## NSN 4920-00-253-4050

Gyro Instrument Testing Tilting Table - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-253-4050

End Application:
E-3a, e-4a, -4b aerospace ground support equipment
Design Type:
Leg
Maximum Tilt From Horizontal Position In Deg:
40.0
Table Top Leveling Device:
Included
Vernier Tilting Scale:
Included
Vernier Angular Scale:
Included
Product Name:
Inertial navigation system (ins) and gyro units tilt table
Functional Description:
Used with adapter 204-91950-1 to mount inertial navigation system in order to provide specific airplane attitude pitch, roll and roll (versine)
to the automatic pilot during maintenance and repair of automatic flight controls; also used to mount two vertical gyros of attitude and
heading reference system to provide airplane attitude reference to the weather radar antenna or flight director system during maintenance
Material:
Aluminum and steel
Material:
Aluminum and steel
Reference Data And Literature:
To 35-1-251-1; to 33d-1-111
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
T361-g