NSN 4920-01-644-5049

Aircraft Landing Gear Maintenance Stand - Page 1 of 1



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Assembly Form:
Rigid
End Application:
P-8; multi-mission maritime aircraft gse; special aircraft and engine tool and support equipment/parts
Work Holding Device Position Adjustability:
Adjustable
Product Name:
Veescan model h set
Special Features:
Used to detect material flaws in tires and landing gear using electrical magnetic; lifts wheel and fixes it with automatic adapter; has
integrated roller tray for easy maneuverability and integration into conveyor system; features automatic hub size adaptor; can test wheels
up to 900mm dia; has adjustable height control panel; open on 3 sides; circular absolute probe is positioned perpendicular to surface
Supplementary Features:
Includes: p/n ivee001-h, veescan model h base unit; ivee002, eddy current flaw detector, built in cpu with control and analysis software;
pa06-200fb, probe; all12-l04-025b, lead, 12-way lemo to 4-2ay lemo, 2.5m cable, bridge accessory; avee001, automatic wheel adaptor
accessory
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T361-c