

Kubota



KUBOTA M-SERIES SPECIALTY TRACTOR

M

M6040/M7040/M8540 Narrow
M7040/M8540 Narrow CAB
M8540 Power Krawler Narrow CAB
M9540/M108S Low Profile
M9000 Mudder



**POWER
KRAWLER**





Our specialty M-Series tractors are engineered for easy handling and exceptional performance.





KUBOTA M-SERIES SPECIALTY TRACTORS

NARROW MODELS

**M6040HDNB/M7040HDNB
M8540HDNB**

M7040HDNBC/M8540HDNBC

POWER KRAWLER NARROW MODEL

M8540HDNBPC

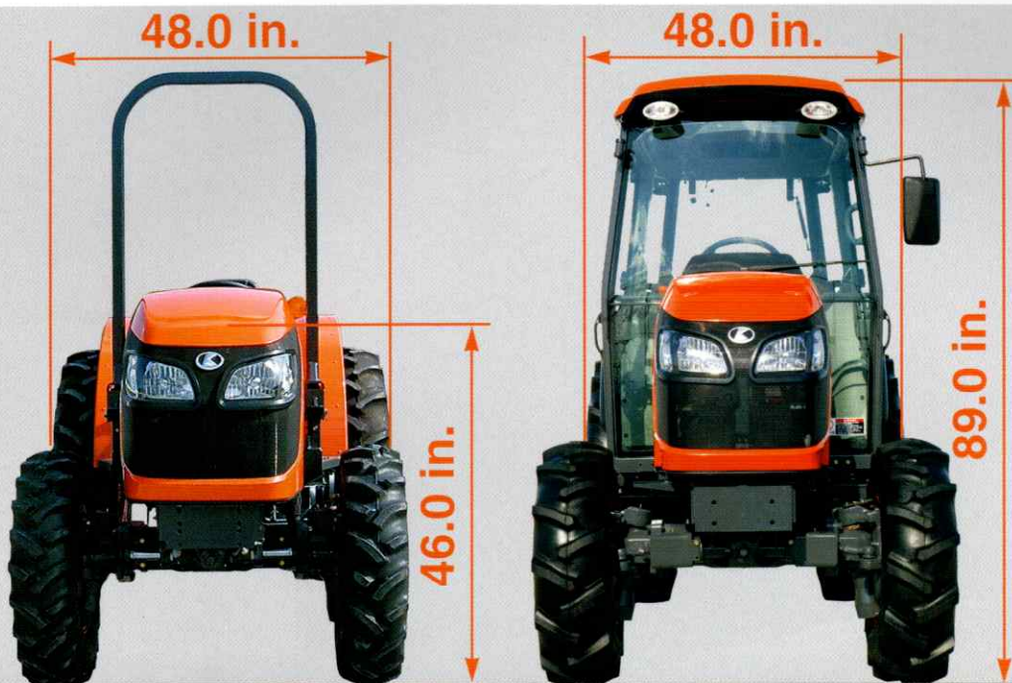
LOW PROFILE MODELS

M9540HFL/M9540HDL/M108SDSL

MUDDER MODELS

M9000DTM/M9000DTMC

Narrow enough to work between the vines to get you under the limbs.



Compact and Narrow Construction

Kubota has engineered these models specifically for those who work in vineyards, orchards or anywhere else that might require a narrow and compact tractor with M-Series power. With an overall width of just 48" with standard tires, you can work almost anywhere. To further ensure that these machines go where you want them, we've also rounded the standard fenders, placed the ROPS in the middle of the tractor, included standard foldable hazard lights and made certain that the operating levers are positioned so as not to interfere with low branches.

NARROW M6040HDNB/M7040HDNB M8540HDNB

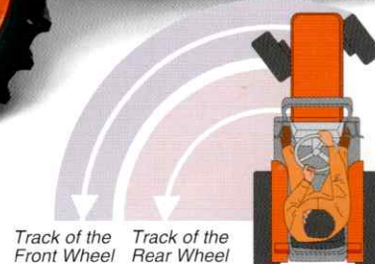
F8/R8 Transmission and Automatic 4-wheel Braking

The Hydraulic Shuttle transmission is designed to keep you moving and productive with synchronized four speeds of the main shift and a high/low range. The main shift also allows you to shift "on the fly" for smooth operation. The 4-wheel drive works together with our mechanical wet disc brake system to offer safe and effortless stops automatically. When traveling in 2WD, and both brakes are applied, 4WD instantly engages for 4 wheel braking power.

