NSN 6650-01-458-6500

Borescope Guide Rigid Casing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-458-6500

Outside Diameter:
0.375 inches
Overall Length:
8.000 inches
End Application:
Aborescope inspection of f117-pwa-100 high bypass turbofan engines; c-17 aircraft
End Connection Type:
Threaded male first end
Product Name:
Manufacturers name is tube, guide-engine assembly, borescope, hpc 6th stage, rear blade root/disk
Special Features:
Used to guide fiberscope for inspection of the 6th stage hpc blade rearroot attachment and disk; the guide tube is designed for use with
5mm (or less) diameter fiberscopes; the guide tube is shaped like a j with a 30 degreebend angle for positioning the tip of the fiberscope
near the 6th stage blade rear root attachment and disk; weight 1 lb; operating temperature -40 to +125 degree f; finish is passivated;
stainless steel tubing 8 inches long by 0.375 inches in diameter by 1 inch in height
Material:
Stainless steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A524s0