



P-3 GSE Circuit diagram Manuals Order Search Back Next

stc1000

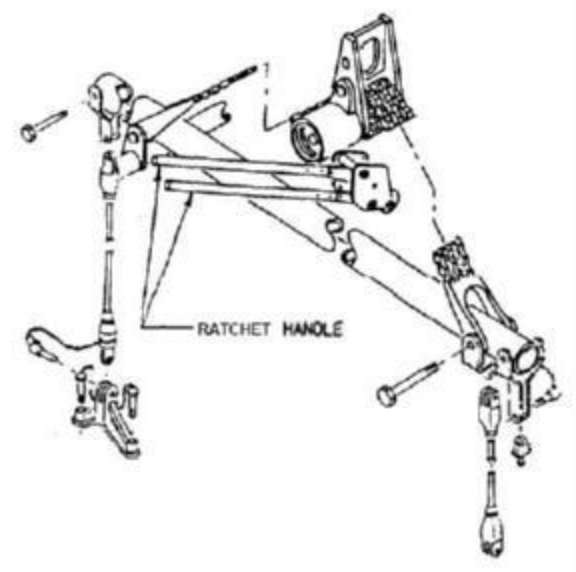
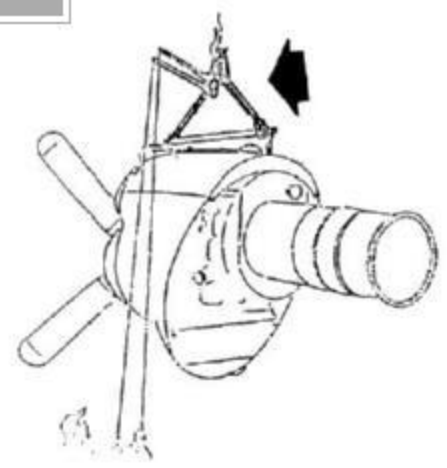
Part Number

1/1

USAGE INFORMATION - P/N: STC11000-3 - SLING ASSEMBLY, QEC AND ENGINE

- SLZ9060
- SLZ9589A
- SMD568744
- SM-D-568744
- SMT06 MOD NV
- SP4092
- SP-4092-8
- SPA100A
- SPNL
- ST25-P3
- STC11000
- STC11000-3
 - LOGISTIC INFORMATION
 - DIMENSIONS
 - ALTERNATE PART NUMBERS
 - USAGE INFORMATION
 - CONNECT TO IPB
 - F0048 - ENGINE QUICK CHA
- STC-1100-3
- STC1204
- STC1205
- SU5C0010
- SU5C-0010
- SU5-C-0010
- SW-1
- SW130
- SW130-301
- SWE 54
- SWE 63
- SWE 67
- SWE 8100
- SWE 8271
- SWE 84060
- SWE 843196
- SWE 84347
- SWE 84349
- SWE 845402
- SWE 846380
- SWE 846390
- SWE 86072

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UOC	Level	Usage
	O - Level I - Level	<p>The QEC and Engine Sling Assembly, P/N STC11000-3, is a cadmium-plated steel tubular spreader assembly with a chain pawl and ratchet assembly in the center, and clevis and cable on each end. The chain pawl and ratchet assembly enables adjustment of the horizontal attitude of the engine from nose-up to nose-down, using controls at ground level</p> <p>The Sling Assembly is used while changing the aircraft QEC or engine with or without the propeller, to provide a convenient, safe and secure means of attaching the engine to the hoist assembly, P/N 1531B, or equivalent. Refer to NAVAIR 01-75PAA-2-4 for further information.</p>