Optional cassette-type creep speed (12F/12R) available.

Bevel Gear Front-Wheel Drive with Bi-Speed Turn

Kubota's exclusive Bi-Speed Turn feature rotates the front wheels at a rate of speed nearly twice that of the rear wheels whenever the front wheels exceed a turning angle of about 30 degrees. The result is a smoother, tighter turn, allowing you to turn into an adjacent crop row on your first attempt. This feature also helps to significantly reduce surface damage. For safety, the Bi-Speed turn feature is automatically cancelled when traveling at higher speeds.



NARROW MODELS

and low enough

Tend the vines and work the orchards in comfort. Kubota keeps you covered and cool.



M7040HDNBC/M8540HDNBC/M8540HDNBPC

Innovative Kubota Narrow Cab

All of the narrow cab models feature an air-conditioned cab that keeps the operator comfortable while on the job. It provides ample head clearance for maximum visibility, and offers protection from heavy weather, branches, insects and more.

Air Conditioner/Heater

Whether you're trying to beat the heat on a hot summer day, or stay cozy during the chill of winter, the deluxe air conditioner/ heater puts you in charge of the climate. This advanced system maximizes airflow and optimizes cooling, heating, and air ventilation to help you work comfortably year-round, in any temperature.

Standard Equipment

- Front windshield wiper and washer
- Two front and two rear halogen work lights
- Interior dome light
- Side mirror (left)
- Power socket for cigarette lighter
- 3-pin, 12 Volt, 30 Amp coupler
- 7-pin trailer coupler
- Horn

Optional Equipment

- Rear wiper and washer
- Side mirror (right)
- 80 Amp Alternator
- CD/radio (AM/FM) with weather band
- Cassette/radio with weather band

NARROW M7040HDNBC M8540HDNBC

Center-direct Injection Engine (E-CDIS)

The M6040, M7040 and M8540 narrow tractors are equipped with Kubota's revolutionary center-direct injection system engines. The E-CDIS engine offers a rare combination of more power, optimum durability and greater efficiency. It provides you with what you need to get the job done quicker, while still minding your budget. These engines also boast lower noise levels, which equate to less stress and fatigue, especially after a long day on the tractor.



The M8540 Power Krawler lets you work your orchards and vineyards as never before



Compact and Narrow Construction

Kubota has engineered the M8540 Power Krawler specifically for those who work in vineyards, orchards or anywhere else that might require a narrow or compact tractor with M-Series power. It features an overall height of only 92.1" and a width of just 54.0". The fenders have been rounded and foldable hazard lights are included.

Low Ground Compaction

Due to the Power Krawler's larger rear footprint, the weight of the tractor is dispersed more evenly, offering better floatation, less compaction and less damage to soil. The rear crawler exerts a mere 4.12 psi of ground pressure, roughly 60% less than a typical tractor wheel.



Max.
13.2 mph!



LA754N Front Loader

Specially designed to complement the M-Series Narrow Cab Tractor and Narrow Cab Power Krawler, this front loader lifts performance to new heights.

POWER KRAWLER NARROW MODEL



POWER KRAWLER NARROW M8540HDNBPC

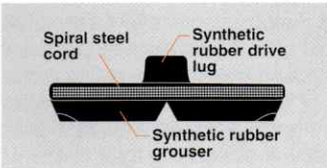


Superior Traction and Climbing Force

The Power Krawler's distinctive crawler design places the oscillation point below the drive sprocket and directly in the path of the driving force, thus ensuring greater traction, better stability and more sure-footed climbing. Additionally, the Power Krawler's left and right crawlers oscillate independently. This means that both tracks can flexibly traverse bumpy surfaces, keeping both sides of the tractor in contact with the ground at all times.

Speed and Travel Performance

Unlike the steel lugs used in full crawler tracks, the synthetic rubber track of the Power Krawler features hard rubber lugs to help propel the drive sprockets of the crawler, giving you a smoother ride and higher top speeds. Also, because the Power Krawler is equipped with Bi-speed, it offers a turning radius equal to conventional four-wheel tractors.



