-to-date compatibility information for our parts. While the listed models reflect verified applications, this list is continually expanding. If your model isn't listed, it may still be compatible, and we encourage you to consult your repair manuals to verify the required part number before placing an order. Additionally, if you believe a model should be listed, please contact us so we can update our records accordingly.

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 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**

Regular Price: 350 Stock: 40