

View Online at https://aerobasegroup.com/nsn/2430-00-740-5800

28.125 inches Overall Height: 120.000 inches Verall Witch: 130.500 inches Engine Model Number: Aos.905.3 Engine Manufacturer Name: Condiental motors corp Stating Method: Electric Transistion Type: Automatic Engine Constitution Automatic Engine Type: Automatic Personnel Capacity: 1 Engine Colling Method: Scolling Porter Stating Method: Scolling Porter 1 Engine Colling Method: Scolling Porter 1 Engine Colling Method: Scolling Porter	25.125 inches Overall Height: 120.000 inches 130.500 inches Engine Model Number: Aos-895-3 Engine Marufacturer Name: Continental motors corp Starting Method: Elocitin Transmission Type: Automatic Engine Marufacturer Name: Continental motors corp Starting Method: Elocitin Transmission Type: Automatic Engine Quantity: Casoline Begine Oylinder Quantity: Gasoline Personall Capacity: 1 Engine Oylinder Quantity: 6 Engine Oylinder Quantity: 6 Sto miles per hour Cablesign: Otto Included Cablesign: Norther Norther Norther Sto miles per hour Cablesign: Otto Included Cablesign: Norther Northore Cablesign:	
Noreal Height:120.000 inchesOverall Width:130.500 inchesEngine Model Number:Ass-895.3Engine Manufacturer Name:Continental motors corpStarting Method:ElectricTarsmission Type:AutomaticEngine Quantity:CostonerGasolinePersonnel Capacity:1Engine Quantity:6Engine Quantity:1Engine Quantity:3CostonerEngine Quantity:1Engine Quantity:3CostonerEngine Quantity:1Engine Quantity:3CostonerEngine Quantity:6Engine Costong Method:AutoCostonerEngine Costong Method:CostonerCostonerEngine Costong Method:Costoner	Overall Haight:120.000 inchesOverall Widht:130.500 inchesEngline Model Number:Ass985-3Engline Manufacturer Name:Continental motors corpStarting Method:ElectricTransmission Type:AutomaticEngline Quantity:1Engline Capacity:1Personnel Capacity:1Engline Cuantity:6Engline Cuantity:76Engline Cuantity:77Engline Cuantity:8981011Engline Cuantity:121314Engline Cuantity:151617Engline Cuantity:1819101010101011111213131415 <trr>15<td>Overall Length:</td></trr>	Overall Length:
120.000 inclues Coverall Width: 130.500 inclues Engine Model Number: Aos-895.3 Engine Manufacturer Name: Continental motors corp Stating Method: Electric Transmission Type: Automatic Engine Quantity: 1 Station Type: Casoline Personnel Capacity: 1 Engine Type: Casoline Personnel Capacity: 1 Engine Coling Method: Automatic Engine Coling Method: Automatic Casoline Design: Casoline Engine Coling Method: Air Forend Tavel Maximum Speed: Sto miles per hour Cabelign: Ciosed Winch: Included Grund Track Length: Included Corter Distance Between Tracks: Inclusion Station Infeet Horsepower At Specificationified Rpm: Station St	120.00 incless Signe Mode Number: Ass-985-3 Engine Manufacturer Name: Continual motors corp Starting Wethod: Electric Tarsmission Type: Automatic Engine Modufacturer Name: Electric Tarsmission Type: Automatic Engine Quantity: 1 Engine Collameter Personnel Capacity: 1 Personnel Capacity: 1 So mis per hour So mis per hour Cables So mis per hour Cables So mis per hour Cables Christing Cables So mis per hour Cables Cables Cables Christing Cables	
Overall With:130.500 inchesEngine Model Number:Aos-895-3Engine Manufacturer Name:Continential motors corpStarting Method:ElectricTransission Type:AutomaticEngine Quantity:1Engine Type:Costonential motors corpStarting Method:ElectricTransission Type:AutomaticEngine Type:GasolinePersonnel Capacity:1Engine Cylinder Quantity:6Engine Cylinder Quantity:6Engine Colling Method:AirForward Tavel Maximum Speed:So miles per hourColeedWinch:Not includedCharlesCharlesCharlesCount Tack Length:10:200 inchesCustor To Center Distance Between Tracks:Custor Distance Between Tracks:Custor Distance Between Tracks:Custor Distance Between Tracks:Sub pat 3800 rpm	Nevral With:130.500 inchesEngine Model Number:Acs-895-3Engine Mufacture Name:Continental motors corpStarting Method:ElectricTransmission Type:AutomaticEngine Quantity:1Engine SpreamAutomaticParsonnei Capacity:1Sacoline Cyline Quantity:11Engine Cyline Quantity:2AutomaticParsonnei Capacity:15Capacity:11Engine Colling Method:12020202021222324242525262627282920202020202122232424252526262728292020202020202021222324242526272829202020202021222324 <td>-</td>	-
