



Compact Tractors

L3240/L3540/L3940/L4240/L4740/L5040/L5240/L5740



SPECIFICATIONS

FEATURE		KUBOTA L3240	KUBOTA L3540	KUBOTA L3940	KUBOTA L4240
Engine					
Engine Manufacturer		Kubota	Kubota	Kubota	Kubota
Gross Horsepower	HP	34	37	40.5	44
PTO Horsepower	HP	26.5 Gear or 25.0 Hydro	29.5 Gear or 28.0 Hydro	33.0 Gear or 31.5 Hydro	36.5 Gear or 35.0 Hydro
Rated Speed	RPM	2700	2700	2700	2700
No. Cylinders/Displacement	cu. in.	3 / 100.5	3 / 111.4	4 / 122.0	4 / 134.1
Aspiration		Natural	Natural	Natural	Natural
Fuel Tank Capacity	gal.	11.6	11.6	13.2	13.2
Air Cleaner		Dual Element	Dual Element	Dual Element	Dual Element
Dimensions					
Wheelbase	in.	71.3 (2WD) , 71.1 (4WD)	71.1	74.6	74.6
Overall Length (w/out 3-pt hitch)	in.	119.3 (2WD) , 114.8 (4WD)	115	121.5	121.5
Overall Width (min. tread)	in.	59.8	59.8	66.5	66.5
Overall Height (top of ROPS)	in.	90.7	90.7	97.4	97.4
Weight (inc. std. tires and ROPS)	lbs.	3153(F),3252(DT),3296(GST), 3395(HST), 3748(HSTC)	3296(GST),3395(HST), 3748(HSTC)	3483(DT), 3527(GST), 3627(HST), 3968(HSTC)	3527(DT), 3571(GST), 3671(HST), 4001(HSTC)
Min. Ground Clearance	in.	14.0	14.0	14.6	14.6
Transmission / Drive Train					
Transmission		Synchronized Shuttle or Hydrostatic			
Manual Speeds		8F/8R Gear, 12F/8R, or 3 Range Hydro (Plus Hi/Lo)	12F/8R, or 3 Range Hydro (Plus Hi/Lo)	8F/8R Gear, 12F/8R, or 3 Range Hydro	8F/8R Gear, 12F/8R, or 3 Range Hydro
Hydrostatic Transmission Functions		Load Sensing, Hi/Lo, Response Control, Auto-Throttle			
Creep Speed		Optional (Gear-Drive Only)	Optional (Gear-Drive Only)	Optional (Gear-Drive Only)	Optional (Gear-Drive)
Brakes		Multiple Wet Disc	Multiple Wet Disc	Multiple Wet Disc	Multiple Wet Disc
Clutch Diameter	in.	9.4	9.4	10.2(Gear) / 9.4(HST)	10.2(Gear) / 9.4(HST)
Clutch		Dry Type - Single Stage			
PTO System					
Type		Independent	Independent	Independent	Independent
Rear PTO	RPM	540	540	540	540
Mid PTO	RPM	Optional 2000	Optional 2000	Optional 2000	Optional 2000



Compact Tractors

L3240/L3540/L3940/L4240/L4740/L5040/L5240/L5740



SPECIFICATIONS

FEATURE		KUBOTA L3240	KUBOTA L3540	KUBOTA L3940	KUBOTA L4240
Hydraulic System / 3-Point Hitch					
Hitch Category (SAE)		Category I	Category I	Category I	Category I
3-Point Linkage		Telescopic Stabilizers AND Telescopic Lower Links			
Pump Capacity (Main/PS)	gpm	8.3 / 4.9	8.3 / 4.9	9.8 / 4.9	9.8 / 4.9
Lift Capacity at 24" Behind L.P.	lbs.	2650	2650	2760	2760
Position Control		Standard	Standard	Standard	Standard
Draft Control/Top-n-Tilt Kit		Optional / Optional	Optional / Optional	Optional / Optional	Optional / Optional
Steering		Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Standard Tires					
Front Tire		6.0-16 (2WD) , 7.2-16 (4WD)	7.2-16	8.3-16	8.3-16
Rear Tire		12.4-24	12.4-24	14.9-24	14.9-24

The company reserves the right to change the above specifications without notice. Information is for descriptive purposes only. Please contact your dealer for warranty information. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.



