## NSN 4920-01-479-1864

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-479-1864

## **End Application:**

Alarm, chemical agent auto

## **Special Features:**

Tool is a precision alignment pin that expands to tighten up hole clearance. Pin is an assembly of female split bushings separated by male segments on a center spindle that expands when drawn together. Pin is approximately 0.386 inches diamter with a crop length of approximately 1 inch. One end features a hex hut and a washer. The center spindle has an interal hex socket on the same end as the hex nut. In expand, hold the enter spindle stationary with a 0.125 hext key while tightening the hext nut with a 0.562 open-end wrench.

Components are either 17-4 ph stainless steel or alloy steel with black oxide coating

-						
•	he	1+		18	0	•
J			_		┖.	

N/a

**Unit Of Measure:** 

Demilitarization:

No

Fiig:

A505c0