10.500 inclusis Engine Model Number: Acs-895-3 Engine Manufacturer Name: Continential motors corp Starting Method: Electric Transmission Type: Automatic Engine Quantity: Automatic Engine Quantity: Gasoline Personal Capacity: Gasoline Personal Capacity: 1 Engine Cylinder Quantity: 6 So miles per hour 6 Engine Cylinder Quantity: 6 Capacity Engine Cylinder Quantity: 6 So miles per hour So miles per hour Caloed Winch: Not included Capacity: Cabel Cator So miles per hour Case Not included Capacity: Cator So moles per hour Case Case Not included Cator C	10.500 inches Engine Model Number: Aose95-3 Engine Manufacturer Name: Continental motors corp Starting Method: Electric Transission Type: Automatic Engine Quantity: 1 Engine Type: Gasoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Cylinder Quantity: 7 Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Cylinder Quantity: 6 Engine Coling Method: 10 Forward Tavel Maximum Speed: 30: onlies per hour Cablesign: Lotadid Cablesign: Colord Tack Length: Included Cater Colert Distance Between Tracks: 102: Soli inches Engine Brake Horsepower At SpecificationIfied Rpm: 203: Brake Norsepower At SpecificationIfied Rpm: 203: Brake Norsepower At SpecificationIfied Rpm: 203: Br	
Engine Model Number:Aos:895-3Engine Manufacturer Name:Continual motors copStarting Method:ElectricElectricTarasmission Type:AutomaticEngine Quantity:1ElectricSasolineGasolineParsonnol Capacity:1Engine Coulting Method:AutomaticParsonnol Capacity:11Engine Coulting Method:30BoyCapacity:11Engine Coulting Method:30BoyAutomatic10Coulting Method:3132Coulting Capacity:3334Coulting Method:34Coulting Capacity:3534Coulting Method:340340Coulting Capacity:341342Coulting Capacity:343343344344344345	Regine Moulde Number: Ace-895-3 Engine Moulde Lurer Name: Continental motors corp Starting Method: Electric Transmission Type: Automatic Engine Quantity: Automatic Engine Quantity: Gasoline Personal Capacity: Gasoline Personal Capacity: 1 Engine Cylinder Quantity: 6 Engine Cylinder Quantity: 6 Personal Capacity: 1 Soline Proverd Tavel Maximum Speed: Solon miles per hour Cabe Design: Caluded Caru C	
Ase-895-3 Engine Manufacturer Name: Continental motors corp Starting Method: Electric Transmission Type: Automatic Engine Quantity: 1 Engine Type: Gasoline Personel Capacity: 1 Engine Cylinder Quantity: 6 Engine Cylinder Quantity: 6 Personel Capacity: 1 Cay inder Quantity: 6 Engine Cylinder Quantity: 6 Cay inder Quantity: 7 Gasoline Portoral Taxel Maximum Speed: Storg Taxel Maximum Speed:	Ase-895-3 Engine Manufacturer Name: Continental motors corp Starting Method: Electric Transmission Type: Automatic Engine Quantity: 1 Engine Quantity: Casoline Personnel Capacity: 1 Engine Quinter Quantity: 1 Engine Colling Method: Automatic Engine Colling Method: Air So miles per hour Cabeline Vinche: So miles per hour Cabeline Cabeline Not included Cabeline Catoline Cauntity: So miles per hour Cabeline Cabeline Not included Cabeline Catoline So miles per hour Cabeline Cabeline Cabeline Cabeline Cabeline So miles per hour Cabeline Cabeline Cabeli	
