NSN 4931-01-074-7700

Alignment Collimator Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4931-01-074-7700

F15a/b/c/d aircraft, age. Unpackaged Unit Length: 16.000 inches Unpackaged Unit Width: 25.000 inches Unpackaged Unit Height: 10.000 inches Special Features: To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator-aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12 in. Lg., 1.25 dia.; transformer 5.0 in. Lg., 4 in w, 3 in h; stand 10 in lg., 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: — Demilitarization: No Filig:	End Application:
16.000 inches Unpackaged Unit Width: 25.000 inches Unpackaged Unit Height: 10.000 inches Special Features: To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator- aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12 in. Lg., 1.25 dia.; transformer 5.0 in. Lg, 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	F15a/b/c/d aircraft, age.
Unpackaged Unit Width: 25.000 inches Unpackaged Unit Height: 10.000 inches Special Features: To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator- aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12 in. Lg., 1.25 dia.; transformer 5.0 in. Lg., 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: — Demilitarization: No	Jnpackaged Unit Length:
25.000 inches Unpackaged Unit Height: 10.000 inches Special Features: To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator-aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12. in. Lg., 1.25 dia.; transformer 5.0 in. Lg, 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: — Demilitarization: No	16.000 inches
Unpackaged Unit Height: 10.000 inches Special Features: To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator- aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12: in. Lg., 1.25 dia.; transformer 5.0 in. Lg, 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	Jnpackaged Unit Width:
10.000 inches Special Features: To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator- aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12-in. Lg., 1.25 dia.; transformer 5.0 in. Lg, 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	25.000 inches
Special Features: To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator-aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12. in. Lg., 1.25 dia.; transformer 5.0 in. Lg, 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	Jnpackaged Unit Height:
To name: head up display autocollimator assembly; consists of autocollimator (10-in. Telescope set for infinity focus w/abbe lamont light pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator- aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12. in. Lg., 1.25 dia.; transformer 5.0 in. Lg, 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	10.000 inches
pipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator- aluminum, transformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12. in. Lg., 1.25 dia.; transformer 5.0 in. Lg, 4 in w, 3 in h; stand 10 in lg, 25 in w., 16 in h Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	Special Features:
Functional Description: Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	oipe autocollimating filar eyepiece micrometer), a step down transformer and a mounting stand; matl. Autocollimator- aluminum, ransformer-sheet metal, stand-aluminum; finish autocollimator-grey paint, transformer and stand-painted; dimensions autocollimator 12.0
Used to measure parallelism of combining glass mirrors in the combining glass assembly fixture Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Unpackaged Unit Weight: 56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	·
56.000 pounds Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Reference Data And Literature: Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Serd no. 3561 Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Supplementary Features: Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Company item name-autocollimator assembly, head up display Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Shelf Life: N/a Unit Of Measure: Demilitarization: No	
N/a Unit Of Measure: Demilitarization: No	
Unit Of Measure: Demilitarization: No	
Demilitarization: No	
No	-
No	Demilitarization:
A23800	