From the orchards to the groves, Kubota's were painstakingly crafted to work in almo



Low Profile

With lower overall height and a lower profile, our low profile tractors are perfect for low-clearance applications, especially orchard work. They boast a host of ergonomic features including low fenders, a special operator station and a lower foldable ROPS frame, all specifically designed for this type of work. Yet, with all these features, these models still provide the power and durability you've come to expect from a Kubota tractor.

Adjustable Fenders

The rounded fenders of our low profile models provide two height settings depending on the tire size. The fenders are also free of lever guards and hazard lamps to prevent low-hanging limbs or branches from getting caught.



Heavy Duty Steel Fenders (Optional)

For added resistance to loose branches or low-hanging limbs, you can opt for rugged dent-resistant steel fenders.



LOW PROFILE M108SDSL



Engine

The M108S Low Profile turbocharged engine runs cleaner than ever before and offers high torque and boasts incredible pulling power. And because the CRS (Common Rail System) and Cooled EGR (Exhaust Gas Recirculation) System reduce emissions, the 4-valve E-CDIS engine complies to U.S. EPA Tier III emissions regulations. All this while still retaining the durability and quality of a Kubota diesel engine.

Swing Shift Plus with Dual Speed

The M108SDSL gives you 32F/32R speeds, and allows you to operate the Swing Shift as well as the Dual Speed with just one lever. Should your load suddenly get heavier, just push the Dual Speed's high/low button while still in motion. Your speed will reduce by 17%, but lugging force will dramatically increase. Combining the Dual Speed with the optional creep provides 16 additional slower speeds—a total of 48F/48R—for specialty applications.

LOW PROFILE MODELS

Low Profile tractors for all height-limited environments.

LCD Readout

The LCD readout makes viewing the vital functions of your low profile tractor clear and easy. View travel speed, PTO revolution, and hour meter information digitally. Illuminated analog indicators include a large tachometer, temperature gauge and fuel gauge. A 4WD indicator and battery warning light also keep you informed.

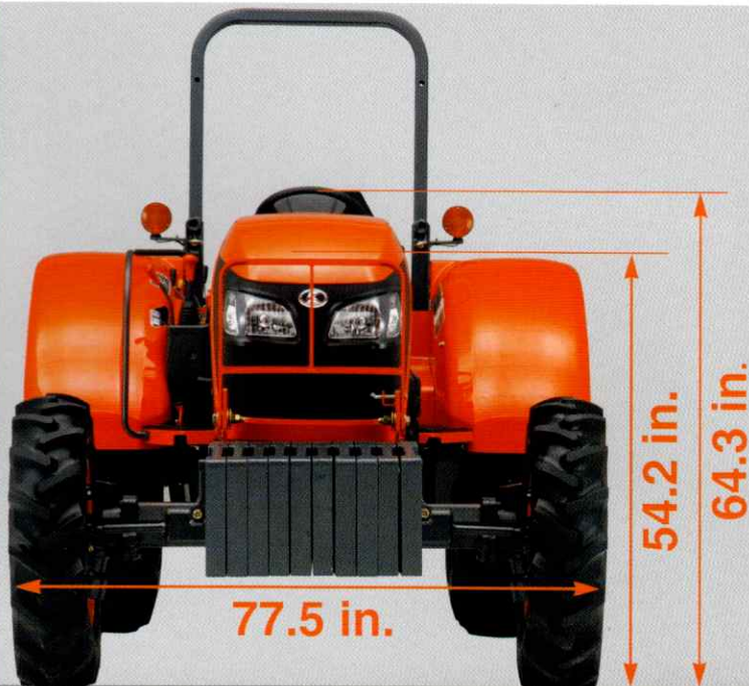


Halogen Headlights with Corner Lamps

We've mounted the headlights higher to improve visibility, even during loader work. These halogen lights with corner lamps are efficient and provide excellent illumination.

Hydraulic Shuttle with Wet-Type Main Clutch

The Hydraulic Shuttle makes shifting between forward and reverse a smooth and quick operation. With the Hydraulic Shuttle, a column-mounted lever, conveniently located next to the steering wheel, does all the work. By eliminating the need to depress the clutch every time you change directions, you'll boost productivity. In addition, the Hydraulic Shuttle features a wet-type main clutch that helps provide long life.



