## NSN 2010-00-028-3455

Outboard Propelling Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2010-00-028-3455 **Cylinder Quantity: Assembly Form: Partial Strokes Per Cycle: Starting Method:** Electric **Cooling Type:** Heat exchanger **Mounting Crossbeams:** Included **Piston Displacement:** 425.000 cubic inches Integral Reduction/reverse Gear: Not included **Outboard Drive Lubrication Method:** Forced feed **Outboard Drive Steering Mechanism Operating Method:** Steering wheel and chain **Outboard Drive Tilting Mechanism Operating Method:** Hand crank **Outboard Drive Locking Brake:** Included **Outboard Drive Protective Skeg:** Included **Propeller Blade Quantity: Propeller Blade Diameter:** 48.000 inches **Propeller Blade Pitch:** 24.000 inches **Propeller Rotation Direction:** Counterclockwise **Propeller Material:** Bronze **Propeller Attachment Method:** Key and locknut **Voltage In Volts:** 12.000

**Fuel Type:** Diesel

## NSN 2010-00-028-3455

Outboard Propelling Unit - Page 2 of 2



Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

Yes - demil/mli

Fiig:

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