NSN 2320-00-289-6478

Tank Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2320-00-289-6478

Aedia F Gasolino Battery Vheel C Drive W Prime N Gasolino Engine 55.0 Battery 2.0 Reverso Transm Manual Forward Fank Ca 200.0 (Manhol Any acc Seating	r Quantity: or Which E Quantity: Quantity: Quantity: heel Quant lover Type: e engine Brake Hors Voltage Ra Speed Qu ission Type I Speed Qu	ity: epower: ting In Vo antity:					
Aedia F Gasolino Battery Vheel C Drive W Prime N Gasolino Engine 55.0 Battery 2.0 Reverso Zattery 2.0 Reverso Gank Ca 200.0 (Annol Any acc Seating Rated L	or Which E Quantity: Quantity: heel Quant lover Type: engine Brake Hors Voltage Ra Speed Qu ission Type	ity: epower: ting In Vo antity:					
Aedia F Aedia F Gasolino Battery Vheel C Drive W Prime N Gasolino Engine 55.0 Battery 2.0 Reverso Aanual Forward Fank Ca 200.0 (Any acc Seating Rated L	Quantity: Quantity: Quantity: heel Quant lover Type: e engine Brake Hors Voltage Ra Speed Qu ission Type I Speed Qu	ity: epower: ting In Vo antity:					
Gasoline Battery Wheel C Drive W Prime M Gasoline 55.0 Battery 2.0 Reverse Cransm Manual Forward Cank Ca 200.0 (Manhol Any acc Seating Reted L	Quantity: Quantity: Quantity: heel Quant lover Type: e engine Brake Hors Voltage Ra Speed Qu ission Type I Speed Qu	ity: epower: ting In Vo antity:					
Vheel C Prive W Prime N Gasoline 55.0 Battery 2.0 Reverse Cransm Manual Forward Fank Ca 200.0 (Manhol Any acc Seating Rated L	Quantity: heel Quant lover Type: engine Brake Hors Voltage Ra Speed Qu ission Type	epower: ting In Vo antity:	olts:				
Vheel C Prive W Prime N Gasoline 55.0 Battery 2.0 Reverse Cransm Manual Forward Fank Ca 200.0 (Manhol Any acc Seating Rated L	Quantity: heel Quant lover Type: engine Brake Hors Voltage Ra Speed Qu ission Type	epower: ting In Vo antity:	olts:				
Prime M Prime M Gasoline Engine 55.0 Battery 2.0 Reverse Zank Ca Cank Ca Cank Ca Cank Ca Cank Ca Seating Rated L	heel Quant lover Type: e engine Brake Hors Voltage Ra Speed Qu ission Type	epower: ting In Vo antity:	olts:				
Drive W Prime M Gasoline 55.0 Battery 2.0 Reverse Annual Forward Cank Ca 200.0 (Manhol Any acc Seating Rated L	lover Type: e engine Brake Hors Voltage Ra Speed Qu ission Type	epower: ting In Vo antity:	olts:				
Prime N Gasoline 55.0 Battery 2.0 Reverse Annual Forward Fank Ca 200.0 (Any acc Seating Rated L	lover Type: e engine Brake Hors Voltage Ra Speed Qu ission Type	epower: ting In Vo antity:	olts:				
Prime N Gasoline 55.0 Battery 2.0 Reverse Annual Forward Fank Ca 200.0 (Manhol Any acc Seating Rated L	e engine Brake Hors Voltage Ra Speed Qu ission Type	epower: ting In Vo antity: e:	olts:				
Gasoline Engine 55.0 Battery 2.0 Reverse Fransm Manual Forward Cank Ca 200.0 (Manhol Any acc Seating Rated L	e engine Brake Hors Voltage Ra Speed Qu ission Type	epower: ting In Vo antity: e:	olts:				
Engine 55.0 Battery 2.0 Reverse Annual Forward Forward Fank Ca 200.0 (Any acc Seating Rated L	Brake Hors Voltage Ra Speed Qu ission Type	ting In Vo antity: e:	olts:				
55.0 Battery 2.0 Reverse Fransm Manual Forward For	Voltage Ra Speed Qu ission Type I Speed Qu	ting In Vo antity: e:	olts:				
Battery 2.0 Reverse Fransm Manual Forward Tank Ca 200.0 (Manhol Any acc Seating Rated L	e Speed Qu ission Type I Speed Qu	antity: e:	olts:				
2.0 Reverse Vanual Forward Tank Ca 200.0 (Any acc Seating Rated L	e Speed Qu ission Type I Speed Qu	antity: e:	olts:				
Reverse Fransm Manual Forward Tank Ca 200.0 (Manhol Any acc Seating Rated L	ission Type I Speed Qu	9:					
Fransm Manual Forward Tank Ca 200.0 (Any acc Seating Rated L	ission Type I Speed Qu	9:					
Fransm Manual Forward Fank Ca 200.0 (Manhol Any acc Seating Rated L	l Speed Qu						
Manual Forward Fank Ca 200.0 (Manhol Any acc Seating Rated L	l Speed Qu						
Forward Fank Ca 200.0 (Manhol Any acc Seating Rated L		antity:					
5 Fank Ca 200.0 (Manhol Any acc Seating 3 Rated L		antity:					
Fank Ca 200.0 (Manhol Any acc Seating Rated L	pacity:						
200.0 (Manhol Any acc Seating Rated L	pacity:						
Manhol Any acc Seating Rated L							
Any acc Seating 3 Rated L	allon, us m	leasure					
Seating	e Quantity:						
Rated L	eptable						
Rated L	Capacity:						
250 ton	oad Capac	ity:					
	de Locatio	n:					
Rear							
	ve Type:						
Conven							
	eed Quanti	ty:					
		_					
	neel Mount	ing Type:	1				
Dual Vheelb							

NSN 2320-00-289-6478

Tank Truck - Page 2 of 2



Front Wheel Tread Width: Any acceptable **Rear Wheel Tread Width:** Any acceptable Transmission Adjunct Type: Any acceptable Transmission Adjunct Speed Quantity: Any acceptable Cab Type: Conventional Cab Roof Type: Closed **Brake Actuation Method:** Hydraulic and vacuum Storage Compartment Type: Utility **Storage Compartment Location:** Left side and right side **Tank Compartment Quantity:** 1 Tank Lining Type: Any acceptable Cab Door Quantity: 2 **Specification Data:** 81349-mil-t-62032 government specification **Specification Or Standard:** 1 type and b class Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** Yes - demil/mli Fiig: A37500