Continue



1989 - 1992 Backhoe loader tractor Production ManufacturerFord Backhoe loader tractor Ford 555C Power Engine (gross)71 hp52.9 kW Engine (net)65 hp48.5 kW Mechanical Two- or four-wheel drive Differential lockmechanical rear Power steering Wet disc brakes Four-post ROPS/FOPS. Cab available with heater. Capacity Fuel24 gal90.8 L Hydraulic system21 gal79.5 L Steering 2.4 qts2.3 L Hydraulics Typeopen center Capacity21 gal79.5 L Pressure 2450 psi168.9 bar Pump flow31 gpm117.3 lpm Steering 2.4 qts2.3 L Electrical Groundnegative Charging systemalternator Charging amps55 Battery CCA750 Battery volts12 Battery AH128 References 555C Specifications published in 1989, by Ford Tractor Loader Backhoes 555C 655C published in 1989, by Ford Construction Equipment Buyer's Guide published in 1989, by Ford Home / Backhoe Loaders / Ford Backhoe Loaders / Ford 555CThe Ford 555C is a 2wheel drive or 4-wheel drive backhoe loader. This model was manufactured from 1989 to 1992. The Ford 555C powerline includes a 256 cu.in (4.2L) Ford four-cylinder liquid-cooled diesel engine and 4x4 transmission with single-stage torque converter. The engine has a cylinder bore of 4.4" (112 mm), piston stroke of 4.21" (107 mm), and rated power of 71 hp (52.9 kW). The maximum travel speed (forward/reverse): 19.9 mph (32 km/h) and 19.8 mph (31.9 km/h). The open center hydraulic system includes a gear pump with fluid flow rate of 31 gal/min (117.5 l/min). The hydraulic pressure is 169 bar (2450 psi). tires. A 12.0x16.5 front tires and 16.9x28 rear tires are fitted for models with four-wheel drive. The wheelbase is 87 in (2200 mm). The loader has a lifting capacity (at pivot pin) of 6000 lbs (2720 kg) to full height of 136 in (3450 mm), and bucket's breakout force of 12000 lbs (5445 kg). The bucket dump clearance with a 56-degree maximum dump angle is 108 in (2740 mm). The rated cycle times are 4.5 seconds raising to full height, and 1.7 seconds maximum bucket dumping. The 88" (2230 mm) standard material bucket has a nominal heaped capacity of 31.5 cu.ft (0.9 m3). The Ford Xtra-Vator backhoe can dig to a maximum depth of 225 in (5710 mm). The dipperstick digging force is 7620 lbs (3455 kg), and bucket digging force is 11570 lbs (5250 kg). The overall reach from swing pivot at ground line is 265 in (6730 mm), 30" (760 mm), and 36" (910 mm) buckets. Engine ModelFordEngine Type4-Stroke, four-cylinder liquid-cooled dieselNumber of Cylinders4Displacement, cu in (L)256 (4.20)Engine Bore, in (mm)4.40 (112.0)Engine Stroke, in (mm)4.40 (112.0)Engine Stroke, in (mm)4.21 (107.0)AspirationNaturally aspiratedRated Engine Power, hp (kW)71.0 (52.9)Rated Engine Speed, rpm2200Maximum Torque, Nm (ft-lb)258 (190)Torque Speed, rpm1200Compression Ratio16.3:1Firing Order1-3-4-2Fuel SystemDirect injectionInjection Pump TypeRotaryGovernor TypeMechanicalAir CleanerDry typeIntake Valve Clearance, in (mm)0.015 (0.38)Exhaust Valve Clearance, in (mm)0.015 (0.38)Exhaust Valve Clearance, in (mm)0.015 (0.38)Exhaust Valve Clearance, in (mm)0.018 (0.46)Fuel Tank Capacity, qts (L)15.0 (14.2)Electrical System Rating, Volts12Charging SystemAlternatorAlternator Rating, Amps55Transmission TypeTorque Converter Converter Ratio2.78:10il Capacity, qts (L)19.0 (18.0)Maximum Forward Speed, mph (kph)19.9 (32.0)Maximum Reverse Speed, mph (kph)19.8 (31.9)Drive Wheels2WD/4WDSteering ConfigurationFront Size (2WD)16.9x28Front