Aircraft Towbar - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1730-01-225-4143

Overall Length:

276.000 inches

Diameter:

9.000 inches

Wheel Quantity:

2

Design Type:

Nose gear

Towed End Connection Type:

Lunette eye

Length Adjustability:

Adjustable

Functional Classification:

Hh-1.4

Special Features:

Capaci type 80, 000 lbs; length 23 ft 9 inches; weight 1, 050 lbs; track width 4.5 ft; height 4 feet; maximum tow speed 15 mph; 40 degree left and right crab angle 8 mph; clearance 6 degree ramp slope; tires 18.8-50 x 8.0 4 ply; hydraulic fluid mil-h-83282/mil-h-5606; reservoir capaci type 1 gallon; operating pressure 800 psi max; power source hand pump

Functional Description:

Used for towing, pushing, and otherwise positioning aircraft weighing up to 80, 000 lbs

Reference Data And Literature:

T.O. 35b5-31-1

Supplementary Features:

Prime mover: any equipped vehicle; tire type: pneumatic; tire tread: ribbed

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T268-a