

					Dimensions			
Operating Weight Ib. (kg)	Selectable Joystick Controls	Length (with bucket) in. (mm)	Width (with bucket) in. (mm)	Height (with cab) in. (mm)	Height to Bucket Hinge Pin in. (mm)	Reach at Max. Height in. (mm)	Ground Clearance in. (mm)	Wheelbase in. (mm)
2795 (1268)	n/a	97.3 (2471)	36 (914)	71.4 (1814)	94.5 (2400)	15.8 (401)	5.5 (140)	28.4 (721)
5027 (2280)	Optional	124.9 (3172)	62 (1575)	77.8 (1976)	109.5 (2781)	20.8 (528)	8.4 (213)	35.4 (899)
6213 (2818)	Optional	133 (3378)	68 (1727)	77.8 (1976)	114.5 (2908)	17 (432)	7.3 (185)	42.6 (1082)
6480 (2939)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
6213 (2818)	Optional	133 (3378)	68 (1727)	77.8 (1976)	114.5 (2908)	17 (432)	7.3 (185)	42.6 (1082)
6480 (2939)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
6593 (2991)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
6800 (3084)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
7610 (3452)	Optional	136.8 (3475)	74 (1880)	81.3 (2065)	121 (3073)	21.4 (544)	8.1 (207)	45.3 (1151)
8061 (3656)	Optional	136.8 (3475)	74 (1880)	81.3 (2065)	124 (3150)	31.5 (800)	8.1 (207)	45.3 (1151)
8794 (3989)	Optional	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)
8893 (4034)	Optional	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)
9314 (4225)	Optional	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)
10237 (4643)	Optional	147.7 (3752)	80 (2032)	83.4 (2118)	144 (3658)	29.7 (754)	9.4 (240)	52.9 (1344)
9623 (4365)	AWS/SSL**	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)

				Dimensions			
rating Weight lb. (kg)	Length (with bucket) in. (mm)	Width (with bucket) in. (mm)	Height in. (mm)	Height to Bucket Hinge Pin in. (mm)	Reach at Max. Height in. (mm)	Ground Clearance in. (mm)	Length of Track on Ground in. (mm)
610 (1184)	93.1 (2364)	36 (914)	49.1 (1247)	71.2 (1808)	18.2 (462)	4.5 (114)	34 (864)
110 (1411)	106.2 (2698)	36 (914)	54.6 (1387)	80.9 (2055)	18.6 (472)	8 (203)	40.6 (1031)

				Dimensions									
sure Fracks	Ground Pressure with Wide Tracks psi (bar)	Selectable Joystick Controls	Roller Suspension™ System	Length (with bucket) in. (mm)	Width (with bucket) in. (mm)	Height (with cab) in. (mm)	Height to Bucket Hinge Pin in. (mm)	Reach at Max. Height in. (mm)	Ground Clearance in. (mm)	Length of Track on Ground in. (mm)			
)	n/a	Optional	n/a	126.6 (3216)	56 (1422)	77.8 (1976)	109.5 (2781)	23.5 (597)	8.4 (213)	50.2 (1275)			
)	4 (0.27)	Optional	Optional	133 (3378)	68 (1727)	77.8 (1976)	114.5 (2908)	19.3 (490)	7.4 (188)	54.1 (1374)			
)	4.1 (0.28)	Optional	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	34.9 (886)	7.3 (185)	55.2 (1402)			
)	4 (0.27)	Optional	Optional	136.8 (3475)	74 (1880)	81.3 (2065)	121 (3073)	24.1 (612)	8.1 (207)	59 (1499)			
)	4.2 (0.29)	Optional	Optional	136.8 (3475)	74 (1880)	81.3 (2065)	124 (3150)	34.2 (869)	9.4 (239)	59 (1499)			
)	4.2 (0.29)	Optional	Optional	141.6 (3597)	80 (2032)	81.3 (2065)	132 (3353)	33.6 (853)	9.4 (239)	63.7 (1618)			
)	4.3 (0.29)	Optional	Optional	141.6 (3597)	80 (2032)	81.3 (2065)	132 (3353)	33.6 (853)	9.4 (239)	63.7 (1618)			
)	4.3 (0.29)	Optional	Optional	141.6 (3597)	80 (2032)	81.3 (2065)	132 (3353)	33.6 (853)	9.4 (239)	63.7 (1618)			
)	4.7 (0.32)	Optional	Standard	153.9 (3909)	84.8 (2154)	83.4 (2118)	144 (3658)	36.5 (927)	8.6 (218)	68.9 (1749)			

NOTE: All specifications are subject to change without notice.

BOBCAT.COM



COMPACT EXCAVATORS

00		Туре		Engine						Perfor	nance			
39		Tail Swing Type	Gross Horsepower (SAE) hp (kW)	Engine Type	Machine Shutdown Protection	Operating Weight Ib. (kg)	Max. Dig Depth ft. (m)	Reach at Ground Level ft. (m)	Dump Height Clearance ft. (m)	Arm Digging Force Ibf (N)	Bucket Digging Force Ibf (N)	Travel Speed: High mph (km/hr.)	Ground Pressure (rubber) psi (kPa)	ŀ
BOBCATALOG	418	Zero	10.2 (7,6)	Diesel	n/a	2593 (1176)	6 (1,8)	10.2 (3,1)	6 (1,8)	1248 (5551)	1865 (8296)	1.7 (2,7)	4.3 (29,7)	
ATA	E20	Zero	13.9 (10,4)	Diesel	Standard	4306 (1953)	8.5 (2,6)	14 (4,3)	8.8 (2,7)	2086 (9279)	4684 (20835)	2.5 (4)	4.4 (30,1)	
)BC	E26	Zero	24.8 (18,5)	Diesel	Standard	5763 (2614)	8.5 (2,6)	15.3 (4,7)	9.9 (3)	3552 (15800)	4991 (22201)	2.8 (4,5)	3.7 (25,3)	
	E32i	Conventional	24.8 (18,5)	Diesel	Standard	7183 (3258)	10.2 (3,1)	16.3 (5)	11 (3,4)	4589 (20413)	6968 (30995)	2.9 (4,7)	4.2 (28,9)	
2016	E32	Conventional	33.5 (25)	Turbo Diesel	Standard	7183 (3258)	10.2 (3,1)	16.3 (5)	11 (3,4)	4589 (20413)	6968 (30995)	2.9 (4,7)	4.2 (28,9)	
	E35i	Zero	24.8 (18,5)	Diesel	Standard	7468 (3387)	10.2 (3,1)	17.2 (5,2)	11 (3,4)	4589 (20413)	6968 (30995)	2.9 (4,7)	4.2 (28,9)	
	E35	Zero	33.5 (25)	Turbo Diesel	Standard	7468 (3387)	10.2 (3,1)	17.2 (5,2)	11 (3,4)	4589 (20413)	6968 (30995)	2.9 (4,7)	4.2 (28,9)	
	E42	Conventional	42.7 (31,8)	Turbo Diesel	Standard	9246 (4194)	10.5 (3,2)	17.3 (5,3)	12.2 (3,7)	5762 (25631)	9183 (40848)	2.9 (4,7)	4.3 (29,8)	
	E45	Zero	42.7 (31,8)	Turbo Diesel	Standard	10077 (4571)	10.8 (3,3)	18.6 (5,7)	11.9 (3,6)	5332 (23718)	7650 (34029)	2.6 (4,2)	3.7 (25,7)	
	E50	Minimal	49.8 (37,1)	Turbo Diesel	Standard	10677 (4843)	11.6 (3,5)	19.5 (5,9)	12.7 (3,9)	6744 (29999)	8977 (39932)	3.1 (5)	3.9 (27,2)	
	E55	Conventional	49.8 (37,1)	Turbo Diesel	Standard	12313 (5585)	12.9 (3,9)	20 (6,1)	13.6 (4,1)	5751 (25582)	8977 (39932)	3.1 (5)	4.8 (33,1)	
	E63	Conventional	59.4 (44,3)	Diesel	n/a	13779 (6250)	13.5 (4,1)	20.4 (6,2)	14 (4,3)	5767 (25653)	9731 (43286)	2.9 (4,7)	5.1 (35,2)	
	E85	Minimal	59.4 (44,3)	Diesel	n/a	18960 (8600)	15.5 (4,7)	23.9 (7,3)	16.5 (5)	8069 (35893)	14509 (64539)	2.9 (4,7)	5.5 (38,3)	
	* 1054 1	1	** TL . D. L											

* With long arm and counterweight. ** The Bobcat E20, E55, E63 and E85 excavators are standard equipped with a long arm and appropriate counterweight.