Compact Tractors

L3240/L3540/L3940/L4240/L4740/L5040/L5240/L5740



SPECIFICATIONS

FEATURE		KUBOTA L3240	KUBOTA L3540	KUBOTA L3940	KUBOTA L4240
---------	--	-----------------	-----------------	-----------------	-----------------

Other Specifications

Deck		Flat	Flat	Flat	Flat
Width Between Fenders	in.	31.5	31.5	31.5	31.5
Min. Turning Radius	ft.	8.5 (2WD) , 8.9 (4WD)	8.9	8.9	8.9
Cruise Control		Standard (Hydro Only)	Standard (Hydro Only)	Standard (Hydro Only)	Standard (Hydro Only)
Alternator	amps	40 (55 on Cab Models)			
Rear Differential Lock		Standard	Standard	Standard	Standard
Entry/Exit Step		Standard	Standard	Standard	Standard
Drawbar		Standard	Standard	Standard	Standard
Foldable ROPS (ROPS Models)		Standard	Standard	Standard	Standard
Tilt Steering Wheel		Standard	Standard	Standard	Standard
Tool Box (ROPS Models)		Standard	Standard	Standard	Standard
Cup Holder		Standard	Standard	Standard	Standard
Reclining Seat with Armrests		Standard	Standard	Standard	Standard
Kubota Intellipanel		Standard	Standard	Standard	Standard
Rubber Mat		Standard	Standard	Standard	Standard
Underhood Muffler		Standard	Standard	Standard	Standard
Air Conditioning/Heater (Cab Models)		Standard	Standard	Standard	Standard
Fresh/Recirculated Air (Cab Models)		Standard	Standard	Standard	Standard
Dual Ext. Rear View Mirrors (Cab Models)		Standard	Standard	Standard	Standard
12V Power Point (Cab Models)		Standard	Standard	Standard	Standard
Windshield Wiper/Wash (Cab Models)		Standard	Standard	Standard	Standard
Halogen Front Work Lights (Cab Models)		Standard	Standard	Standard	Standard
Interior Light (Cab Models)		Standard	Standard	Standard	Standard
Fender Extensions (Cab Models)		Standard	Standard	Standard	Standard
Radio (Cab Models)		Optional	Optional	Optional	Optional

The company reserves the right to change the above specifications without notice. Information is for descriptive purposes only. Please contact your dealer for warranty information. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.



Compact Tractors

L3240/L3540/L3940/L4240/L4740/L5040/L5240/L5740



SPECIFICATIONS

FEATURE		KUBOTA L4740	KUBOTA L5040	KUBOTA L5240	KUBOTA L5740
Engine					
Engine Manufacturer		Kubota	Kubota	Kubota	Kubota
Gross Horsepower	HP	49	52	54	59
PTO Horsepower	HP	41.5 Gear or 40.0 Hydro	44	45	50
Rated Speed	RPM	2700	2600	2600	2700
No. Cylinders/Displacement	cu. in.	4 / 148.5	4 / 148.5	4 / 148.5	4 / 148.5
Aspiration		Natural	Turbo	Turbo	Turbo
Fuel Tank Capacity	gal.	14.3	14.3	14.3	14.3
Air Cleaner		Dual Element	Dual Element	Dual Element	Dual Element
Dimensions					
Wheelbase	in.	74.6	75.4	75.4	75.4
Overall Length (w/out 3-pt hitch)	in.	121.5	126.4	126.4	126.4
Overall Width (min. tread)	in.	66.5	67.3	67.3	67.3
Overall Height (top of ROPS)	in.	100.6	101	101	101
Weight (inc. std. tires and ROPS)	lbs.	3751(GST), 3671(HST), 4001(HSTC)	3803	3902(HST), 4233(HSTC)	3902(HST), 4233(HSTC)
Min. Ground Clearance	in.	14.6	15.7	15.7	15.7
Transmission / Drive Train					
Transmission		Synchronized Shuttle or Hydrostatic	Synchronized Shuttle	Hydrostatic	Hydrostatic
Manual Speeds		8F/8R Gear, 12F/8R, or 3 Range Hydro	12F/8R	3 Range Hydro	3 Range Hydro
Hydrostactic Transmission Functions		Load Sensing, Hi/Lo, Response Control, Auto-Throttle	N/A	Load Sensing, Hi/Lo, Response Control, Auto-Throttle	Load Sensing, Hi/Lo, Response Control, Auto-Throttle
Creep Speed		Optional (Gear-Drive)	Optional	N/A	N/A
Brakes		Multiple Wet Disc	Multiple Wet Disc	Multiple Wet Disc	Multiple Wet Disc
Clutch Diameter	in.	10.2(Gear) / 9.4(HST)	10.2	9.4	9.4
Clutch		Dry Type - Single Stage	Dry Type - Single Stage	Dry Type - Single Stage	Dry Type - Single Stage
PTO System					
Type		Independent	Independent	Independent	Independent
Rear PTO	RPM	540	540	540	540
Mid PTO	RPM	Optional 2000	Optional 2000	Optional 2000	Optional 2000