Eigen Manufacturer Name: Continental motors corp Starting Method: Eigental Eigental Transission Type: Automatic Engine Quantity: 1 Prosenel Capacity: 1 Soline Prosenel Capacity: 1 Capacity: 1 Soline Cuantity: 6 Soline Soling Method: Air Forward Travel Maximum Speed: Sol miles per hour Cabesin: Vinche: Noticuluded Cabesin: Noticuluded Cabesin: Solund Track Length: Solutor To Center Distance Between Tracks: Solutoriculude Cabesin: Solutoriculude Solutoriculude Solutoriculude	Electric Continental motors corp Starting Method: Electric Transmission Type: Automatic Engine Quantity: 1 Engine Type: Gasoline Personnel Capacity: 1 Engine Coling Method: Store Store Personnel Capacity: 1 Engine Coling Method: Store Store Engine Coling Method: Store Store Engine Coling Method: Store	
Continential motors corp Starting Method: Electric Transmission Type: Automatic Engine Quantity: 1 Starson Type: Gasoline Personnel Capacity: 1 Personnel Capacity: 1 Personnel Capacity: 1 Star Colling Method: Air Formard Tavel Maximum Speed: 3.0 miles per hou? Colosed Winch: Not included Gaune Ground Taxel Austion Star Taxel Maximum Speed: 3.0 miles per hou? Ciosed Winch: Not included Ground Taxel Length: To Conter Distance Between Tracks: 102:500 inches Externet Distance Between Tracks: 102:500 inches	Continental motors corpStarting Method:ElectricTransission Type:AutomaticEngine Quantity:1SasolinePersonel Capacity:11Engine Cylinder Quantity:26Engine Cylinder Quantity:76SasolinePersonel Capacity:8Coloring Method:99<	
Starting Method:ElectricTransmission Type:AutomaticEngine Quantity:11Engine Type:GasolinoParsonnel Capacity:1Engine Cultider Quantity:6Engine Colling Method:AirFormed Travel Maximum Speed:Sto. Omiles per hourCabolegin:Cabolegin:CiosedinCiosedinMitch:National Cality Calify Cal	Starting Method:ElectricTransmission Type:AutomaticEngine Quantity:11Engine Type:GasolinePersonnel Capacity:11Engine Cylinder Quantity:6Engine Colling Method:107Forward Travel Maximum Speed:30.0 miles per hourClosedWinch:Not includedCouldSolinePortor Tack Length:17.125 inchesCuater To Center Distance Between Tracks:10.200 inchesEngine Type:Not includedCapacity:Soli Alis and Solor pmMartinel Compartment:Not includedEngine Type:Not includedConter To Center Distance Between Tracks:102.00 inchesEngine Type:Not includedConter To Center Distance Between Tracks:102.00 inchesEngine Type:Not includedConter Type:Not includedConter Type:Not includedConter Type:Not includedConter Type:	
ElectricTransinsion Type:AutomaticEngine Quantity:1Engine Type:GasolinePersonnel Capacity:1Engine Cylinder Quantity:6Engine Cooling Method:AirForward Travel Maximum Speed:30.0 miles per hourCabesign:ClosedWinchiNotincludedCabe:IncludedForuer Track Length:15.7 12% IncludedCabesign:NotincludedCabesign:NotincludedIncludedCabesign:15.7 12% InclusMarken Homesign15.7 12% InclusSon miles per NorSon Son Track Length:15.7 12% InclusSon Track Length:15.7 12% InclusSon Track Length:15.7 12% InclusSon Track Length:15.7 2% Inclus15.7 2% Inclu	Electric Transmission Type: Automatic Engine Quantity: 1 Tomatic Engine Type: Gasoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Colling Method: 7 Forward Travel Maximum Speed: 30.0 miles per hour Cabedie Vich: Not included Cabedie Forund Tack Length: 102.125 inches Cater To Center Distance Between Tracks: 102.205 inches Engine Track Maximum Specificationified Rpm: 102.301 inches Engine Track Length: 102.301 inches 102.301 inches 102.301 inches <td></td>	
Transmission Type:AutomaticEngine Quantity:1Engine Type:GasolinePersonnel Capacity:1Engine Capacity:1Engine Quinder Quantity:6Engine Cooling Method:AirSoloniles per hourCabesign:CiosedWinch:NotinckiedCabesign:CiosedVinch:NotinckiedCabesign:StorkiedStorkiedCabesign:NotinckiedCabesign:StorkiedStorkiedCabesign:NotinckiedStorkiedCabesign:StorkiedCabesign:StorkiedCabesign:Storkied	Transmission Type:AutomaticEngine Quantity:1Engine Type:GasolinePersonnel Capacity:1Engine Cylinder Quantity:6Engine Cylinder Quantity:7Forward Travel Maximum Speed:30. miles per hourCabesign:CiosedVinche:Not includedCaputCiosedStrikePorter To Center Distance Between Tracks:10.2500 inchesStag at 3800 rpmAnstal Stag Stag StagAnstal Stag Stag StagAnstal Stag Stag StagCinchedCinchesStag Stag Stag Stag StagStag Stag Stag Stag StagAnstal Stag Stag Stag Stag StagAnstal Stag Stag Stag Stag StagStag Stag Stag Stag Stag Stag Stag Stag	