UTILITY VEHICLES

		Engine				Perfo	rmance
	Engine Type Horsepower hp (kW) Gasoline / Diesel 40 (29,8) / 24 (17,9)		Displacement cu. in. (L) Total Vehicle Rated Capacity (SAE) Ib. (kg)		Ground Clearance (differential guard) in. (mm)	Cargo Box Load Capacity Ib. (kg)	Travel Speed mph (km/h)
3400	Gasoline / Diesel	40 (29,8) / 24 (17,9)	35 (0,57) / 63 (1,0)	1900 (862)	10 (254)	1250 (567)	40* (64)
3400XL	Gasoline / Diesel	40 (29,8) / 24 (17,9)	35 (0,57) / 63 (1,0)	2150 (975)	10 (254)	1250 (567)	40* (64)
3600	Diesel	24 (17,9)	63 (1,0)	1750 (794)	10 (254)	1250 (567)	30 (48) max
3650	Diesel	24 (17,9)	63 (1,0)	1900 (862)	7.2 (184)	1250 (567)	30 (48) max

 * 40 mph with dealer-installed kit.

TOOLCAT™ UTILITY WORK MACHINES

	Eng	jine			P	erforman	ce				Dimensi	ons	
	Engine Type	Horsepower hp (kW)	Operating Weight Ib. (kg)	Machine Rated Capacity* Ib. (kg)	Total Vehicle Rated Capacity** Ib. (kg)	Towing Capacity Ib. (kg)	Travel Speed (low range) mph (km/h)	Travel Speed (high range) mph (km/h)	Travel Speed (reverse) mph (km/h)	Length (with bucket) in. (mm)	Width (without bucket) in. (mm)	Height in. (mm)	Insi Diam
5600	Turbo Diesel	61 (45,5)	5685 (2579)	2200 (998)	4200 (1905)	4000 (1814)	0-8 (0-13)	0–17 (0–27)	0-8 (0-13)	181.6 (4613)	60 (1524)	81 (2057)	17
5610	Turbo Diesel	61 (45,5)	5835 (2647)	2200 (998)	4200 (1905)	4000 (1814)	0-8 (0-13)	0–17 (0–27)	0-8 (0-13)	180.8 (4592)	60 (1524)	81 (2057)	17
							1. 1 1						

* Machine rated capacity: combined weight of load on lift arm, cargo box load, operator and passenger. ** Total rated capacity: combined weight of load on lift arm, cargo box load, operator, passenger and tow weight if equipped with a hitch. *24 in. behind lift point

VERSAHANDLER® TELESCOPIC TOOL CARRIER (TELEHANDLER)

			Engine						Performa	nce
		Engine Type	Horsepower hp (kW)	Displacement cv. in. (L)	Operating Weight Ib. (kg)	Lift Capacity Weight Ib. (kg)	Max. Load Full Height Ib. (kg)	Max. Load at Max. Reach lb. (kg)	Lift Height in. (mm)	Max. Reach in. (mm)
V	417	Turbo Diesel	75 (56)	230 (3,8)	10648 (4830)	4400 (1996)	4400 (1996)	1850 (839)	206 (5232)	124 (3150)

Com		1F	Bobcat .
Gill	DAC	TCA	One Tough Animal.
		-00	

			Dimensions			Long-Ar	m Option		Đ	tendabl	e-Arm Opt	ion	
Auxiliary Iydraulic Flow gpm (L/min.)	Angle Blade	Length at Travel Position in. (mm)	Width in. (mm)	Height in. (mm)	Operating Weight* Ib. (kg)	Max. Dig Depth ft. (m)	Reach at Ground Level ft. (m)	Dump Height Clearance ft. (m)	Operating Weight Ib. (kg)	Max. Dig Depth ft. (m)	Reach at Ground Level ft. (m)	Dump Height Clearance ft. (m)	L
5.3 (20)	n/a	110 (2794)	28-43 (711-1100)	87 (2210)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
7.9 (29,9)	n/a	145 (3688)	39-54 (991-1363)	90.4 (2296)	**	**	**	**	n/a	n/a	n/a	n/a	
12.5 (47,3)	n/a	170 (4328)	61.6 (1565)	94.9 (2410)	6190 (2808)	9.5 (2,9)	15.9 (4,8)	10.5 (3,2)	n/a	n/a	n/a	n/a	
16.9 (64)	n/a	184 (4661)	59.8 (1519)	95.6 (2428)	7858 (3564)	11.2 (3,4)	17.4 (5,3)	11.5 (3,5)	8089 (3669)	12.9 (3,9)	18.9 (5,8)	12.5 (3,8)	
16.9 (64)	n/a	184 (4661)	59.8 (1519)	95.6 (2428)	7858 (3564)	11.2 (3,4)	17.4 (5,3)	11.5 (3,5)	8089 (3669)	12.9 (3,9)	18.9 (5,8)	12.5 (3,8)	
16.9 (64)	Optional	190 (4818)	69 (1753)	95.6 (2428)	8143 (3694)	11.2 (3,4)	18.1 (5,5)	11.6 (3,5)	8374 (3798)	12.9 (3,9)	19.7 (6)	12.5 (3,8)	
16.9 (64)	Optional	190 (4818)	69 (1753)	95.6 (2428)	8143 (3694)	11.2 (3,4)	18.1 (5,5)	11.6 (3,5)	8374 (3798)	12.9 (3,9)	19.7 (6)	12.5 (3,8)	
20 (75,7)	Optional	200 (5080)	68.9 (1750)	98.7 (2507)	9722 (4410)	11.5 (3,5)	18.2 (5,5)	12.8 (3,9)	9976 (4525)	12.5 (3,8)	19.1 (5,8)	13.3 (4,1)	
20 (75,7)	Optional	211 (5354)	77.2 (1961)	99.7 (2532)	10553 (4787)	11.8 (3,6)	19.6 (6)	12.5 (3,8)	10807 (4902)	12.8 (3,9)	20.5 (6,2)	13 (4)	
20 (75,7)	Optional	219 (5555)	77.2 (1961)	99.7 (2532)	11195 (5078)	12.9 (3,9)	20.8 (6,3)	13.6 (4,1)	n/a	n/a	n/a	n/a	
20 (75,7)	Optional	206 (5243)	77.2 (1961)	100 (2540)	**	**	**	**	12644 (5735)	14.5 (4,4)	21.8 (6,6)	14.5 (4,4)	
22.5 (85,2)	n/a	147.6 (3749)	78 (1981)	100.4 (2550)	**	**	**	**	n/a	n/a	n/a	n/a	
25.1 (95)	n/a	158.4 (4023)	91 (2311)	104 (2642)	**	**	**	**	n/a	n/a	n/a	n/a	

			Dime	ensions		
Travel Speed (reverse) mph (km/h)	Operating Weight Ib. (kg)	Overall Dimensions (L x W x H) in. (mm)	Cargo Box Height in. (mm)	Cargo Box Width in. (mm)	Cargo Box Length in. (mm)	Cargo Box Bed Load Height in. (mm)
16 (26)	1475 (669) / 1575 (714)	123.5 x 64 x 73 (3137 x 1626 x 1854)	11.5 (292)	54 (1372)	43.5 (1105)	33 (838)
16 (26)	1775 (805) / 1875 (850)	155.5 x 64 x 73 (3950 x 1626 x 1854)	11.5 (292)	54 (1372)	43.5 (1105)	33 (838)
14 (22,5)	1955 (887)	122.2 x 64 x 72.9 (3104 x 1605 x 1852)	11.5 (292)	54 (1372)	43.5 (1105)	32.5 (826)
14 (22,5)	2215 (1005)	142.4 x 64 x 72.9 (3617 x 1605 x 1852)	11.5 (292)	54 (1372)	43.5 (1105)	32.5 (826)