LOW PROFILE M9540HFL/M9540HDL

Engine

Equipped with a 95-horsepower, 4-valve, CDI (Center-Direct Injection) V3800DI-T diesel engine, the Kubota M9540 Low Profile tractor delivers outstanding pulling power and impressive traction. Coupled with its turbo charger, you have all the power you need to perform heavy-duty tasks yet achieve exceptional fuel efficiency.

Transmission

The transmission on the M9540 Low Profile features six speeds on the main shift, as well as a high/low range, to offer a total of 12 Forward and 12 Reverse speeds. An optional cassette creep speed makes 18F/18R.



Push. Pull. Tight turns at row ends. Harvesting. Spraying. You name it, the M9000DTM/DTMC can do it. They're built to tackle specialty row crop applications.

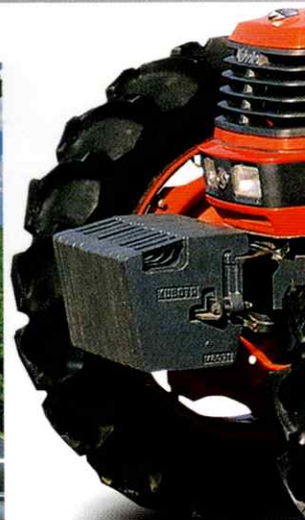


Pulling transplanters is a common task for Mudder tractors. People ride along to supply the plant seedlings to each transplanter while in operation.

MUDDER **M9000DTM/M9000DTMC**

ULTRA CAB II (M9000DTMC)

The cab on the M9000DTMC is one of the most comfortable available today. Thanks to a dual-level air conditioning system, it's possible to cool your upper body while keeping your feet warm. The cab provides an adjustable deluxe seat with formed cushions and a suspension system. The ISO-mounted flat deck has been engineered to provide plenty of leg room while reducing vibration and driver fatigue.



MUDDER MODELS

ing. Cultivating.
great, all-purpose mudder tractors

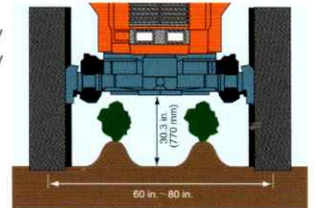
Traveling speed: M9000DTM (with 13.6-38 rear tire)

Shuttle Shift lever	Range gear Shift lever	Main gear Shift lever	5	10	15	(mph)
Forward	Creep	1				
		2				
		3				
		4				
	Low	1				
		2				
		3				
		4				
	High	1				
		2				
		3				
		4				
Reverse	Creep	1				
		2				
		3				
		4				
	Low	1				
		2				
		3				
		4				
	High	1				
		2				
		3				
		4				



High Clearance

By using a rear drop axle and same size, large diameter tires, the front axle crop clearance has been increased to 30.3 in. (770 mm), allowing you to work without damaging your crops. You can easily drive over them without the bottom of the tractor causing any damage. Tire tread width is available for narrow (60 in) or wide row (80 in) applications (approx.). With four same size tires, specialty tires are easily adaptable.



12F/12R Fully Synchronized Main and Shuttle Transmission with Creep Speeds

A fully synchronized main and shuttle transmission on the M9000DTM/DTMC allows for smooth and quick main gear shifting and directional changes between forward and reverse. Plus, having 12 forward and 12 reverse speeds, you can creep as slow as 0.14 mph (0.23 km/h) or 12.3 feet per minute at rated engine speed of 2600 rpm. You can take care of harvesting and other slow-speed jobs with relative ease.