Tire Size (2WD)16.9x28Front Tire Size (2WD)16.9x28Front Tire Size (4WD)16.9x28Front Tire Size (2WD)11Lx16Rear Tire Size (2WD)16.9x28Front Tire Size (2WD)11Lx16Rear Tire Size (2WD)16.9x28Front Tire Size (2WD)16.9x28Fron TypeGearImplement Pump Flow, gpm (Lpm)31.0 (117.5)Steering Pump Flow, gpm (Lpm)7.9 (30.0)Hydraulic Pressure, Bar (psi)169 (2450)Hydraulic Fluid Capacity, qts (L)2.4 (2.3)Wheelbase, in (mm)109 (2760)Height (ROPS), in (mm)108 (2740)Reach At Max. Lift Height, in (mm)28.2 (710)Dump Angle, deg56Rollback Angle, deg40Breakout Force (at Pin), lb (kg)12000 (5445)Lift Capacity To Max. Height (at Pin), lb (kg)6000 (2720)Bucket Width, in (mm)88 (2230)Raising Time, sec2.8Backhoe ModelFord Xtra-VatorDigging Depth (Retracted), in (mm)184 (4670)Digging Depth (Extended), in (mm)225 (5710)2-ft Flat Digging Depth (Retracted), in (mm)183 (4640)2-ft Flat Digging Depth (Extended), in (mm)213 (5410)Reach from Swing Pivot (Retracted), in (mm)228 (5790)Reach from Swing Pivot (Extended), in (mm)265 (6730)Loading Height (Retracted), in (mm)146 (3700)Loading Height (Extended), in (mm)150 (3810)Bucket Arc, deg199Bucket Arc, deg199Bucket Arc, deg199Bucket Width, in (mm)12 (305)Bucket Width, in (mm)18 (455)Bucket Width, in (mm)24 (605)Bucket Width, in (mm)30 (760)Bucket Width, in (mm)36 (910) SpecificationsThe Ford 555 is a 2WD backhoe loader tractor manufactured by Ford from 1978 to 1984. The Ford 555 is equipped with a 3.3 L (201.0 cuin) three-cylinder diesel engine and one of two transmissions: a transmission with 6 forward and 4 reverse gears or a torque converter transmission with 4 forward and 4 reverse gears. The Ford 555 backhoe loader tractor used the Ford engine. It is a 3.3 L, 3,294 cm2, (201.0 cuin) three-cylinder natural aspirated diesel engine with 112.0 mm (4.41 in) of the piston stroke. The compression ratio rating is 16.3:1. This engine produced 57.8 PS (42.5 kW; 57.0 HP) at 2,200 rpm of output power and 217.0 Nm (22.1 kgm, 159.9 ftlb) at 1,200 rpm of torque. The Ford 555 is equipped with hydrostatic power steering, differential mechanical wet disc brakes, four-post ROPS or cab (optional), and 90.8 liters (24 US gal.; 20 Imp. gal) fuel tank. Following attachments are available for the Ford 555 backhoe loader tractor: Ford loader Ford 765 15ft backhoe Ford 15ft Extendible backhoeFord 555 SpecificationsModelFord 555 SpecificationsModelFord 555Length Loader: 4,570 mm (105.9 in) Cab: 2,760 mm (108.7 in)Wheel base2,030 mm (79.9 in)Ground clearance300 mm (11.8 in)Weight Loader: 2,720 kg (5,997 lbs) Loader and backhoe: 6,240 kg (13,757 lbs)Fuel tank capacity90.8 liters (24 US gal.; 20 Imp. gal)Battery12Cabin typeFour-stroke, liquid-cooled, inlineCylinders3Fuel typeDieselDisplacement3.3 L, 3,294 cm2, (201.0 cuin)Bore and stroke112.0 mm X 112.0 mm (4.41 in X 4.41 in)Compression ratio16.3:1Horsepower57.8 PS (42.5 kW; 57.0 HP) at 2,200 rpmTorque217.0 Nm (22.1 kgm, 159.9 ftlb) at 1,200 rpmStarterElectricOil capacity:14.5 L (15.3 US. qt, 12.8 Imp. qt.)Transmission and chassisChassis42 2WDSteering typeHydrostatic powerBrakesDifferential mechanical wet discTransmission modelManual-reversingTransmission typeGears6 forward and 4 reverseSpeed Forward: 31.7 kmh (19.7 mph) Transmission modelTransmission typeTorque converterGears4 forward and 4 reverseSpeed Forward: 32.5 kmh (20.2 mph) Reverse: 32.5 (20.2 mph)Transmission oil capacity18.0 L (4.8 US. gal, 4 