Atomatic Fagine Quantity: fagine Quantity: fagine Type: Gasoline Farsonnel Capacity: fagine Capacity: fagine Cylinder Quantity: fagine Cylinder Quantity: fagine Coling Method: fagine Coling Method: fagine Coling Method: fagine Travel Maximum Speed: fagine Sper hour fa	Atomatic Engine Quantity: 1 Engine Type: Gaoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Coloing Method: Air Forward Travel Maximum Speed: 30. miles per hour Closed Not included Cound Track Length: 17.125 inches Closed Forund Track Length: 17.125 inches Capier To Center Distance Between Tracks: 102.00 inches Engine Type: Not included Capier To Center Distance Between Tracks: 102.00 inches Engine Brake Horsepower At Specificationified Rpm: Gas bag at 3800 rpm Atomichico Compartment: Not included	Electric
Engine Quantity: 1 Engine Type: Gasoline Personnel Capacity: 1 1 Engine Cylinder Quantity: 6 Engine Cooling Method: Air Forward Travel Maximum Speed: 30.0 miles per hour Cabesign: Ciosed Winch: Not included Cabesign: 10 10 10 10 10 10.0 ded 10.0 ded <td>Engine Quantity: 1 Engine Type: Gasoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Coling Method: Air Forward Travel Maximum Speed: 3:0 miles per hour Closed Winch: Not included Cab: Included Sourd Travel Length: 10: Sourd Travel Maximum Speed: 3:0 miles per hour Closed Winch: Not included Cab: Included Gather Distance Between Tracks: 10:2:50 inches Engine Back Horsepower At Specificationified Rpm: 3:63 bhg at 3800 rpm Amunition Compartment: Not included</td> <td></td>	Engine Quantity: 1 Engine Type: Gasoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Coling Method: Air Forward Travel Maximum Speed: 3:0 miles per hour Closed Winch: Not included Cab: Included Sourd Travel Length: 10: Sourd Travel Maximum Speed: 3:0 miles per hour Closed Winch: Not included Cab: Included Gather Distance Between Tracks: 10:2:50 inches Engine Back Horsepower At Specificationified Rpm: 3:63 bhg at 3800 rpm Amunition Compartment: Not included	
1 Engine Type: Gasoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Cooling Method: Air Forward Travel Maximum Speed: 35.0 miles per hour Cabeage: Closed Winch: Not included Cabe: Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	1 Engine Type: Gasoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Coling Method: Air Forward Taxel Maximum Speed: 35.0 miles per hour Cabesign: Closed Winch: Not included Cabe: Included Cabesign: St.7 zifs inches Render To Center Distance Between Tracks: St.2 signe Bake Horsepower At Specificationified Rpm: St.2 signe Jagot rpm Armunition Compartment: Not included	
Engine Type:GasolinePersonnel Capacity:1Engine Cylinder Quantity:6Engine Cooling Method:AirForward Travel Maximum Speed:35.0 miles per hourCabesign:ClosedWinch:Not includedCabe:IncludedForum Track Length:15.7.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	Equipe Type: Gasoline Personnel Capacity: 1 Engine Cylinder Quantity: 6 Engine Cooling Method: Air Forward Travel Maximum Speed: 30. milles per hour Cabelage: Closed Winch: Not included Forund Track Length: 157.125 inches Gatter To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bap at 3800 rpm Amunition Compartment: Not included	Engine Quantity:
GasolinePersonnel Capacity:1Engine Cylinder Quantity:6Engine Cooling Method:AirForward Travel Maximum Speed:35.0 miles per hourCabesign:CiosedWinch:Not includedCab:IncludedForund Track Length:15.7.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	GasolinePersonnel Capacity:1Engine Cylinder Quantity:6Brine Cooling Method:AirForward Travel Maximum Speed:35.0 miles per hourCab Design:ClosedWinch:Not includedCab:IncludedGround Track Length:157.125 inchesCheter Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmunition Compartment:Not includedCapacity Carrier Type:	1
Personnel Capacity:1Engine Cylinder Quantity:6Engine Cooling Method:AirForward Travel Maximum Speed:35.0 miles per hourCab Design:ClosedWinch:Not includedCab:IncludedGound Track Length:157.125 inchesCuter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	Personnel Capacity:1Engine Cylinder Quantity:6Engine Cooling Method:AirForward Travel Maximum Speed:36.0 milles per hourCab Design:ClosedWinch:Not includedCab:IncludedGound Track Length:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmunition Compartment:Not includedCapacity Compartment:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmunition Compartment:Not includedCapacity Compartment:Capacity Compartment:Capacity Compartment:Capacity Compartment:Capacity Compartment:Capacity Compartment:Capacity Compartment:Capacity Compartment:Capacity Compartment:Capacity Co	Engine Type:
1 Engine Cylinder Quantity: 6 Engine Cooling Method: Air Forward Travel Maximum Speed: 35.0 miles per hour Cab Design: Closed Winch: Not included Cab: Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Fagine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	1 Engine Cylinder Quantity: 6 Engine Cooling Method: Air Forward Travel Maximum Speed: 35.0 miles per hour Cab Design: Closed Winch: Not included Cabre Included Carbon Track Length: 17.125 inches Catter To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 hep at 3800 rpm Amunition Compartment: Not included	Gasoline
Engine Cylinder Quantity:6Engine Cooling Method:AirForward Travel Maximum Speed:35.0 miles per hourCab Design:ClosedWinch:Not includedCab:IncludedGroum Track Length:157.125 inchesChore To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	Engine Cylinder Quantity:6Engine Cooling Method:AirForward Travel Maximum Speed:35.0 miles per hourCabesign:CiosedWinch:Not includedCabe:IncludedGorund Track Length:157.126 inchesCater To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmunition Compartment:Not includedCargo Carrier Type:	Personnel Capacity:
6 Engine Cooling Method: Air Forward Travel Maximum Speed: 5.0 miles per hour Cab Design: Cab Design: Closed Vinch: Closed Vinch: Not included Cab: Included Cab: Included Cound Track Length: Included Cound Track Length: Included	6 Engine Cooling Method: Air Forward Travel Maximum Speed: 35.0 miles per hour Cab Design: Closed Minch: Not included Cab: Included Carbon Track Length: 102.50 inches Engine Brake Morsepower At Specificationified Rpm: 363 bhp at 3800 rpm Amunition Compartment: Not included Carper Track: Carper Trac	1
Engine Cooling Method:AirForward Travel Maximum Speed:50. miles per hourCab Design:ClosedMinch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:63 blp at 3800 rpm	Engine Cooling Method:AirForward Travel Maximum Speed:35.0 milles per hourCab Design:Cab Design:ClosedWinch:Not includedCab:IncludedGround Track Length:157.125 inchesCanter To Center Distance Between Tracks:102.500 inchesSab pat 3800 rpmAnnunition Compartment:Not includedCancer To Specificationified Rpm:363 hpt at 3800 rpmAnnunition Compartment:Not includedCargo Carrier Type:	Engine Cylinder Quantity:
AirForward Travel Maximum Speed:35.0 miles per hourCab Design:ClosedWinch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	Air Forward Travel Maximum Speed: 35.0 miles per hour Cab Design: Closed Winch: Not included Cab: Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Amunition Compartment: Not included Cargo Carrier Type:	6