Narrow Tractor Specifications

Model		M6040HDNB-1	M7040HDNB-1	M8540HDNB-1
Engine		V3307-DI	V3307-DI	V3800DI-T
Type (Make: KUBOTA)		E-CDIS, Direct Injection	E-CDIS, Direct Injection	E-CDIS, Direct Injection
No. of cylinders/Aspiration		4/Turbocharged	4/Turbocharged	4/Turbocharged
Engine net power	HP (kW)	63.5 (47.3)	71 (52.9)	85.5 (63.7)
PTO power	HP (kW)	56 (41.7)	64 (47.7)	76 (56.6)
Total displacement	cu.in. (cc)	203 (3331)	203 (3331)	230 (3769)
Engine rpm				2600
Fuel tank capacity	gal. (ℓ)		15.9 (60)	
Air cleaner				Dry, dual-element
Alternator	Amp		45 (80A optional)	
Transmission				F8 / R8
No. of speeds				4/Fully synchronized
Main gear shift				Standard
Hydraulic-shuttle				Multi-plate wet disc / Mechanical multi-plate wet
Main clutch type / Brake type				Rear mechanical standard
Mechanical differential lock				Electric-hydraulic clutch
4WD clutch type				Standard
Four wheel braking				
PTO				Live-independent PTO, hydraulic PTO with PTO brake, multi
Type				540
Speed	rpm			
Hydraulics				11.0 (41.6)
Pump capacity (3-Point Hitch)	gpm (ℓ/min.)			Telescopic stabilizers
3-Point Hitch				Cat. I (II link ends)
Category				Position, draft (top link sensing) & mixed co
Control system				3307 (1500)
Lift capacity at 24 in. behind lift point	lbs. (kg)			1 (2nd, 3rd valve optional)
No. of standard remote valves				
Other features				Bevel gear type
4WD drive system				Standard
Bi-speed turn				Hydrostatic power steering
Steering				Standard
Tilt steering				One Piece full open, slanted, steel
Hood type				Hanging / Semi-flat
Pedal type / Deck type (ISO-mounted)				LED electronic panel w/ LCD readout (mph & PTO s
Panel type				
Standard tire size				8.0-16/12.4-24
Front/Rear				
Dimensions & weight				
Overall length	in. (mm)	136.0 (3450)		138.0 (3510)
Overall height (top of steering)	in. (mm)		56.0 (1410)	
Overall height (top of CAB)	in. (mm)			
Overall width (Minimum)	in. (mm)			48.0 (1220)
Wheelbase	in. (mm)			80.7 (2050)
Crop clearance (Front Axle)	in. (mm)			14.6 (370)
Tread width Front	in. (mm)			40.5 (1030)
Tread width Rear	in. (mm)			35.4 - 54.5 (900 ^{mm})-1385)
Turning radius (w/o brake, w/Bi speed)	ft. (m)			11.5 (3.5)
Tractor weight	lbs. (kg)	4410 (2000)		4565 (2070)

*1: Cab models require 75% liquid ballast in both rear tires and installation of front weight bracket /min. 35.4 inches tread width.

The company reserves the right to change the above specifications without notice.

This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information.

For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt for almost all applications.

Not for sale in Nebraska.

Power Krawler Narrow Tractor Specifications

M7040HDNBC	M8540HDNBC	Model	M8540HDNBC
V3307DI-T	V3800DI-T	Engine	V3800DI-T
E-CDIS, Direct Injection	E-CDIS, Direct Injection	Type (Make: KUBOTA)	E-CDIS, Direct Injection
4/Turbocharged	4/Turbocharged	No. of cylinders/Aspiration	4/Turbocharged
71.0 (52.9)	85.5 (63.7)	Engine net power	85.5 (63.7)
64.0 (47.7)	76.0 (56.6)	PTO power	76.0 (56.6)
203 (3331)	230 (3769)	Total displacement	230 (3769)
		Engine rpm	2600
20.1 (76)		Fuel tank capacity	18.5 (70)
		Air cleaner	Dry, dual-element
60 (80 option)		Alternator	60 (80 option)
		Transmission	
		No. of speeds	F8 / R8
		Main gear shift	4/Fully synchronized
		Hydraulic shuttle	Standard
		Main clutch type/Brake type	Multi-plate wet disc/Mechanical multi-plate wet discs
		Mechanical differential lock	Rear mechanical standard
		4WD clutch type	Electric-hydraulic clutch
		Four wheel braking	Standard
		PTO	
		Type	Hydraulic independent PTO with PTO brake, wet disc
		Speed	rpm 540
		Hydraulics	
		Pump capacity (3-Point Hitch)	gpm (ℓ/min.) 11.0 (41.6)
		3-Point Hitch	Telescopic stabilizer
		Category	Cat. I, II (link ends)
		Control system	Position, draft (top link sensing) & mixed control
		Lift capacity at 24 in. behind lift point	lbs. (kg) 3307 (1500)
		No. of standard remote valves	1 (2nd, 3rd valve optional)
		Other features	
		4WD drive system	Bevel gear type
		Bi-speed turn	Standard
		Steering	Hydrostatic power steering
		Tilt steering	Standard
		Hood type	One-Piece full-open, slanted
		Pedal type/Deck type (ISO-mounted)	Hanging/Semi-flat
		Panel type	LED electronic panel w/ LCD readout (mph & PTO speed)
		Front tire	9.5-16
		Rear crawler	
		Width	in. (mm) 11.8 (300)
		Lug height	in. (mm) 1.57 (40)
		Grounding pressure	psi (kg/cm ²) 4.12 (0.29)
		Rocking angle	+10°/-10°
		Dimensions & weight	
		Overall length	in. (mm) 138.2 (3510)
		Overall height (top of cab)	in. (mm) 92.1 (2340)
		Overall width (Minimum)	in. (mm) 54.0 (1370)
		Wheelbase	in. (mm) 84.8 (2153)
		Crop clearance (Front Axle)	in. (mm) 15.4 (392)
		Tread width Front	in. (mm) 43.3 (1100)
		Rear	in. (mm) 42.1 (1070)
		Turning radius (w/o brake, w/Bi speed)	ft. (m) 13.1 (4.0)
		Tractor weight	lbs. (kg) 6504 (2950)
136.0 (3450)	138.0 (3510)		
89.0 (2260)			
4806 (2180)			