		Attachmei	nt Systems		Capaciti	es (Cargo	Box and A	Aachine)	3-Point Hitch			
le Turning eter (AWS) it. (m)	Rated Operating Capacity (ROC) Ib. (kg)	Lift Height (pivot pin) in. (mm)	Hydraulic Flow: Standard gpm (L/min.)	Hydraulic Flow: High gpm (L/min.)	Cargo Box Volume cu. ft. (m³)	Cargo Box Size (L x W x H) in. (mm)	Box Height (from ground) in. (mm)	Cargo Box Max. Load Ib. (kg)	3-Point Hitch Capacity Ib. (kg)	PTO Horsepower hp (kW)	Storage Bin Capacity (each) Ib. (kg)	
.5 (5,3)	1500 (680)	83.3 (2116)	18.9 (71,5)	27.9 (105,6)	15.75 (0,44)	56 x 51 x 10 (1422 x 1295 x 254)	38.2 (970)	2000 (907)	n/a	n/a	n/a	
.5 (5,3)	1500 (680) with 3-point hitch	83.3 (2116)	18.9 (71,5)	27.9 (105,6)	n/a	n/a	n/a	n/a	1775 (805) [†]	25 (18,6)	50 (22)	

			Dimensions							
Max. Travel Speed: Low mph (km/hr.)	Max. Travel Speed: High mph (km/hr.)	Auxiliary Std. Flow gpm (L/min.)	Length Fork Heel to Rear in. (mm)	Width in. (mm)	Height with Operator Cab in. (mm)	Ground Clearance in. (mm)	Wheelbase in. (mm)			
4.3 (7)	15.5 (25)	22 (83,3)	156.8 (3983)	72.4 (1839)	78.1 (1984)	11.6 (294)	90.6 (2301)			
					NC	TE: All coorifications are subject t	o chanao without notico			

TRAINING RESOURCES



Proper training shows that operator safety is your top priority

At Bobcat Company, safety and training are a top priority — and we want it to be yours, too. That's why we provide a variety of operator and service safety training course kits and other resources — so that owners, operators and rental customers can be properly informed before setting foot in Bobcat[®] compact equipment.

All of the training resources are prepared by Bobcat product experts who make sure operators understand how to efficiently and safely operate equipment.



Ten operator and service safety training course kits are available for purchase online in the Bobcat Store or through your local Bobcat dealer. Utility vehicles
 Each kit includes course handbooks and an administrator's guide, designed to help operators understand the differences in compact equipment and how to safely operate each machine. Video portions of the kits are available on

Share safety videos

These videos can help operators and renters understand the basic safety operations and ease of maintenance of Bobcat compact equipment. DVD — Bobcat safety videos, in both English and Spanish, are available for all products (excluding attachments) on a single DVD. Individual safety videos with part numbers are available to order from your local Bobcat dealer.

DVD in English and Spanish.

- FREE ONLINE The safety videos, approximately 15 minutes long, can be viewed for free online at Bobcat.com/training
- A maintenance DVD for Bobcat forestry cutter attachments is also available.

Looking for additional training resources?

We make it easy to improve your company's training curriculum by offering a variety of resources.

- Operator handbooks
- Operation and Maintenance Manuals
- Safety signs and decals
- Operator training courses
- Service safety training courses
- Rent-It Safely brochures
- Rental condition and delivery reports
- AEM* safety manuals

*Association of Equipment Manufacturers

41

2016 BOBCATALOG

MAKE TRAINING A PRIORITY.

Visit Bobcat.com/training to find resources for proper operator training and safety materials.

OWNER REVIEWS

★★★★★ BOBCAT SKID-STEER LOADERS



... ALL-AROUND VISIBILITY

Paul and Louis (right) Duellman, Louis Earthmoving and Landscaping

"There is no comparison between our previous loaders and the new M-Series loaders. It's night-and-day difference. There is more room inside the cab and better all-around visibility."

... POWERFUL

Arnold Eising, Calf producer and farm mechanic

"Once the new loader arrived, I was able to pick up the pace. It allows me to move material, including hay bales, quicker and faster. For a machine that size and with superior maneuverability, the S70 is surprisingly powerful. My entire operation depends on it working every day."



... VS. PICKUP

Tom Canete, Canete Snow Management Inc.

"I never knew what a Bobcat[®] loader could do until I owned one. We now have nine, including three M-Series S650 skid-steer loaders, and there is no doubt in my mind that these machines equipped with a snow pusher can run circles around a pickup truck."

SKID-STEER LOADERS PRODUCT SPECIFICATIONS

		Engine					Performance	
	Gross Horsepower (SAE) hp (kW)	Displacement cv. in. (L)	Engine Type	Rated Operating Capacity (SAE) lb. (kg)	Hydraulic Pump Capacity gpm (L/min.)	Hydraulic High-Flow Pump Capacity gpm (L/min.)	Max. Travel Speed mph (km/hr.)	Max. Travel Speed Two-Speed Option mph (km/hr.)
S70	23.5 (17,5)	61.1 (1)	Diesel	700 (318)	9.8 (37,1)	n/a	6.1 (9,8)	n/a
\$450	49 (36,5)	109.5 (1,8)	Turbo Diesel	1300(590)	16.7 (63,2)	n/a	7.1 (11,4)	9.2 (14,8)
\$510	49 (36,5)	146 (2,4)	Turbo Diesel	1650 (748)	17.1 (64,7)	n/a	7.4 (11,9)	11 (17,7)
\$530	49 (36,5)	146 (2,4)	Turbo Diesel	1850 (839)	17.1 (64,7)	n/a	7.4 (11,9)	11 (17,7)
\$550	61 (45,5)	146 (2,4)	Turbo Diesel	1750 (794)	17.1 (64,7)	26.7 (101,1)	7.4 (11,9)	11 (17,7)
\$570	61 (45,5)	146 (2,4)	Turbo Diesel	1950 (885)	17.1 (64,7)	26.7 (101,1)	7.4 (11,9)	11 (17,7)
\$590	66 (49,2)	146 (2,4)	Turbo Diesel	2100 (953)	17.1 (64,7)	26.7 (101,1)	7.4 (11,9)	11 (17,7)
NEW \$595	74 (55,2)	146 (2,4)	Diesel	2200 (998)	17.1 (64,7)	26.7 (101,1)	11 (17,7)	11 (17,7)
S630	74 (55,2)	146 (2,4)	Turbo Diesel	2180 (989)	23 (87,1)	30.5 (115,5)	7.1 (11,4)	12.3 (19,8)
S650	74 (55,2)	146 (2,4)	Turbo Diesel	2690 (1220)	23 (87,1)	30.5 (115,5)	7.1 (11,4)	12.3 (19,8)
NEW 5740	74 (55,2)	208 (3,4)	Diesel	3100 (1406)	23 (87,1)	30.5 (115,5)	7.1 (11,4)	12.3 (19,8)
\$750	85 (63,4)	208 (3,4)	Turbo Diesel	3200 (1451)	23 (87,1)	36.6 (138,5)	7.1 (11,4)	12.3 (19,8)
\$770	92 (68,6)	208 (3,4)	Turbo Diesel	3350 (1520)	23 (87,1)	36.6 (138,5)	7.1 (11,4)	12.3 (19,8)
S850	92 (68,6)	208 (3,4)	Turbo Diesel	3950 (1792)	23 (87,1)	36.6 (138,5)	7.1 (11,4)	12.3 (19,8)
A770*	92 (68,6)	208 (3,4)	Turbo Diesel	3325 (1508)	23 (87,1)	36.6 (138,5)	7.1 (11,4)	12.3 (19,8)
*A	ll-wheel steer loader. **Jovsti	ck controls switch from all-wheel steer	to skid-steer drive.					

... VERSATILITY

John Rush, Rush Management Inc.