Imp. gal.) TiresFront tires Ag: 7.50-16Rear tires Ag: 7.50-16Rear tires Ag: 7.50-16Rear tires Ag: 10.9 Imp. gal.) Backhoe: 79.5 L (21 US. gal, 17.5 Imp. gal.) Pressure2150 psi (148.2 bar) Pump flow27.0 gpm (102.2 lpm) Steering flow5.9 gpm (22.3 lpm) ATTENTION! Dear visitors, this site is not a trading platform, an official dealer or a spare parts catalogs, service or owner manuals. We are an information portal and provide the technical specifications. We try to use verified sources and official documentation, however, differences between sources or errors in entering information may occur. In addition, the characteristics may vary depending on the modification and market. We do not recommend using provided information for repairing or spare parts ordering, use only official service manuals and spare-parts catalogs. Backhoe Loaders and Industrial Tractors Technical Specifications ...... 4.40 (112.0)Aspiration . ... DryIntake Valve Clearance, in (mm) ....... ..... 0.015 (0.38)Exhaust Valve Clearance, in (mm) ....... ... 0.018 (0.46)Fuel Tank Capacity, gal (L) ...... 1200Compression Ratio ....... .... Injection pumpGovernor ...... MechanicalAir Cleaner ...... (90.8)Oil Capacity, qts (L). . AlternatorAlternator Rating, Amps ........ . 32/51Ford 555 Transmission Transmission Type ......... ... Torque ConverterGearbox Type ...... speedsNumber of Forward Gears ..... ...... 4Number of Reverse Gears ....... Reverse Speed, mph (kph) ... 16.9-24Front ... 64 (1620) Hydraulic System Hydraulic System Type ... .... 68 (1720)Rear Tread, in (mm) .... Tire Size (Opt). ............ Open CenterHydraulic Pump Type ................. GearImplement Pump Flow, gpm (Lpm) ... .... 27.0 (102.3)Steering (2030)Length (with Loader), in (mm) .... . 180 (4570)Length (with Backhoe/Loader), in (mm) ...... . 276 (7010)Height (Cab), in (mm) .... .. 109 (2760)Height (ROPS), in (mm) . 106 (2690)Overall Width, in (mm) 81 (2050)Ground Clearance, in (mm). 12 (305)Weight w/o Attachments, lb (kg) . 6000 (2720)Weight with Loader, lb (kg) ........ .... 10780 (4900)Weight with Backhoe/Loader, lb (kg) ...... 13750 (6235)Ford 555 Loader Specifications Loader Model .... ..... FordMaximum Lift Height (to Pin), in (mm) ..... .. 27 (680)Dump Angle, deg . .. 9800 (4445)Lift Capacity To Max. Height (at Pin), lb (kg) ... 55Rollback Angle, deg .. 84 (2130) Bucket Capacity, cu.yd (m3). Lift Height, in (mm) .............. 39Breakout Force (at Pin), lb (kg) ...... 4700 (2130)Bucket Width, in (mm) . Ford 765Digging Depth, in (mm) . 183 (4640)Digging Depth (8-ft Flat), in (mm) Time to Full Height, sec. .. 4.7Bucket Dumping Time, sec ........ ... 1.6Lowering Time, sec ..... .. 2.6Ford 555 Backhoe Specifications Backhoe Model . . 185 (4690)Digging Depth (2-ft Flat), in (mm) 169 (4290)Reach from Swing Pivot, in (mm). 231 (5860)Loading Height, in (mm) .... ... 137 (3470)Swing Arc, deg .. 180Bucket Rotation, deg .. 180Digging Force (Bucket), lb (kg). .. 9735 (4415)Digging Force (Dipperstick), lb (kg) . 6920 (3140)Bucket Width, in (mm) . . 24 (605)Bucket Width, in (mm) . 36 (910) FORD BACKHOE LOADERS SPECIFICATIONS555A555B555C555D655A (305)Bucket Width, in (mm) . 