Detailed Specifications

BX80 Series BX2680





BX2680 DETAILED SPECIFICATIONS

		DAZUGU DETAILLU SPECII ICATIONS		
ENGINE				
Make and Model	Kubota	D1005		
Туре	Liquid cooled, 4-cycle diesel			
Number of Cylinders	-	3		
Bore and Stroke	2.99 x 2.90 in. ((76 x 73.6 mm)		
Total Displacement	61.1 cu.in.	(1001 cm³)		
Engine hp, gross*1	24.8 HP @	3200 RPM		
Engine hp, PTO	19.5 hp @	3200 rpm		
Maximum torque	44.4 lbf-ft	(60.2 Nm)		
Low idling revolution	1350 to 1	1550 rpm		
Battery	12 V, CCA: 560	A, RC: 86 min.		
Fuel	Diesel fuel No. 1 [below 14° F]			
	Diesel fuel No. 2 [above 14° F]			
Governor	Mechanic	cal control		
Injection pump	Direct in			
Fuel filter system	1-Spin on type fuel filter with wate	•		
Oil filter	Sheet net and replaceable treater	·		
Exhaust	·	stem, forward exhaust		
Engine Compartment	Fully enclosed and screened engine of	·		
Fuel Shutoff	Fully enclosed and screened engine of Electric activated eng	,		
Throttle		·		
	Hand opera	tea tiirottie		
COOLING SYSTEM				
Radiator	Water with pressurized radio	-		
Water pump	Centr	ifugal		
CAPACITIES				
Fuel Tank	6.0 U.S	S. gals.		
Engine crankcase (with filter)	4.2 U.			
Engine Coolant	3.5 U.	S. qts.		
Recovery Tank	0.4 U.S. qts.			
Transmission case	nission case 3.0 U.S. gals.			
PTO				
Rear PTO Shaft	SAE 1-3/8, 6 splines			
Revolution	STD 54	10 rpm		
Mid PTO	USA No. 5 (Kubota 10-tooth) involute spline			
Revolution STD 2500 rpm		00 rpm		
DRIVE TRAIN				
Front Axle	4WD: Bevel gear front axle, r	non-adjustable tread spacing		
4WD Drive Shaft	•	Shaft Power Transfer		
Clutch	Dry type single plate			
HST				
Speeds	Hydrostatic transmission 2 Page (Low High)			
Control Type				
Foot Control	Mechanical control Single pedal, Toe/Heel or Toe/Toe forward/reverse operaton			
		·		
Throttle	·	ted throttle		
Creep Speed	·	A control (outlined for DV1990)		
Cruise Control	Mechanical lever, infinite speed	,		
Steering	Integral power steering			
Differential Lock	Rear differential lock standard			
Brakes	Mechanical,	wet disc type		
HYDRAULIC SYSTEM				
Туре	Open center tandem pump gear type			
Hydraulic pump output	5.2 gpm			
Power steering pump output	1.0 gpm			
Total hydraulic flow	6.2	6.2 gpm		
Remote control valve coupler (rear:	System	2 valves		
Optional)	Coupler	ISO 7241-1 series A		
Remote control valve coupler (front:	System	2 valves		
Optional)	Coupler	ISO 7241-1 series B		