"In our business — commercial property maintenance — clients today want to deal with one provider instead of several. They want to make a single phone call and get the work done. This avoids them wasting their time on maintaining the property themselves, managing different



suppliers and finger-pointing between vendors. However, in order to be the preferred one-stop choice, you need the right equipment to meet the variety of jobs you will have to handle. That's where our Bobcat[®] skid-steer loaders and attachments give us an advantage."

... INDISPENSIBLE

Dennis Denkhaus, D&H Asphalt

"I've put in thousands of driveways, and after the first couple of years on the job, I've always done the grading with a [Bobcat] skid-steer loader. I wouldn't leave home without it."



Bobcat

					Dimensions			
Operating Weight lb. (kg)	Selectable Joystick Controls	Length (with bucket) in. (mm)	Width (with bucket) in. (mm)	Height (with cab) in. (mm)	Height to Bucket Hinge Pin in. (mm)	Reach at Max. Height in. (mm)	Ground Clearance in. (mm)	Wheelbase in. (mm)
2795 (1268)	n/a	97.3 (2471)	36 (914)	71.4 (1814)	94.5 (2400)	15.8 (401)	5.5 (140)	28.4 (721)
5027 (2280)	Optional	124.9 (3172)	62 (1575)	77.8 (1976)	109.5 (2781)	20.8 (528)	8.4 (213)	35.4 (899)
6213 (2818)	Optional	133 (3378)	68 (1727)	77.8 (1976)	114.5 (2908)	17 (432)	7.3 (185)	42.6 (1082)
6480 (2939)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
6213 (2818)	Optional	133 (3378)	68 (1727)	77.8 (1976)	114.5 (2908)	17 (432)	7.3 (185)	42.6 (1082)
6480 (2939)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
6593 (2991)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
6800 (3084)	Optional	133 (3378)	68 (1727)	77.8 (1976)	119 (3023)	32.6 (828)	7.3 (185)	42.6 (1082)
7610 (3452)	Optional	136.8 (3475)	74 (1880)	81.3 (2065)	121 (3073)	21.4 (544)	8.1 (207)	45.3 (1151)
8061 (3656)	Optional	136.8 (3475)	74 (1880)	81.3 (2065)	124 (3150)	31.5 (800)	8.1 (207)	45.3 (1151)
8794 (3989)	Optional	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)
8893 (4034)	Optional	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)
9314 (4225)	Optional	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)
10237 (4643)	Optional	147.7 (3752)	80 (2032)	83.4 (2118)	144 (3658)	29.7 (754)	9.4 (240)	52.9 (1344)
9623 (4365)	AWS/SSL**	141.6 (3597)	74 (1880)	81.3 (2065)	132 (3353)	31.5 (800)	8.1 (207)	48.3 (1227)



BOBCAT MINI TRACK LOADERS

A lot of power in a small package

Bobcat[®] mini track loaders travel and work where other machines can't, making them a popular choice for improving productivity and efficiency. With superior traction in wet, muddy and sandy conditions — and the ability to be equipped with more than 25 approved attachments it's easy to see why they are a go-to machine for landscaping, rental, construction and agriculture applications.

KEY FEATURES SET ----BOBCAT MINI TRACK LOADERS APART FROM THE REST

ULTRA-COMPACT SIZE

Smaller size — only 36 inches wide when paired with a bucket — allows them to go through doorways and fence gates, and makes them easy to load and transport on a trailer.

MINIMAL GROUND DISTURBANCE

Rubber-track undercarriage distributes their weight, reducing ground pressure and minimizing damage to lawns and other established surfaces. Less ground disturbance means fewer repairs, happier customers and improved profitability.

VERSATILE PERFORMANCE.

To save time and accomplish more work. Excel at trenching, digging, transporting palletized materials, demolition, site preparation, utility installation and <u>landscaping</u>.

KEY FEATURES OF THE MT85

NEW

ATTACHMENT CONNECTION SYSTEM.

With the new common industry interface, you can quickly connect attachments, including two types of buckets, a pallet fork, an auger, a frame loader cap and a trencher to get more work done.

ERGONOMIC CONTROLS

Two ISO joystick controls have been added for operator comfort and convenience. The ergonomic controls help change travel speed and direction with the flick of a wrist.

OPERATE IN COMFORT.

A standard ride-on platform for the Bobcat[®] MT85 mini track loader makes it more comfortable for operators when they are working or traveling on a jobsite.



MT55

Rated operating capacity: 550 lb. (249 kg) Operating weight: 2610 lb. (1184 kg) Ground pressure with rubber tracks: 4.9 psi (0.34 bar) Auxiliary hydraulic flow: 12 gpm (45,4 L/min.) Width without bucket: 35.6 in. (904 mm) Width with bucket: 36 in. (914 mm) Lift height to hinge pin: 71.2 in. (1808 mm) Horsepower: 25 hp (18,6 kW) MT85

Rated operating capacity: 850 lb. (385 kg) Operating weight: 3110 lb. (1411 kg) Ground pressure with rubber tracks: 4.9 psi (0.34 bar) Auxiliary hydraulic flow: 12 gpm (45,4 L/min.) Width without bucket: 35.6 in. (904 mm) Width with bucket: 36 in. (914 mm) Lift height to hinge pin: 80.9 in. (2055 mm) Horsepower: 25 hp (18,6 kW)

BOBCAT MINI TRACK LOADERS PRODUCT SPECIFICATIONS

		Engine		Performance					
	Gross Horsepower Displacement Engine Type (SAE) hp (kW) cu. in. (L) Engine Type		Engine Type	Rated Operating Capacity (SAE) lb. (kg)	Hydraulic Pump Capacity gpm (L/min.)	Max. Travel Speed mph (km/hr.)	Operating Weight Ib. (kg)		
MT55	25 (18,6)	54.9 (0,9)	Diesel	550 (249)	12 (45,4)	3.5 (5,6)	2610 (1184)		
NEW MT85	25 (18,6)	54.9 (0,9)	Diesel	850 (385)	12 (45,4)	4 (6,4)	3110 (1411)		

OWNER REVIEWS<hr/> *** * * * * BOBCAT MINI TRACK LOADERS**



... EFFICIENCY

Josh Hawkins, Slope Solutions

"I previously unloaded trees with my compact track loader, moved them into the backyard with a tree cart if space was tight, and then dug the holes by hand. With the MT55, pallet fork and auger attachments, that job and others have become much easier. The mini track loader has allowed us to get more done in less time and with fewer employees."

... BUSINESS GROWTH

Bo Smith, Smith Lawn Management

"We use our two MT55s so much — actually every day — that my guys don't know what a wheelbarrow is anymore. And they certainly don't want to go back to the old way of doing things. In the approximately six years we have owned Bobcat[®] mini track loaders, those machines have really helped the installation part of the business grow. They work where our bigger loaders cannot access and handle most of our trenching work. Many jobs would be more difficult without the MT55s."

... PRECISION

Michael Wiegand, Habiscapes

"We can easily pass through gates, and the loader's (MT55 mini track loader) controls are very intuitive. I don't worry when I'm driving in between fence posts. It's so precise that I don't worry about running into something. It does everything we want it to do."

... TIME SAVINGS

Joe Butler, Butler Pool and Spa



			Dimensions			
Length (with bucket) in. (mm)	Width (with bucket) in. (mm)	Height in. (mm)	Height to Bucket Hinge Pin in. (mm)	Reach at Max. Height in. (mm)	Ground Clearance in. (mm)	Length of Track on Ground in. (mm)
93.1 (2364)	36 (914)	49.1 (1247)	71.2 (1808)	18.2 (462)	4.5 (114)	34 (864)
106.2 (2698)	36 (914)	54.6 (1387)	80.9 (2055)	18.6 (472)	8 (203)	40.6 (1031)









BOBCAT LOADER ATTACHMENTS

Get the most out of your Bobcat[®] loaders with genuine Bobcat attachments. Adding the right attachment allows one machine to tackle many different projects — so you can finish an everyday chore faster and take your business to a new level.

Visit MyWorkSaver.com/SSL/att for more information about Bobcat attachments for loaders.