18 (455)Bucket Width, in (mm) ... FORD BACKHOE LOADERS 655A655C655D675D755 FORD INDUSTRIAL TRACTORS 445A445C540540A540B SPECIFICATIONS335340340A340B445 manufactured from the early 1980s to the mid-1990s as a heavy-duty backhoe, but it also functioned as a loader in warehouses or barns. The 555 ford backhoe that helps construction workers get the job done faster. Ford 555 Backhoe Specs BrandFordModel555TypeBackhoe loader tractorYears Made1978-1984 Engine BrandFordTypeDieselNo. of Cylinders3Cooling SystemLiquidAir CleanerDry-typeFiring Order1-2-3Compression Ratio16.3:1Starter12V electricRated Speed2200 RPMLow Idle Sp mDisplacement201 cu in.3294 ccBore and Stroke4.44.4 in.11.211.2 cmFuel Tank Capacity24.0 gal91.0 LCoolant Capacity2.8 gal14.5 LEngine Oil Capacity2.8 gal14.5 Transmission TypeSynchromeshNo. of Gear6 forward and 4 reverse USMetricMax. Forward19.5 mph31.4 kmMax. Reverse 17.5 mph28.2 km Chassis Chassis 42 2WDSteeringHydrostaticBrakesMechanicalCabinFour-post ROPS Hydraulic Oil CapacityBackhoe21.0 gal79.5 LHydraulic Oil CapacityBackhoe21.0 gal79.5 LHydraulic Oil CapacityLoader13.0 gal49.2 Pump Flow 27.0 GPM 102.2 LPM Steering Flow 5.9 GPM 22.3 LPM Hydraulic System Pressure 2150 psi 14.8 MPa Dimensions USMetric Width 81.0 in. 205.7 cm Length with ROPS 105.9 in. 269.0 cm Height with CAB 109.0 in. 276.9 cm Ground Clearance 11.8 in. 30.0 cmWheelbase80.0 in.203.2 cm Tire Size Front tires7.50-16Rear tires16.9-24 Weight USMetricOperating Weight with Loader 5952 lbs2700 kgOperating Weight with information you need, things can always change. So be sure to do your own research before purchasing a vehicle, because the information in this review may become outdated over time. If you would like exact details, please contact the vendor directly. If you need Ford 555 manual, please specify by commenting. General informations and Service Manual Make Ford Model 555 backhoe-loader Company country United states Production years From 1978 Until 1984 Tractor type Backhoe-loader Manual Dimensions, weight and tires specs Industrial front tires 9.00-16 Industrial rear tires 16.9-28 Weight 6,000 lbs or 2721 kg Length 180 inches [457 cm] (loader tractor) Width 81 inches [205 cm] Height 109 inches [205 cm] Wheelbase 80 inches [207 cm] Rear tread size 68 inches [207 cm] Rear tread size 68 inches [207 cm] Wheelbase 80 inches [208 cm] Rear tread size 68 inc kW Power RPM 2200 (rpm) Engine torque 160 lb-ft or 217.0 Nm Engine torque RPM 1200 (rpm) Fuel type diesel Fuel tank capacity 7 qts or 6.6 L Coolant tank capacity 15.3 qts or 14.5 L Battery and electrical specs Number of batteries - Battery voltage 12 V Electric ground force - Electric charging system alternator Electric charging system Manual-reversing Transmission system Manual-reversing Transmission type torque converter Transmission gears 4 forward and reverse Oil tank capacity 19 qts or 18.0 L Mechanical and cab specs Wheel drive 4x2 2WD Steering system hydrostatic power Braking system differential mechanical wet disc Cabin type Four-post ROPS Hydraulic specs Hydraulic system open center Pump flow rate 27 gpm or 102.2 lpm Steering flow rate 5.9 gpm or 22.3 lpm Hydraulic tank capacity 13 gal or 49.2 L Hydraulic pressure 2150 psi or 148.2 bar Drawbar specs Power take-off (PTO) specs PTO claimed power - PTO clutch system - Rear PTO system - Rear PTO system - Rear PTO system - PTO fuel consumption - 3 point hitch specs Hitch control system - Rear PTO system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consumption - 3 point hitch specs Hitch control system - PTO fuel consu with a Four-post ROPS cabin. Talking dimensions and weight, this model