NSN 4920-00-924-0897

Electronic Systems Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-924-0897

End Application: F/fr-4c aircraft age. Inclosure Feature: Multiple item w/housing Test Type For Which Designed: Functional Functional Classification: Aa-9.2 Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature: T.O. 33-1-111and navair 17-15cad-51	onnect the
Inclosure Feature: Multiple item w/housing Test Type For Which Designed: Functional Functional Classification: Aa-9.2 Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	onnect the
Multiple item w/housing Test Type For Which Designed: Functional Functional Classification: Aa-9.2 Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	onnect the
Test Type For Which Designed: Functional Functional Classification: Aa-9.2 Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	onnect the
Functional Classification: Aa-9.2 Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	onnect the
Functional Classification: Aa-9.2 Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	onnect the
Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	connect the
Functional Description: Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	onnect the
Dis designed for intermediate level functional checkout of the tas indicator test set ts-1725/asm-82. Cable assemblies intercan/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	onnect the
an/asm-310 and the ts-1725/asm-82 during functional checkouts Entry Date: 74-02-01 Reference Data And Literature:	connect the
Entry Date: 74-02-01 Reference Data And Literature:	
74-02-01 Reference Data And Literature:	
Reference Data And Literature:	
T.O. 33-1-111and navair 17-15cad-51	
Type/model Designation:	
An/asm-310	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T228-a	