ANGLE BROOM

- > Three widths: 48, 68 and 84 in.
- > Use fingertip controls to hydraulically angle the 68- and 84-in. models
- > Sweep away debris with
- long-lasting bristles
- COMPATIBLE WITH

CTL MTL SSL TC TH

AUGER

- > Seven models available, including two planetary augers
- > Drills 6- to 48-in. diameter holes > Unique knuckle-joint design helps
- ensure plumb-line accuracy > Heavy-duty hydraulics
- COMPATIBLE WITH
- CTL MTL MX SSL TC TH





BACKHOE

- > Dig depths from 6 to 11 ft.
- > Bucket widths from 9 to 39 in.
- > Optional street pads and frame-mounted rear stabilizers available

COMPATIBLE WITH CTL MTL SSI

BOB-TACH® BACKHOE

- > 6-ft. dig depth
- > Bucket widths: 13, 16 and 20 in.
- > Dipper swings left or right 48 degrees to dump spoil without moving the loader

COMPATIBLE WITH CTL* SSL*

* Counterweight kits required for some models

BALE FORK

- > Bale fork length: 40.8 in.
- > Two small-diameter forks penetrate material to stabilize it
- > Mounts to standard- or heavy-duty pallet fork attachment frame

COMPATIBLE WITH CTL SSL TC

BORING UNIT

- > 36-in. width works in confined spaces
- > Install utilities under driveways and sidewalks with minimal surface damage for fewer repairs
- > Bores up to 2 ft. below surface and as far as 30 ft. horizontally

COMPATIBLE WITH MTI

BOX BLADE

- > 84-in.-wide grading attachment; laserguided option available
- > Minimize downtime with foam-filled tires that never go flat
- > Fingertip controls inside the cab raise and lower the blade

COMPATIBLE WITH CTL SSL TC

BRUSHCAT™ ROTARY CUTTER

- > Five models, 66- to 80-in. cutting widths > Mulches thick brush and saplings up to
- 3 in. in diameter > Cuts in forward or reverse up to

3-in. cutting height; optional 4-in. blade COMPATIBLE WITH CTL SSL TC TH

BRIISH SAW

- > Remove brush and small trees
- > A 28.5-in. diameter, high-tensile steel blade produces a powerful cutting action
- > Special Applications Kit required COMPATIBLE WITH

CTL SSL

CHIPPER

- > Two models available
- > For chipping branches, trees and other debris up to 5 in. in diameter
- Start and stop loader and chipper with Remote Attachment Control System

COMPATIBLE WITH CTL SSL TC



BOBCAT.COM

2016 BOBCATALOG

48



AUTOMATIC GRADE CONTROL



LASER

- > Requires less operator input while providing better accuracy
- > Laser receivers: Deliver a 360-degree operating range

> Fingertip controls for quick adjustments

> Ideal for trail construction or concrete

> Provides +/- 0.25 in. accuracy

> Provides +/- 0.25 in. accuracy COMPATIBLE WITH CTL SSL

SONIC/SLOPE TRACER

from the cab

flatwork

COMPATIBLE WITH **CTI SSI**



3D READY SYSTEM

- > Ability to complete complex projects that require digital designs and 3D machine control
- > Work at higher speeds without losing accuracy
- For use with the Bobcat 96- and 108-in. heavy-duty grader attachments

COMPATIBLE WITH



BUCKETS











BUCKET, DIRT

> Two sizes: 36 and 44 in.

High-carbon steel cutting edge (size: 0.5 x 4 in.) > Similar to general purpose bucket,

but with a shorter bottom COMPATIBLE WITH

SSI MTI

- **BUCKET. GENERAL PURPOSE** > Eight sizes: 36 to 74 in.
- > Has longer bottom for
- increased capacity
- > Perfect for light-duty grading, leveling and material handling on smaller Bobcat[®] loaders

COMPATIBLE WITH SSL MTL TC

BUCKET, FERTILIZER AND GRAIN

- > Four sizes: 54 to 72 in.
- > Large capacities to handle granular material
- > Increased rollback feature minimizes spillage over the front edge

COMPATIBLE WITH **CTI SSI**

BUCKET, SNOW AND LIGHT MATERIAL

- > Five sizes: 68 to 100 in.
- > Excellent for handling large-volume, low-density materials

> Large-capacity with high-back design **COMPATIBLE WITH CTL SSL TC**



BUCKET, LOW-PROFILE

- > Six sizes: 50 to 80 in.
- Top choice for grading, leveling, > carrying, loading and material handling
- > Excellent cutting edge visibility; good breakout force COMPATIBLE WITH

CTL SSL





BUCKET, CONSTRUCTION / INDUSTRIAL

- > Seven sizes: 36 to 80 in.
- > Highest breakout force for tough digging and material handling
- > Light-duty and heavy-duty buckets available

BUCKET, HEAVY-DUTY CONSTRUCTION / INDUSTRIAL

- > Four sizes: 68 to 84 in.
- > Stronger mounting frame
- > Double-walled top crossmember
- > Thicker and taller side-cutting edges
- COMPATIBLE WITH

BUCKET, COMBINATION

- > Five sizes: 62 to 84 in.
- > Doze, grapple, level, dig, load and dump material
- > 62-in. and larger models have replaceable cutting edges on the dozer and back of clamshell

COMPATIBLE WITH CTL SSL TC TH

BUCKET. ROCK

- > Four sizes: 62 to 82 in.
- > Skeletal design helps to clear the soil surface of vegetation and debris
- > Collects rocks while leaving soil behind COMPATIBLE WITH

CTL SSL TC TH

BUCKET, SEVERE-DUTY CONSTRUCTION / INDUSTRIAL

- > Two sizes: 82 and 88 in.
- > Designed for improved digging and bucket filling
- > Higher breakout forces
- > Provides operators a good view of the cutting edge

COMPATIBLE WITH CTL SSL

BOBCAT.COM



49

2016 BOBCATALOG

COMPATIBLE WITH CTL MTL SS







BOBCAT LOADER ATTACHMENTS















CONCRETE MIXER

- > 6.9-cu.-ft. capacity
- > Mixer drum is made of 3/16-in. steel with mixing fins of 1/4-in. reinforced steel
- > Operate from outside the loader with Remote Attachment Control System

COMPATIBLE WITH CTL SSL

CONCRETE PUMP

- > Efficient for difficult-to-reach locations > Pump as far as 250 ft. horizontally and
- up to two stories vertically, depending on conditions
- > Operate from outside loader with Remote Attachment Control System
- > Six models with digging depths from 27 to 48 in.
- > Widths: 12 to 36 in.
- prune roots, and carry and plant balled and burlapped trees

CTI MTI SSI

DOZER BLADE

- > Four models: 54 to 96 in.:
- blade angles of ± 30 degrees
- > Six-way adjustable blade (54 to 96 in.) adjusts on the fly COMPATIBLE WITH

CTL SSL TC T

DROP HAMMER > Demolish concrete up to 18 in. thick > 1140-lb. hammer weight

> 3600-ft.-lb. of impact energy

COMPATIBLE WITH

CTL SSI

DUMPING HOPPER

- > Two sizes: 25.7 and 67.5 cu. ft.
- Move large amounts of materials fast with minimum effort

Predrilled holes drain away rainwater COMPATIBLE WITH CTI SSI TC

FLAIL CUTTER

- > Clear light brush and small trees (up to 3 in. in diameter)
- > Variable displacement motor with a 17- to 37-gpm flow range
- Floating linkage and compact deck follow the land contour

COMPATIBLE WITH CTL SSL TC

















EQUIPMENT KEY: MX EXCAVATOR

FORESTRY CUTTER

- > Two sizes: 50 and 60 in.
- > Two-speed models available for
- maximum mulching productivity > ¾-in.-thick laminated polycarbonate
- forestry door with Forestry Applications Kit required COMPATIBLE WITH CTI 551

GRADER

- > 84-inch with manual side shift of 12 in.
- > Heavy-duty 96 and 108 in. with hydraulic side shift up to 13 in.
- > Eight-way, hydraulically controlled moldboard operated with fingertip controls

COMPATIBLE WITH CTI SSI TC

GRAPPLE. INDUSTRIAL

- > Eight models from 36 to 80 in.
- > Handle bulky materials such as brush, logs, demolition debris and landscape boulders
- > Fork and bucket styles