Forward Travel Maximum Speed:35.0 miles per hourCab Design:ClosedClosedWinch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	Forward Travel Maximum Speed:35.0 miles per hourCab Design:Cabolign:ClosedWinch:Not includedCab:IncludedGround Track Length:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmunition Compartment:Not includedCarge Carrier Type:	Engine Cooling Method:
35.0 miles per hourCab Design:ClosedClosedWinch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	95.0 miles per hourCab Design:ClosedWinch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmunition Compartment:Not includedCarge Carrier Type:	Air
Cab Design:ClosedWinch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	Cab Design:ClosedVinch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmunition Compartment:Not includedCargo Carrier Type:	Forward Travel Maximum Speed:
Closed Winch: Not included Cab: Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	Closed Winch: Not included Cab: Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Amunition Compartment: Not included Cargo Carrier Type:	35.0 miles per hour
Winch:Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	 Winch: Not included Cab: Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type: 	Cab Design:
Not included Cab: Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	Not includedCab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmmunition Compartment:Not includedCargo Carrier Type:	Closed
Cab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpm	Cab:IncludedGround Track Length:157.125 inchesCenter To Center Distance Between Tracks:102.500 inchesEngine Brake Horsepower At Specificationified Rpm:363 bhp at 3800 rpmAmmunition Compartment:Not includedCargo Carrier Type:	Winch:
Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	Included Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type:	Not included
Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	Ground Track Length: 157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type:	Cab:
157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	157.125 inches Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type:	Included
Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	Center To Center Distance Between Tracks: 102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type:	Ground Track Length:
102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	102.500 inches Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type:	157.125 inches
Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm	Engine Brake Horsepower At Specificationified Rpm: 363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type:	Center To Center Distance Between Tracks:
363 bhp at 3800 rpm	363 bhp at 3800 rpm Ammunition Compartment: Not included Cargo Carrier Type:	102.500 inches
	Ammunition Compartment: Not included Cargo Carrier Type:	Engine Brake Horsepower At Specificationified Rpm:
	Not included Cargo Carrier Type:	363 bhp at 3800 rpm
Ammunition Compartment:	Cargo Carrier Type:	Ammunition Compartment:
Not included		Not included
Cargo Carrier Type:		Cargo Carrier Type:
	Body	Body



Transmission Drive Method: Torque converter Air Compressor: Included **Auxiliary Generator:** Not included **Dozer Accommodated Hydraulic Pump:** Included **Electrical System Voltage Rating:** 24.0 **Towing Attachment Location:** Front **Engine Mounting Location:** Front **Track Width:** 21.000 inches Accommodated Towed Vehicle Power System: Air and electric Engine Torque Rating At Specificationified Rpm: 760 ft lb at 2060 rpm **Special Features:** Noone **Reference Number Differentiating Characteristics:** Name Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig: Т277-у