^{*1} Manufacturers Estimate

^{*2} SAE J1995





THREE-POINT HITCH			
Category	SAE Cat		
Control Method	Quarter-inching valve		
Draft Control	N/A		
Lift Arms	Rigid lower link ends		
Right link adjustment	Turn Buckle		
Lift Capacity @ Lift Points	1,213 lbs.		
24" Behind Lift Points	680	lbs.	
DRAWBAR			
Tongue weight	Maximum tongu	ie weight 550 lb.	
Type	Fix	red	
ELECTRICAL			
System	Deluxe dash with analog tachometer, temperature gau	ge, fuel gauge and LCD hour and error message display	
Battery	12 volt batte		
Alternator	40 Ai		
Engine Shutoff	Electric ke	·	
Cold temperature starting aid	Glow plugs (Block		
The samperature starting and	Fender mounted 4-way flashe		
Lights	Two hea		
Lights	Two tai	•	
SAFETY EQUIPMENT	I WO Lai		
ROPS	Factory certified two post foldabl	la PARS with retractable seat helt	
Cab	N/		
	•		
Safety start switches OPC	PTO / HST Range (HST) Neutral Switches		
	Operator presence control system, engine shutoff type		
Parking brakes	Single brake pedal, and depress pedal and latch with the parking brake lock pedal		
SMV sign	Slow moving vehicle sign High visibility paint		
Paint	High VISID	ollity paint	
DIMENSIONS			
Height to top of ROPS	83.0 in.		
Overall Length	83.5 in. v		
	95.5 in.	•	
Overall width (min. tread)	45.1 in.		
Wheelbase	55.1 in.		
Ground Clearance	6.5 in.		
Tread Width Front	36.6 in.		
Rear	32.2 in.		
Turning Radius	7.5 feet		
Base Weight	1,521 lbs.		
TOW RATING			
Maximum	1,765	5 lbs.	
Max. drawbar load @ hitch	550 lbs.		
WHEELS AND TIRES			
Front Turf/Bar/Industrial	18x8.50-10		
Rear Turf/Bar/Industrial	26x12.00-12		
TRAVEL SPEEDS	FORWARD REVERSE		
HST Model	Standard	Standard	
Low	0 mph to 3.7 mph	0 mph to 2.8 mph	
	0 mph to 8.1 mph	0 mph to 6.2 mph	
Highl		2b.: 23 o.zb.:	
High OTHER			
	Permanently installed English instructions, diagrams, and warning de	ecals, where required by law, to ensure operaton and servicing with	
OTHER Instruction Identification	Permanently installed English instructions, diagrams, and warning di	m safety.	
OTHER	Permanently installed English instructions, diagrams, and warning de	n safety. Manuals Available	