COMPATIBLE WITH CTL MTL SSL TC TH

GRAPPLE. ROOT

- > Five models from 36 to 82 in.
- > Remove rocks, roots, brush,
- overgrowth and debris > Design allows dirt to fall between the teeth to minimize topsoil removal for
- lighter and fewer loads COMPATIBLE WITH

CTL MTL SSL TH

GRAPPLE. UTILITY FORK

- > Seven fork sizes: 36 to 80 in.
- > Two grapple sizes; can be paired with a utility fork or bucket for more holding ability
- > Bolt-on, replaceable grapple teeth

COMPATIBLE WITH CTL MTL SSL TC

HYDRAULIC BREAKER

- > Seven models
- > 60- to 1000-ft.-lb. impact energy class > Approved tools include multiple points,
- chisels and tamping pads COMPATIBLE WITH

CTI MTI MX SSI

LANDPLANE

- > Three models: 48, 72 and 78 in.
- > Cutting edges on front and rear
- > Models include scarifier assembly and expanded metal grate

COMPATIBLE WITH CTL MTL SSL TC

LANDSCAPE RAKE

- > Two models: 60- and 72-in. working widths
- > Rake and collect surface debris while smoothing and leveling soil
- > Picks up rocks 34-in, and larger and most 1/2-in, rocks COMPATIBLE WITH

CTL SSL TC TH

CTL COMPACT TRACK LOADER

BOBCAT.COM

50

- COMPATIBLE WITH CTL SSL
 - DIGGER

 - > Dig trenches, remove rocks and stumps. COMPATIBLE WITH















MOWFR

- > Two sizes with cutting widths of 71.5 and 89.5 in
- > Adjustable cutting heights from 2 to 5.5 in. in half-inch increments
- > Rear discharge; side-discharge and mulching kits available

COMPATIBLE WITH CTL SSL TO TH

PACKER WHEEL

- > Compacts the soil from the bottom up using weight of the packer wheel and down pressure from the excavator or loader
- > No auxiliary hydraulics required
- > 11-in. width
- COMPATIBLE WITH CTL MX SSL

PALLET FORK

- > Five models; one model with hydraulically adjustable forks
- > Easily move bulky, bagged and
- palletized material > Heavy-duty pallet fork and frame available
- COMPATIBLE WITH

CTL MTL SSL TC TH

PLANERS: 14, 18 AND 24 IN.

- > Housing oscillates ± 15 degrees for cutting an angle or milling uneven surfaces
- > Rear frame wheels provide support and reduce bouncing while planing
- > Multiple drum types and sizes COMPATIBLE WITH

CTL SSL

PLANER: 40-IN.

- > Low-angle, high-velocity blows in a controlled pattern uniformly chip pavement
- > Depth, width and slope control are set and maintained by the operator COMPATIBLE WITH

CTL SSL



SCARIFIER

COMPATIBLE WITH

CTI SSI

rear stabilizers

> Fast way to rip up asphalt and break up hard-packed soil

from being pulled forward

- > Adjustable skid shoes and teeth allow multiple depth options
- > Maximum dig depth (approx.): 6 in. > Width: 60 in.

COMPATIBLE WITH

SCRAPER

CTI SSI

- > 45-in. diameter
- > Slides along pavement, breaking up packed material (snow, ice, mud) and leaving smooth surface
- > Self-sharpening cutting edges COMPATIBLE WITH CTL SSL TC TH

















SEEDER

- > Application rate is more than
- 2 acres per hour > 4-bushel hopper
- > 72-in. seeding width

COMPATIBLE WITH

CTL SSL TC TH

SILT FENCE INSTALLER

- > Three mounting frames allow for quick changes between 3-pt. and Bob-Tach® mounting system
- > Side-shift option allows operators to get close to obstacles

COMPATIBLE WITH CTI SSI TC

SNOW BLADE

- > Five standard-duty models: 54 to 96 in. with trip moldboard
- > Three heavy-duty models: 86, 96 and 108 in. with trip edge
- > Hydraulic cylinders angle moldboard up to 30 degrees

COMPATIBLE WITH CTI MTI SSI TC TH

SNOW PUSHER

> Two models: 94.6 and 121 in. working widths

> Ideal for clearing heavy snow COMPATIBLE WITH CTL SSL TC TH

SNOW V-BLADE

- > Five sizes: 60, 72, 84, 96 and 108 in.
- > Five blade configurations: straight, angle left, angle right, plow or scoop
- > Optional oscillating blade for uneven surfaces

COMPATIBI F WITH CTL SSL TC TH

SNOWBLOWER

- > 10 models (standard and high-flow)
- > Widths ranging from 36 to 84 in.
- > Truck-loading chute available for high-flow models

COMPATIBLE WITH CTI MTI SSI TC TH

SOD LAYER

- > Carry and lay rolls from 24 to 48 in. wide
- > Sod is held in place by exclusive lock-and-pin system
- > Relief valve prevents "over-squeezing" of sod rolls

COMPATIBLE WITH CTL SSL TC

SOIL CONDITIONER

- > Three operating widths: 48, 72 and 84 in.
- > Four models with hydraulic angle two with manual angle
- > Four models with hydraulic depth control - two with manual depth control
- > Two high-flow models
- COMPATIBLE WITH CTL MTL SSL TC TH

51









BOBCAT LOADER ATTACHMENTS







52

2016 BOBCATALOG









HS8 HYDRAULIC SPREADER

- > 8-cu.-ft.-capacity hopper
- > Spreads from 18 to 28 ft.
- (depending on carrier's hydraulic flow) > Optional Sidewalk Kit reduces spread pattern width to 29 or 38 in.

COMPATIBLE WITH CTL SSL TC

STEEL TRACKS

- > Easy-to-install, over-tire tracks improve performance in soft, sandy or muddy conditions
- > Better flotation, reduced ground pressure and improved traction
- > After initial installation. can be reinstalled in less than 30 minutes COMPATIBLE WITH

STUMP GRINDER

- > Three models, wheel diameters of 18 and 27 in.
- > Grind stumps up to 45 in. in diameter without repositioning
- > Mounts at a 90-degree angle to operator for excellent visibility COMPATIBLE WITH

CTL MTL SSL TC

SWEEPER

- > Six model sizes: 44 to 84 in.
- > Poly bristles sweep and deposit debris in bucket for dumping; operate in forward or reverse
- Optional gutter brush for cleaning curbs and hard-to-reach areas COMPATIBLE WITH

CTL MTL SSL TC TH

3-PT. HITCH ADAPTER

- > Use with Category 1 and 2 implements meeting ASAE standards
- > Bob-Tach[®] mounting system, adjustable top link for versatility
- > A 2-in, receiver for trailer hitch allows loader to move trailers

COMPATIBLE WITH CTL SSL TC

TILLER

- > Three widths available: 40, 62 and 76 in. > Break up ground, seed, sod, plantings,
- clean between tree rows
- > Bi-directional rotation for top-cutting or under-cutting

COMPATIBLE WITH CTL MTL SSL TC TH

TILT-TATCH™ ACCESSORY

- > Rotates 15 degrees left or right > Ideal for handling pallets, digging with bucket corner, cutting level
- paths, keeping loads level > Mount between Bob-Tach mounting
- system and attachment COMPATIBLE WITH
- CTL SSL TC















EQUIPMENT KEY

MX EXCAVATOR

SSL SKID-STEER LOADER

TREE SPADE

- > Three sizes, three spade configurations: cone and modified blades
- > Dig, transport and load trees efficiently
- Compact design is perfect for working between closely planted trees

COMPATIBLE WITH CTL SSI

TRENCH COMPACTOR

- > Finish any trenching job with the wheel-type compactor
- > For trenches 4 to 12 in. wide and up to 4 ft. deep
- > Built-in flow regulator to ensure proper rpm

COMPATIBLE WITH CTL SSL

TRENCHER

- > Seven models dig from 2 to 5 ft. deep
- > Trench widths: 4 to 12 in.
- > Manual or hydraulic side-shift available to work close to a building or object COMPATIBLE WITH

CTL MTL MX SSI TO TH

VIBRATORY PLOW

- > Install flexible pipe and cable with minimal ground disturbance
- > Narrow, knife-like slit, 6 to 18 in. below the surface
- > Pulls up to 1.5-in.-diameter pipe, cable or wire

COMPATIBLE WITH MTI

VIBRATORY ROLLER

- > Three widths: 48, 73 and 80 in.
- > Smooth and padded drums available (80-in. model smooth only)
- > Compacts in forward and reverse; Water Kit available to minimize dust COMPATIBLE WITH CTL SSL

WATER KIT

- > Helps reduce dust and debris on attachments
- Two to four spray nozzles evenly distribute water
- > High-capacity water tanks minimize need for frequent refilling

COMPATIBLE WITH **CTL SSL TC**

WHEEL SAW

- > Cuts through asphalt, concrete, frozen ground and wire mesh
- > Two models with 18- or 24-in. maximum dig depths
- > Wheel widths: 3, 6 and 8 in.