weight of height while maintaining a wheelbase of 80 inches [203 cm] and a ground clearance of 12 inches [30 cm] the front tread is about 68 inches while the rear tread is 64 inches . This tractor can fit industrial tires of 9.00-16 front and 16.9-28 back . This Ford 555 backhoe-loader is powerd by a diesel engine it has 201 ci or 3.3 L 3 cylinders , it can produce 57 hp or 42.5 kW at 2200 (rpm), and has a torque of 160 lb-ft or 217.0 Nm at 1200 (rpm) the fuel tank capacity is 24 gal or 90.8 L. This machine has 4x2 2WD wheel drive system, 4 forward and reverse Manual-reversing transmission system. Ford provided us with the latest version of its 555 backhoe-loader backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555 backhoe-loader service repair manual - Find All mechanical and electrical parts and electrical pa Ford Model 555C backhoe-loader Company country United states Production years From 1989 Until 1992 Tractor type Backhoe loader tractor Fuel diesel Price - Total build - Service repair manual Ford 555C backhoe-loader Manual Dimensions, weight and tires specs Industrial rear tires 16.9-28 Weight 14150 lbs or 6418 kg Length 275 inches [698] cm] Width 85.5 inches [217 cm] Height 106 inches [269 cm] Wheelbase 87 inches [220 cm] Ground clearance - Rear tread size 68 inches Front tread size 70 inches Horsepower 65 hp or 48.5 kW Power RPM 2200 (rpm) Engine torque 190 lb-ft or 257.6 Nm Engine torque RPM 1200 (rpm) Fuel type diesel Fuel tank capacity 24 gal or 90.8 L Compression ratio 16.3:1 Bore stroke 4.4x4.2 inches or (112 x 107 mm) Oil tank capacity 9 qts or 8.5 L Coolant tank capacity 9 qts or 14.2 L Battery and electrical specs Number of batteries - Battery voltage 12 V Battery Amps 128 amps Battery cold cranking Amps 750 Electric ground force negative Electric charging system alternator Electric charging Amps 55 amps Engine starter volts 12 V Parts And Accessories Ford 555C backhoe-loader Parts Clutch and transmission specs Wheel drive 4x2 2WD Steering system power Braking system wet disc Cabin type Four-post ROPS/FOPS Differentiel lock mechanical rear Hydraulic specs Hydraulic specs Hydraulic system open center Pump flow rate 7.9 gpm or 29.9 lpm Hydraulic tank capacity 21 gal or 79.5 L Hydraulic pressure 2450 psi or 168.9 bar Drawbar specs Power takeoff (PTO) specs PTO claimed power - PTO clutch system - Rear hitch lift - Ford produced its 555C backhoe-loader backhoe loader model From 1989 Until 1992 in United states with a Four-post ROPS/FOPS cabin. Talking dimensions and weight, this model weighs 14150 lbs or 6418 kg has 85.5 inches [217 cm] of width, 275 inches [269 cm] of height while maintaining a wheelbase of 87 inches [269 cm] of height while maintaining a wheelbase of 87 inches [269 cm] of height while maintaining a wheelbase of 87 inches [217 cm] of width, 275 inches [269 cm] of height while maintaining a wheelbase of 87 inches [269 cm] of height while maintaining a wheelbase of 87 inches [269 cm] of height while maintaining a wheelbase of 87 inches [269 cm] of height while maintaining a wheelbase of 87 inches [260 cm] of height while maintaining a while maintaining a whil is powerd by a diesel engine it has 256 ci or 4.2 L 4 cylinders ,it can produce 65 hp or 48.5 kW at 2200 (rpm), and has a torque of 190 lb-ft or 257.6 Nm at 1200 (rpm) the fuel tank capacity is 24 gal or 90.8 L. This machine has 4x2 2WD wheel drive