IMPLEMENTS AND ATTACHMENTS

Front Loader

LA344S

Standard with 2-Lever Quick Coupler and 48" bucket

Grille Guard

No tools required to attach and detach loader

Loader valve

LA344

Grille Guard

No tools required to attach and detach loader

Loader valve

48" Pin-on Bucket

Loader Options

BX2414 Bolt On Cutting Edge

BX2412 3rd Function Valve

BX2415 2-Lever Quick Coupler Pallet Fork Frame

K9184 32" Pallet Forks

B2672 60" Quick Attach Straight Blade w/Manual Angulation

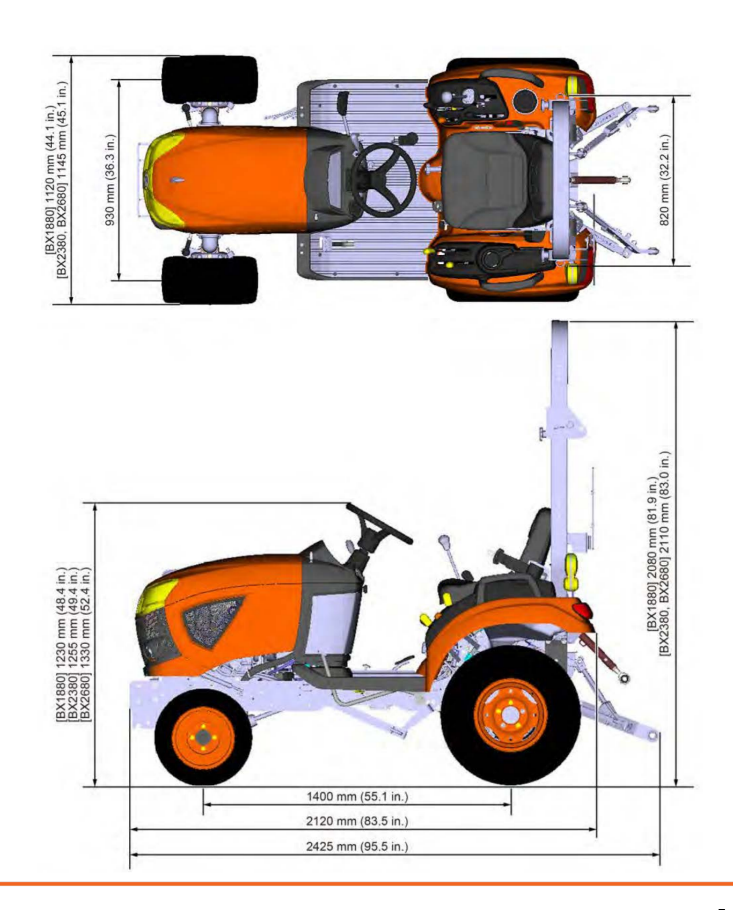
BX2411 Bucket Rod Indicator

Rear Mounted Implements

BL2789 51" 3-Point Rear Snowblower

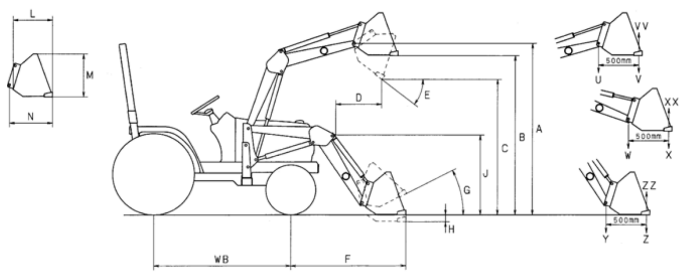
B8160 Ballast Box





Detailed Specifications

KUBOTA UNIVERSITY



Loader model Tractor model		LA344		LA344S	
		BX1880	BX2380, BX2680, and BX23S	BX1880	BX2380, BX2680, and BX23S
Α	Maximum lift height (to bucket pivot pin)	1795 mm (70.7 in.)	1804 mm (71.0 in.)	1795 mm (70.7 in.)	1804 mm (71.0 in.)
В	Maximum. lift height under level bucket	1652 mm (65.0 in.)	1662 mm (65.4 in.)	1654 mm (65.1 in.)	1664 mm (65.5 in.)
С	Clearance with bucket dumped	1316 mm (51.8 in.)	1323 mm (52.1 in.)	1281 mm (50.4 in.)	1288 mm (50.7 in.)
D	Reach at max. lift height (dumping reach)	642 mm (25.3 in.)	646 mm (25.4 in.)	673 mm (26.5 in.)	677 mm (26.5 in.)
Е	Maximum dump angle	0.79 rad (45°)			
F	Reach with bucket on ground	1398 mm (55.0 in.)	1392 mm (54.8 in.)	1445 mm (56.9 in.)	1438 mm (56.6 in.)
G	Bucket roll-back angle	0.52 rad (30°)	0.51 rad (29°)	0.52 rad (30°)	0.51 rad (29°)
Н	Digging depth	134 mm (5.3 in.)	125 mm (4.9 in.)	132 mm (38.6 in.)	122 mm (4.8 in.)
J	Overall height in carrying position	981 mm (38.6 in.)	990 mm (39.0 in.)	981 mm (38.6 in.)	990 mm (39.0 in.)

Loader model		LA344		LA344S	
Tractor model		BX1880	BX2380, BX2680, and BX23S	BX1880	BX2380, BX2680, and BX23S
U	Lift capacity (Bucket pivot pin, max. height)	335 kg (739 lbs)		278 kg (613 lbs)	
V	Lift capacity (500 mm forward, max. height)	231 kg (509 lbs)		192 kg (423 lbs)	
W	Lift capacity (Bucket pivot pin, 1500 mm height)	372 kg (820 lbs)		317 kg (699 lbs)	
Х	Lift capacity (500 mm forward, 1500 mm height)	268 kg (591 lbs)		229 kg (505 lbs)	
Y	Breakout force (Bucket pivot pin)	6258 N (1407 lbf)		5719 N (1286 lbf)	
Z	Breakout force (500 mm forward)	4389 N (987 lbf)		4008 N (901 lbf)	
VV	Bucket roll-back force at max. height	4731 N (1064 lbf)		4431 N (996 lbf)	
XX	Bucket roll-back force at 1500 mm height	5557 N (1249 lbf)		5264 N (1183 lbf)	
ZZ	Bucket roll-back force at ground level	5456 N (1227 lbf)		5195 N (1168 lbf)	
Raising time		3.3 sec.			
Lowering time		2.5 sec.			
Bucket dumping time		2.7 sec.			
Bucket rollback time		2.3 sec.			

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