NSN 4920-01-348-5162

Helicopter Rotor Head Balance And Blade Track Run Test Equipment - Page 1 of 1



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Special Features:

Contains all required accessories in one container, shall be one person portable. Contains heavy duty latches, hinges, and carrying handle. Case is constructed of aluminum, molded plastic, or a three or more ply combination resin-bonded fiberglass, or equivalent matl w/reinforced corners and other areas requiring additional strength and/or protection such as hinge/handle attach points. Case interior contains provisions for compartmentalizing, securing, and protecting accessory components during transportation

Functional Description:

7used for tracking/balancing helicopter rotor systems and fixed wing propeller systems. Troubleshooting vibration problems and performing aircraft vibration spectrum analysis on following acft: uh-1n/hh-1h; ch-3e/eh-3e; ch-53a/mn-53j; mh-60g; and c-130

Unpackaged Unit Weight:

40.000 pounds

Reference Data And Literature:

Brand name or equal (bnoe) document

Fsc Application Data:

Un-1n/hh-1h; ch-3e/hh-3e; ch-53a/mh-53j; mh-60g and c-130 acft

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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