## NSN 5120-01-379-0168

Countertorque Wrench - Page 1 of 1



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## **General Description:**

This wrench is required to provide a countertorque attachment to the low pressure turbine shaft when installing or removing the no. 5 bearing innerrace retaining nut. Used in conjunction with pwa80233 and pwa80071. This wrench is a steel multi detail assembly consisting of a body detail, which has replaceable teeth in one end, which engagethe slots in the low pressure turbine coupling. At the same end of the adapter body as the removable teeth, a locking device incures that the adapter will remain in position when torque is applied to the no. 5 retaining nut. A hex nut at the opposite end of the adapter body is used to activate locking mechanism.

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No