COMPATIBLE WITH CTL SSL

> TC TOOLCAT™ UTILITY WORK MACHINE TH TELEHANDLER UTV UTILITY VEHICLE

BOBCAT COM



- CTL COMPACT TRACK LOADER MTL MINI TRACK LOADER

OWNER REVIEWS

**** BOBCAT LOADER ATTACHMENTS



... SELECTION

Mike Murphy, Scott & Murphy, Inc.

"Not only does Bobcat [Company] have a wide selection, but the attachments also work so much better than all the other attachment brands we used from time to time. They were as odd as they could be. There really is no comparison — Bobcat[®] attachments fit the loaders so well."

... VERSATILITY

Bret Steinhoff, Steinhoff Landscape and Construction, Inc.

"With all the attachments I own, there are very few jobs I cannot do. Having a variety of attachments has allowed me to diversify into areas I never imagined. No other company even comes close to Bobcat [Company] in the scope of

Bobcat



its attachments lineup. Bobcat [Company] keeps improving existing attachments and keeps adding more. These products are a big help to me."

... OPPORTUNITIES

Tom Canete, Canete Snow Management Inc.



"A Bobcat loader with a snow pusher attachment can move tons of snow very quickly."

... VALUE

Roy Williams, Airframe Components by Williams, Inc.

"You have to really look at the value of these machines. The functionality and versatility of using common attachments across other Bobcat machines is unlike anything else."



BOBCAT TELESCOPIC TOOL CARRIER (TELEHANDLER)

Get tough jobs off the ground

The VersaHANDLER® telescopic tool carrier, also known as a telehandler, features the exclusive Bob-Tach® attachment mounting system, which means select attachments for large-frame skid-steer loaders, compact track loaders and all-wheel steer loader can be used. It combines the speed, agility and strength of a skid-steer loader with the extended reach of a forklift. Plus you get the advantage of using a variety of attachments on a telescoping boom that has a higher capacity, extended reach and greater lift height.

KEY FEATURES SET BOBCAT TELESCOPIC TOOL CARRIER

(TELEHANDLER) APART FROM THE REST

EXTENDABLE BOOM

Two-stage boom can lift more than 4,400 pounds, with a maximum lift height of 17 feet, 2 inches. Variable range of lift heights and reach lengths that make it easy to stockpile, stack or dump materials higher. The boom's low mount and rear pivot position provide a superior digging ability — as the machine pushes, more weight stays on the front axle. Offers Z-Bar linkage, utilizing a compensation cylinder and hydraulic leveling system to give you better breakout force and dump angles by maintaining the level of the attachment throughout the lift cycle.

HEAVY-DUTY HYDROSTATIC TRANSMISSION

Standard feature enables on-the-fly shifting between high- and low-drive speed ranges as well as more precise control than traditional torque converter-style transmissions.

55

2016 BOBCATALOG



- Angle broom
- Auger
- Bale fork
- Brushcat[™] rotary cutter
- Buckets: combination, rock
- Dozer blade
- Grapple, industrial
- Grapple, root
- Landscape rake
- Mower
- Pallet fork
- Scraper
- Seeder
- Snow blade
- Snow pusher
- Snow V-blade
- Snowblower
- Soil conditioner
- Spreader
- Sweeper
- Tiller
- Tilt carriage
- Trencher
- Truss boom

ATTACHMEN MOUNTING.

The Bob-Tach[®] attachment mounting system is standard, allowing for quick, easy and secure

connections each time.

Bobcat.

NARROW FRAME

AND COMPACT SIZ

Just 6 feet wide and 6.5 feet tall, it's easier to enter limited access areas. In addition, the light, rigid frame allows for better stability and reduced flex.

DYNAMIC BRAKING SYSTEM

Stops as soon as your foot is off the accelerator pedal, and an inching pedal allows you to slow the machine while maintaining full engine rpm.

V417

Horsepower: 75 hp (56 kW) Operating weight: 10648 lb. (4830 kg) Rated lift capacity: 4400 lb. (1996 kg) Lift height: 206 in. (5232 mm) Maximum load capacity (full height): 4400 lb. (1996 kg) Auxiliary hydraulic flow: 22 gpm (83,3 L/min.) Maximum reach: 124 in. (3150 mm)

Visit MyWorkSaver.com/V417 for more information.





Routine service and maintenance are essential to keep any machine operating at peak performance. And Bobcat Company takes it a step further by offering two maintenance programs — BobCHECKSM and BobCARE PMSM — to help you recognize potential machinedebilitating conditions by performing preventive maintenance.



INSPECT TO IDENTIFY POTENTIAL PROBLEMS.

BobCHECK is a free multi-point inspection of your Bobcat[®] equipment — designed to check potential problems in the early stages.

During the inspection, your dealer looks at routine maintenance items:

- Driveline
- Engine
- Hydraulics
- Hydrostatic and electrical systems
- Machine's general condition

DID YOU KNOW?

MORE THAN 550 BOBCAT DEALERS

LOCATED IN THE UNITED STATES AND CANADA HAVE SKILLED SERVICE TECHNICIANS AND KNOWLEDGEABLE PARTS REPRESENTATIVES WHO MAINTAIN, IDENTIFY AND REPAIR EQUIPMENT DAILY.

BOBCAT DEALERS STOCK GENUINE BOBCAT® PARTS

FOR REPAIRS, WHICH ARE BACKED BY A BOBCAT WARRANTY, AS WELL AS PART-SPECIFIC APPROVED OILS, GREASE AND OTHER LUBRICANTS.



MAINTAIN YOUR MACHINE.

The BobCARE PM (planned maintenance) service agreement covers periodic maintenance items. Service is performed systematically and on a timely basis, reducing the need for unexpected or inconvenient machine servicing.





ADD EXTENDED WARRANTY OPTIONS FOR PEACE OF MIND.

In addition to the Bobcat standard warranty, there are extended warranty programs — Protection Plus® and Extended Service Protection Plan® (ESPP) — that cover defects in materials and workmanship. Protection Plus is available for new skid-steer loaders, all-wheel steer loaders, compact track loaders, mini track loaders, compact excavators, Toolcat[™] utility work machines and VersaHANDLER® telescopic tool carriers (telehandlers). ESPP adds protection, value and savings for U.S. customers who purchase previously owned equipment.

Tough Glove



No matter what the job or season, protect your hands with the toughest brand on the planet. Get your Bobcat gloves – and other great Bobcat merchandise – at **BobcatStore.com**

🐺 Bobcat.

One Tough Animal.

IF YOUR MACHINE BREAKS DOWN, BOBCAT DEALERS HAVE FIELD SERVICE TRUCKS AND TECHNICIANS

TO GET YOUR MACHINE OPERATIONAL QUICKLY. WITH MORE THAN 55 YEARS OF LEADERSHIP IN THE COMPACT EQUIPMENT INDUSTRY, BE ASSURED OF QUALITY, RESPONSIVE AND PROPER SERVICE NO MATTER WHERE THE MACHINE IS LOCATED OR WHEN A PROBLEM ARISES.

to inspect your loader or compact excavator, grease your loader or excavator and maintain unmatched engine performance.