⁽¹⁾All dimensions measured with standard tire size. ⁽²⁾4WD engaged.

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt for almost all applications. Not for sale in Nebraska.

Low Profile Tractor Specifications

Model	M9540HFL-1 (2WD)	M9540HDL-1 (4WD)	M108SDSL
Engine		V3800-DI-T	V3800-DT-TI-CRS
Type (Make: KUBOTA)		E-CDIS, Direct Injection	E-CDIS, Direct Injection
No. of cylinders/Aspiration		4/Turbocharged	Turbocharged w/intercooler
Engine net power	HP (kW)	95 (70.8)	108 (80.6)
PTO power	HP (kW)	84 (62.7)	96 (71.6)
Total displacement	cu.in. (cc)	230 (3769)	230 (3769)
Engine rpm		2600	
Fuel tank capacity	gal. (ℓ)	23.8 (90)	46 (175)
Air cleaner		Dry, dual-element	
Alternator	Amp	45 (80A optional)	
Transmission		F12/R12	F32/R32
No. of speeds			(F48/R48 w/optional creep)
Main gear shift		6/Fully synchronized	8/Fully synchronized (with swing shift)
Hydraulic-shuttle		Column-mounted lever	
Main clutch type		Hydraulic multi-plate wet disc	
Brake type		Hydraulic wet discs	
Mechanical differential lock		Rear mechanical standard	Front & Rear mechanical standard
		front Limited Slip Automatic Differential	
PTO			
PTO type		Live-independent PTO, hydraulic PTO with PTO brake, wet discs	Hydraulic independent PTO with PTO brake, multi-plate wet disc
Speed	rpm	540 (540/1000 optional)	
Hydraulics			
Pump capacity (3-point hitch)	gpm (ℓ/min.)	170 (64.3)	17.2 (65)
3-point hitch		Telescopic lower link ends, Telescopic stabilizers	
Category		Cat. II	
Control system		Position, draft (top link sensing) & mix control	
Lift capacity at 24 in. behind lift point	lbs. (kgf)	4630 (2100) 7055 (3200) : OPT	4630 (2100), 6060 (2750) w/single assist cylinder (optional)
No. of standard remote valves		1 standard (2nd, 3rd & flow control valve optional)	
Other features			
4WD drive system		Bevel gear type	
Steering		Hydrostatic power steering	
Tilt steering		Standard	
Hood type		One piece full open, slanted, steel	One piece full open hood, slanted, steel twin gas shock assist
Deck type		Semi-flat deck with rubber mat	ISO-mounted full flat deck with rubber mat
Pedal type		hanging	
Panel type		Electronic	
Fender shape		Wide, Round (Heavy duty steel fenders optional)	
Standard tire size	Front/Rear	27×9.5-15/16.9-24	9.5-20/16.9-24
Dimensions & weight⁽¹⁾			
Overall length	in. (mm)	153 (3885)	160 (4120)
Overall height ROPS raised/ROPS retracted	in. (mm)	90.6 (2300)/66.4 (1686)	91 (2300)/69 (1765)
Overall width (minimum) (folded)	in. (mm)	77.5 (1969)	84 (2130)
Wheelbase	in. (mm)	88.6 (2250)	95.9 (2435)
Crop clearance (Front Axle)	in. (mm)	16.3 (415)	12.2 (310)
Tread width Front	in. (mm)	56.7-80.3 (1440-2040)	59.8-63.8 (1520-1620)
Tread width Rear	in. (mm)	59.1-74.8 (1500-1900)	66.5-78.7 (1690-2000)
Turning radius (w/o brake) 4WD	ft. (m)	-	13.9 (4.25)
Tractor weight	lb. (kg)	4895 (2220)	5314 (2410)

