

View Online at https://aerobasegroup.com/nsn/1730-00-257-7261

Overall Length:	
96.000 inches	
Overall Height:	
48.000 inches	
Overall Width:	
7.250 inches	
Attachment Method:	
Bolted and pin	
End Application:	
E-4a, -4b aerospace ground support equipment	
Usage Design:	
Aircraft engine	
Special Features:	
Manufacturer name: engine handling rear adapter and yoke; rec	tangular steel welded to form a cross support frame under the
enginesupportcolumns are welded to each endof the yoke.Base c	f column is bolted to the fixture.Adapter with a bayonet-type locating pin is
toggle mtd to thetop of each yoke end support column. Adapters a	are connected to the engine flange by 1.500 in. Alloy steel pins at two
places	
Functional Description:	
Adapter and yoke, engine handling rear	
Material:	
Steel	
Reference Data And Literature:	
To 33d-1-111	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A30600	