NSN 6650-01-458-6496

Borescope Guide Rigid Casing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-458-6496 **Outside Diameter:** 0.375 inches **Overall Length:** 8.000 inches **End Application:** Borescope inspection of f117-pwa-100 high bypass turbofan engines; c-17aircraft **End Connection Type:** Threaded male first end **Product Name:** Manufacturers name is tube, guide-engine assembly, borescope, hpc 10th stage stator **Special Features:** Lused to guide fiberscope for inspection of the 10th stage hpc stators; guide tube is designed for 5mm (or less) diameter flexible fiberscopes; the guide tube is flexible with a 120 degree bending radius for aiding the fiberscope to negotiate the near 90 degree bend between the ap-5 port and the 10th stage stator inner platform; weight 1lb; operating temperature -40 to +125 degrees f; finish passivated; braided stainless steel tubing; brass end fitting; height is 1 inch

Material:

Stainless steel

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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