NSN 4920-01-075-7516

Aircraft Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-075-7516

F-15a/b/c/d/e aircraft age. Nominallength: 50.000 inches Nominalwidth: 18.000 inches Nominalheight: 8.000 inches Special Features: Matl: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization: No	pplication:
50.000 inches Nominalwidth: 18.000 inches Nominalheight: 8.000 inches Special Features: Matt: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	o/c/d/e aircraft age.
Nominalwidth: 18.000 inches Nominalheight: 8.000 inches Special Features: Matt: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: — Demilitarization:	allength:
Nominalheight: 8.000 inches Special Features: Matl: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: — Demilitarization:	inches
Nominalheight: 8.000 inches Special Features: Matl: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	alwidth:
8.000 inches Special Features: Matl: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	inches
Special Features: Matl: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	alheight:
Matl: aluminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging local for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	nches
for left/right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into fram section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	I Features:
section to facilitate installation in wheel well/engagement in supports in keel structure Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	luminum/steel; painted gray; c/o lightweight tubular aluminum construction w/hard coated wear surfaces, precision gaging locators
Functional Description: Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	right nose landing gear trunnions and left/right drag brace attach supports of f-15a/b/c/d/e acft. Locators are retractable into frame
Provides for measuring amount of misalignment of nose landing gear trunnion/drag brace supports Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	to facilitate installation in wheel well/engagement in supports in keel structure
Unpackaged Unit Weight: 70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	onal Description:
70.000 pounds Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	es for measuring amount of misalignment of nose landing gear trunnion/drag brace supports
Reference Data And Literature: Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	kaged Unit Weight:
Serd no. 3578 Shelf Life: N/a Unit Of Measure: Demilitarization:	pounds
Shelf Life: N/a Unit Of Measure: Demilitarization:	nce Data And Literature:
N/a Unit Of Measure: Demilitarization:	o. 3578
Unit Of Measure: Demilitarization:	ife:
 Demilitarization:	
	Measure:
No	arization:
Fiig:	
A505c0	