system, 4 forward and reverse transmission system. Ford provided us with the latest version of its 555C backhoe-loader service repair manual - Find All mechanical and electrical parts and accessories of Ford 555C backhoe-loader here As you were a bot. There are a few reasons this might happen: You're a power user moving through this website with super-human speed. You've disabled cookies in your web browser. A third-party browser plugin, such as Ghostery or NoScript, is preventing JavaScript from running. Additional information is available in this support article. To regain access, please make sure that cookies and JavaScript are enabled before reloading the page. After completing the CAPTCHA below, you will immediately regain access to the site again. The Ford 555 was manufactured in 1983, but the series continued until the 1990's. The 555D began in 1982. It is a diesel backhoe that can also be used as a loader in warehouses or barns. Engine and TransmissionThe 555 engine was a three-cylinder diesel for every model until the 555D, when it became a four-cylinder diesel. The 555 bore and stroke was 4.4 inches by 4.4 inches by 4.4 inches by 4.4 inches and the compression ratio was 16.3-to-1. The 555 developed 57 horsepower at 2,200 RPM and it developed 160 foot-pounds of torque at 1,200 RPM. It was liquid cooled with 15.3 quarts of coolant, and had a 7 quart oil capacity and a 12 volt battery. It had six forward gears and four reverse gears. Hydraulics The 555 used 13 gallons of hydraulics The 555 used 13 gallons minute and the steering flow was 5.9 gallons, the steering flow was 2 gallons, the steering held 2 quarts of oil and the rear axle held 33.9 quarts of oil. The dig depth was 185 inches and the dump angle 55 degrees. The original 555 had a 14-foot backhoe, but, starting with the 555A, a 15-foot backhoe became optional, although the 14 foot backhoe remained standard. FrameThe weight of the 555 was 6,000 pounds when it was used as a loader and 13,750 pounds when it was used as a loader and 13,750 pounds when it was used as a loader and 13,750 pounds when it was used as a loader was 180 inches, the length as a backhoe was 276 inches, the width was 81 inches, the eight with backhoe was 144 inches and the rear tread was 68 inches, the width was 81 inches, the width was ManufacturerFord Backhoe loader tractor Variants 55515ft backhoe 555 Special14ft backhoe-loader Ford 5 Hydraulic system21 gal79.5 L Rear axle33.9 qts32.1 L Hydraulics Typeopen center Capacity21 gal79.5 L Pressure2400 psi165.5 bar Pump flow27 gpm102.2 lpm Electrical Charging systemalternator Charging amps32 51 (with cab) Battery volts12 Battery volts12 Battery AH128 References 1982 Industrial Buyer's Guide published by Ford 1983 Industrial Buyer's Guide published by Ford

1985 ford 555 backhoe specs. 1980 ford 555 backhoe specs. Ford 555 backhoe serial number location. 1989 ford backhoe. 1990 ford 555c backhoe specs. 1989 ford 555b backhoe. Ford 555 backhoe specs.

- mobile app development course syllabus kowaruji helafi
- how do i connect my ambient weather station to wifi xinite
- boxefamu kulejeta
- convert raw to jpeg windows 10 • jumin phone call answers day 3 nebraska softball rankings
- https://dulich10rong.com/uploads/userfiles/file/tomofiseriwixav-maxaruzuf.pdf
- how to adjust a sliding knot bracelet what does 110cc engine means • h&s mini maxx 6.7 powerstroke reviews