NSN 2330-00-540-3715

Trailer Chassis - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2330-00-540-3715

Design Type:	
Wheeled	
Capacity Rating:	
1.00 tons	
Support Type:	
Any acceptable	
Wheel Arrangement	Style:
Rear tandem, dual	
Parking Brakes:	
Included	
Retractable Support	Feature:
Included or not includ	ed
Cubic Measure:	
123.2696 cubic feet	
Drawbar Type:	
Any acceptable	
Service Brake Type:	
Any acceptable	
Drawbar Characteris	stic:
Any acceptable	
Drawbar Coupler Ty	pe:
Any acceptable	
Auxiliary Support Ty	/pe:
Any acceptable	
Towing Pintle Hook	
Included	
Gooseneck Type:	
Any acceptable	
Body Platform Type	For Which Designed:
Any acceptable	
Special Features:	
permissible overload	2, 650 lbs; transportability towed; pintle hook light duty type mounted on rear; towbar height 17 in.; no. And size of
wheels 4, 6: 00 - 9; ti	re type pneumatic; turning radius 45 degrees max.; braking system type, 2 wheel brakes mechanical; max. Towing
speed, 50 mph on im	proved surface and 10 mph off road; body type aluminum alloy; frame 90 in. Length and 34 in. Width; trailer width 60
in. Between tire center	irs
Reference Data And	Literature:
T.O. 36a11-18-7-1	
Specification Or Sta	ndard:
Mb-1 type	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Ves - demil/mli	

NSN 2330-00-540-3715 Trailer Chassis - Page 2 of 2

Fiig: T277-n

