



## NAS1791C3-1 – NUT PLATE, SELF-LOCKING

### Description

## NAS1791C3-1 – NUT PLATE, SELF-LOCKING

NEW SURPLUS, SOLD PER EACH

---

### Specifications

**Design Feature:** Floating – Nut

**Mount Arrangement:** 2 Holes

**Nut Mounting:** Straight Holes

**Nut Style:** Plate

**Surface Treatment:** Passivate Shell

**Material:** Iron Alloy

**Center To Center Distance** *Between Mounting Holes Along Length:* 0.686? *Min* – 0.690? *Max*

**Center To Mounting Distance:** 0.339? *Min* – 0.349? *Max*

**Counterbore Diameter:** 0.194? *Min* – Nut

**Mounting Hole Diameter:** 0.098? *Min* – 0.103? *Max*

**Nut Counterbore Depth:** 0.070? *Min* – Nut

**Nut Height:** 0.220? *Max*

**Nut Length:** 0.948? *Max*

**Thickness:** 0.028? *Min* – 0.036? *Max*

**Width:** 0.474? *Nom*

**Thread Class:** 3B

**Thread Direction:** Right-Hand

**Thread Quantity Per Inch:** 32

**Thread Series:** Unjf

**Thread Size:** 0.190?

**Locking Method:** Prevailing Torque All Metal Design

**Part Number:** NAS1791C3-1

**Unpunctuated:** NAS1791C31

The specifications above are for reference only. Verify tolerances and details in the official spec sheets before use.

**AVBOX US Certificate of Conformance:** This product comes with an AVBOX US Certificate of Conformance (CoC), assuring that the part(s) meet specified design, quality, and regulatory standards at the time of manufacture, providing confirmation of compliance and adherence to applicable aviation requirements.

**Part Numbers, Alternates & Reference Info:** *We ship the exact part number shown in the product title/description when in stock. Any NSNs or alternate part numbers listed are for traceability/reference only. If a compatible alternate is the only option available, we will contact you before shipping to confirm acceptance. Specifications are compiled from multiple sources and provided for convenience; always verify fit, tolerances, and requirements in the official spec sheets and applicable repair manuals/IPC's before purchase. If specific documentation (e.g., 8130 or company CoC/trace) is required, please contact us before ordering. We do not provide usage/support guidance, please refer to the manuals. Ordering the wrong part can extend lead times and result in aircraft downtime.*

**Date**

2026/05/19

**Meta Fields**

**Regular Price :** 4.67 **Stock :** 121