⁽¹⁾All dimensions measured with standard tire.

The company reserves the right to change the above specifications without notice.

This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information.

For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt for almost all applications.

Not for sale in Nebraska.

Mudder Tractor Specifications

Model		M9000DTM (ROPS)		M9000DTMC (CAB)
Engine				V3300-TIE
Type (Make: KUBOTA)		E-TVCS, Indirect injection, liquid cooled 4-cylinder diesel		
Aspiration		Turbocharged w/intercooler		
Engine net power/PTO power	HP (kW)	90 (67.1)/80 (59.7) (@2600 rpm)		
Total displacement	cu.in. (cc)	202.5 (3318)		
Fuel tank capacity	gal. (ℓ)	23.8 (90)		29.1 (110)
Air cleaner		Dry, dual-element		
Alternator	Amp	45		60
Transmission				
No. of speeds		12 forward / 12 reverse (w/Creep speed)		
Main gear shift		4 speeds (fully-synchronized)		
Synchro-shuttle		Dash-mounted lever		Column mounted lever
Main clutch diameter	in. (mm)	11.8 (300)		
Main clutch type/Brake type		Dry single plate / Mechanical multi-plate wet disc		
Mechanical differential lock	Front/Rear	Standard / Standard		
Travel Speed @ rated engine speed (with 13.6-38 rear tire)	mph (km/h)	Forward		Reverse
		Creep 1: 0.14 (0.23)	3: 2.9 (4.6)	Creep 1: 0.14 (0.23) 3: 2.8 (4.6)
		Creep 2: 0.22 (0.36)	4: 3.9 (6.2)	Creep 2: 0.22 (0.35) 4: 3.8 (6.2)
		Creep 3: 0.34 (0.55)	5: 5.0 (8.0)	Creep 3: 0.34 (0.54) 5: 4.9 (7.9)
		Creep 4: 0.46 (0.74)	6: 7.6 (12.3)	Creep 4: 0.46 (0.74) 6: 7.6 (12.2)
		1: 1.2 (1.9)	7: 11.8 (19.0)	1: 1.2 (1.9) 7: 11.7 (18.8)
		2: 1.9 (3.0)	8: 16.0 (25.7)	2: 1.8 (3.0) 8: 15.8 (25.4)
PTO				
PTO type		Hydraulic independent PTO with PTO brake, wet clutch		
Speed		540 rpm (540/1000 rpm optional)		
Hydraulics				
Pump capacity (3-point hitch)	gpm (ℓ/min.)	17.0 (64.3)		
3-point hitch		Telescopic lower link ends, Telescopic stabilizers, Crank-type lift rod		
Category		Cat. II		
Control system		Position, draft (top link sensing) & mix control		
Lift capacity at 24 in. behind lift point	lbs. (kg)	4630 (2100) [6393 (2900) with optional assist cylinder]		
No. of standard remote valves		1 (2nd, 3rd & flow control valve optional)		
Other features				
4WD drive system		Bevel gear type		
Steering		Hydrostatic power steering		
Hood type		Full open hood		
Deck type/Pedal type		ISO-mounted semi flat deck with rubber mat/hanging pedals		Flat deck with rubber mat/hanging pedals
Standard tire size	Front/Rear	13.6-38 / 13.6-38 (Cast disc)		
Optional tire size	Front/Rear	9.5R48 / 9.5R48		
Dimensions & weight				
Overall length	in. (mm)	159.8 (4060)		
Overall height	in. (mm)	107.4 (2730)		108.7 (2760)
Overall width (minimum tread)	in. (mm)	79.1 (2010)		
Wheelbase	in. (mm)	88.6 (2250)		
Crop clearance (Front Axle)	in. (mm)	30.3 (770)		
Tread width Front	in. (mm)	61.6–65.6 (1565–1665) [72.0–79.7 (1830–2025) with 80" tread spacer]		
Rear	in. (mm)	60–64.2 (1525–1630) [72.6–80.6 (1844–2047) with 80" tread spacer]		
Turning radius (w/o brake)	ft. (m)	15.2 (4.6) (**)		
Tractor weight	lbs. (kg)	7080 (3210) [7250 (3290) with 80" tread spacer]		7650 (3470) [7830 (3550) with 80" tread spacer]