The company reserves the right to change the above specifications without notice. Information is for descriptive purposes only. Please contact your dealer for warranty information. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.



Compact Tractors

L3240/L3540/L3940/L4240/L4740/L5040/L5240/L5740



SPECIFICATIONS

FEATURE		KUBOTA L4740	KUBOTA L5040	KUBOTA L5240	KUBOTA L5740
Hydraulic System / 3-Point Hitch					
Hitch Category (SAE)		Category I	Category I and II	Category I and II	Category I and II
3-Point Linkage		Telescopic Stabilizers AND Telescopic Lower Links			
Pump Capacity (Main/PS)	gpm	9.8 / 4.9	9.4 / 4.7	9.8 / 4.9	9.8 / 4.9
Lift Capacity at 24" Behind L.P.	lbs.	2760	2760	2980	2980
Position Control		Standard	Standard	Standard	Standard
Draft Control/Top-n-Tilt Kit		Optional / Optional	Optional / Optional	Optional / Optional	Optional / Optional
Steering		Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Standard Tires					
Front Tire		8.3-16	9.5-16	9.5-16	9.5-16
Rear Tire		14.9-24	14.9-26	14.9-26	14.9-26

The company reserves the right to change the above specifications without notice. Information is for descriptive purposes only. Please contact your dealer for warranty information. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.



Compact Tractors

L3240/L3540/L3940/L4240/L4740/L5040/L5240/L5740



SPECIFICATIONS

FEATURE		KUBOTA L4740	KUBOTA L5040	KUBOTA L5240	KUBOTA L5740
Other Specifications					
Deck		Flat	Flat	Flat	Flat
Width Between Fenders	in.	31.5	31.5	9.2	9.2
Min. Turning Radius	ft.	8.9	9.2	31.5	31.5
Cruise Control		Standard (Hydro Only)	N/A	Standard	Standard
Alternator	amps	40 (55 on Cab Models)	45	45 (55 on Cab Models)	45 (55 on Cab Models)
Rear Differential Lock		Standard	Standard	Standard	Standard
Entry/Exit Step		Standard	Standard	Standard	Standard
Drawbar		Standard	Standard	Standard	Standard
Foldable ROPS (ROPS Models)		Standard	Standard	Standard	Standard
Tilt Steering Wheel		Standard	Standard	Standard	Standard
Tool Box (ROPS Models)		Standard	Standard	Standard	Standard
Cup Holder		Standard	Standard	Standard	Standard
Reclining Seat with Armrests		Standard	Standard	Standard	Standard
Kubota Intellipanel		Standard	Standard	Standard	Standard
Rubber Mat		Standard	Standard	Standard	Standard
Underhood Muffler		Standard	Standard	Standard	Standard
Air Conditioning/Heater (Cab Models)		Standard	N/A	Standard	Standard
Fresh/Recirculated Air (Cab Models)		Standard	N/A	Standard	Standard
Dual Ext. Rear View Mirrors (Cab Models)		Standard	N/A	Standard	Standard
12V Power Point (Cab Models)		Standard	N/A	Standard	Standard
Windshield Wiper/Wash (Cab Models)		Standard	N/A	Standard	Standard
Halogen Front Work Lights (Cab Models)		Standard	N/A	Standard	Standard
Interior Light (Cab Models)		Standard	N/A	Standard	Standard
Fender Extensions (Cab Models)		Standard	N/A	Standard	Standard
Radio (Cab Models)		Optional	N/A	Optional	Optional

The company reserves the right to change the above specifications without notice. Information is for descriptive purposes only. Please contact your dealer for warranty information. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.