**4WD engaged. @76" to 80" tread

The company reserves the right to change the above specifications without notice.

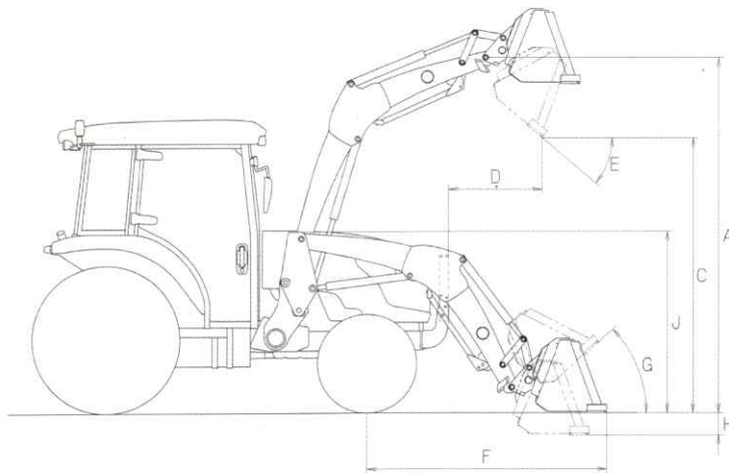
This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information.

For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt for almost all applications.

Not for sale in Nebraska.

LA754N Loader Specifications

Model			LA754N
Tractor applications			M7040/M8540 Narrow Cab tractors M8540 Narrow Cab Power Krawler tractor
A	Maximum Lift Height (Pivot Pin)	in. (mm)	109.8 (2788)
C	Clearance w/Attachment Dump	in. (mm)	84.9 (2157)
D	Reach @ Maximum Height (w/Front Guard)	in. (mm)	28.7 (728)
E	Maximum Dump Angle	degrees	40
F	Reach w/Attachment on Ground	in. (mm)	74.3 (1887)
G	Maximum Rollback Angle	degrees	40
H	Digging Depth (When Bucket is Level)	in. (mm)	7.1 (180)
J	Overall Height in Carry Position	in. (mm)	56.3 (1429)
	Material Bucket Width/Capacity (Heaped)	in. /cu.ft.(m ³)	54" / 8.8 (0.25)
	Lift Capacity (Bucket Pivot Pin, Maximum Height)	lbs. (kg)	1609 (730)
	Raising Time to Full Height w/out Load	second	2.9
	Lowering Time w/out Load (Powerdown)	second	2.5
	Attachment Rollback Time	second	1.9
	Attachment Dumping Time	second	1.5



©2009 Kubota Corporation

Kubota[®]

KUBOTA TRACTOR CORPORATION

Kubota Tractor Corporation, 3401 Del Amo Boulevard, Torrance CA 90503
 Western Division: 1175 S. Guild Ave., Lodi, CA 95240 Tel (209) 334-9910
 Central Division: 14855 FAA Boulevard, Fort Worth, TX 76155 Tel (817) 571-0900
 Northern Division: 6300 at One Kubota Way, Groveport, OH 43125 Tel (614) 835-1100
 Southeast Division: 1025 Northbrook Parkway, Suwanee, GA 30024 Tel (770) 995-8855

Visit our web site at: www.kubota.com