BOBCAT.COM

57

2016 BOBCATALOG



BOBCAT UTILITY PRODUCTS

Accomplish more at home or on the job

Bobcat[®] utility products — including Toolcat[™] utility work machines and utility vehicles — help you get more work done during the day at the jobsite or for evening and weekend work around your home or farm. These versatile machines are agile enough to maneuver easily in tight areas and tough enough for heavy-duty work.



TOOLCAT UTILITY WORK MACHINES

If you need to transport a passenger, operate front or rear attachments (or both), lift material up to 7 feet, haul cargo or pull a trailer, a Toolcat utility work machine is a one-of-a-kind option. It combines the popular benefits of a compact tractor, utility vehicle, attachment carrier and pickup truck in one machine.



UTILITY VEHICLES

If you are transporting as many as six people for work or outdoor activities, hauling materials or tools, or pulling a trailer, utility vehicles are a smart choice. They can replace tasks previously done by less efficient machines, plus four-wheel-drive models will take you off-road without worrying about getting stuck.

Visit MyWorkSaver.com/utility to learn more about Bobcat utility products.



TOOLCAT UTILITY WORK MACHINES

When you've got plenty to do, versatility is essential

Toolcat[™] utility work machines provide the best of all worlds by performing like a pickup truck, compact tractor, utility vehicle and attachment carrier, saving you valuable time and money. You can comfortably transport two people, haul cargo and tools, choose from more than 40 attachments and maneuver in tight spaces — all with one Toolcat machine.

AUTOMOTIVE-STYLE COMFORTS AND AMMENITIE

Automotive-style controls, adjustable tilt steering wheel and seat. Joystick with integrated attachment controls; optional heated and air-conditioned cab; twospeed transmission; panoramic cab; wide, low door opening for easy entry and exit; and shuttle shift to move forward or in reverse.

HYDROSTATIC TRACTION CONTRO Delivers maximum traction with limited-slip

asphalt or pavement.

differentials to minimize turf damage and marks on

BOB-TACH® ATTACHMENT MOUNTING SYSTEM.

Change attachments in less than a minute without tools. Use ergonomic joystick to align the machine to the attachment, lock the levers and start working.

OPTIONAL POWER BOB-TACH™ MOUNTING SYSTEM.

Connect non-hydraulic attachments even faster from your seat with a press of a button.

MORE THAN 40 APPROVED

ATTACHMENTS. Complete hundreds of jobs and cut down on manual

labor.

COMPANY STANDAR

BUILT TO BOBCAT

Meet or exceed the toughest standards in the industry, with components that are the same as those found in our legendary Bobcat[®] loaders and excavators.

5500

Bobca

Tighter turning radius when in all-wheel steer mode than a compact tractor, utility vehicle or pickup truck. Activate all-wheel steer mode by pressing a button inside the cab.

FRONT AND REAR ATTACHMENTS.

The 5610 can operate both front and rear attachments for added versatility. Operate rear attachments using a 3-point hitch, rear PTO and rear remote hydraulics.

FOUR-WHEEL INDEPENDENT SUSPENSION SYSTEM.

Composed of A-frames, suspension coils, shocks and suspension stops, each wheel travels up and down independently, allowing for optimal comfort. Also maximizes traction by maintaining tire-to-ground contact, which helps reduce bounce, spillage and vibration when carrying materials.



61

CHOOSE FROM TWO TOOLCAT UTILITY WORK MACHINES TO GET MORE WORK DONE

OPERATE MORE THAN 40 FRONT-MOUNTED ATTACHMENTS



OPERATE BOTH FRONT-MOUNTED ATTACHMENTS AND REAR-MOUNTED IMPLEMENTS

5600

Loader rated operating capacity: 1500 lb. (680 kg) Travel speed (High): 17 mph (27 km/hr.) Auxiliary hydraulic flow: 18.9 gpm (71,5 L/min.) High-flow option: 27.9 gpm (105,6 L/min.) Maximum cargo box load: 2000 lb. (907 kg) Engine: 61 hp (45,5 kW) Operating weight: 5685 lb. (2579 kg) Machine rated capacity: 2200 lb. (998 kg)* Total vehicle rated capacity: 4200 lb. (1905 kg)** Towing capacity: 4000 lb. (1814 kg)

5610

Loader rated operating capacity (with 3-pt. hitch): 1500 lb. (680 kg) Travel speed (High): 17 mph (27 km/hr.) Auxiliary hydraulic flow: 18.9 gpm (71,5 L/min.) High-flow option: 27.9 gpm (105,6 L/min.) Engine: 61 hp (45,5 kW) Operating weight: 5835 lb. (2647 kg) 3-pt. hitch capacity (24 in. behind lift points): 1775 lb. (805 kg) Machine rated capacity: 2200 lb. (998 kg)* Total vehicle rated capacity: 4200 lb. (1905 kg)** Towing capacity: 4000 lb. (1814 kg)

* Machine rated capacity: combined weight of load on lift arm, cargo box load, operator and passenger.
** Total machine rated capacity: combined weight of load on lift arm, cargo box load, operator, passenger and tow weight, if equipped with a hitch.



EFFORTLESS FINGERTIP CONTROL

Toolcat[™] utility work machines feature an ergonomic joystick for low-effort control of front-mounted attachments. Secondary functions, including angle adjustments for angle brooms, snow blades or soil conditioners. can be made from inside the cab. A dualdirection detent also allows for continuous hydraulic flow to the attachments in either direction, making it easier when using bi-directional attachments like sweepers or tillers. A lift-arm float allows for free flow of hydraulic oil in both directions, adding optimum attachment performance. The 5610's rear PTO, 3-point hitch and rear remote hydraulics options can also be activated from inside the cab.

2016 BOBCATALOG

TOOLCAT™ UTILITY WORK MACHINE ATTACHMENTS

ANGLE BROOM

COMPATIBLE WITH

CTL SSL TC TH

AUGER

> Two widths: 68 and 84 in.

with fingertip controls

> Four models available; drills 6- to 48-in. holes

> Hydraulically angle the broom

> Waved design of heavy-duty bristles

> Unique knuckle-joint design helps

> Efficient installation of fence posts,

planting trees or digging footings

ensure plumb-line accuracy

delivers more surface-clearing ability









COMPATIBLE WITH

CTL MX SSL TC TH

- > Bolt-on teeth and cutting edges are available for most buckets
- > Bolt-on bucket spill guard for construction / industrial, low-profile, and snow and light-material buckets





COMPATIBLE WITH CTL SSL TC

GRAPPLE. UTILITY

> One model approved for Toolcat machines: 60-in. working width

> Seven fork sizes: 36 to 80 in. > Can be paired with a utility fork or

bucket for more holding ability

> Bolt-on, replaceable grapple teeth

- > Picks up rocks 34-in. and larger and most 1/2-in. rocks
- > Rakes and collects surface debris while smoothing and leveling soil

CTL SSL TC TH









- MX EXCAVATOR CTL COMPACT TRACK LOADER SSL SKID-STEER LOADER
- TC TOOLCAT™ UTILITY WORK MACHINE TH TELEHANDLER **IITV** UTILITY VEHICLE

63

LANDSCAPE RAKE

COMPATIBLE WITH



Page 48
Page 48
Page 48
Page 49
Page 48
Page 50
Page 50
Page 50
Page 50

Grapple, industri
Landplane
Mower
Pallet fork
Scraper
Seeder
Snow blade
Snow pusher
Snow V-blade

al

Page 50
Page 50
Page 51

Snowblower	Page 51
Sod layer	Page 51
Soil conditioner	Page 51
Stump grinder	Page 52
Sweeper	Page 52
Three-point hitch adapter	Page 52
Tiller	Page 52
Tilt-Tatch™ accessory	Page 52
Trencher	Page 52

SEEDER

- > 4-bushel hopper and 72-in. seeding width
- > Application rate of more than 2 acres per hour
- > Rear rollers cover seed COMPATIBLE WITH

CTL SSL TC TH

SOIL CONDITIONER

- > Five models approved for Toolcat machines
- > Optional hydraulic depth control and hydraulic angle for precise performance COMPATIBLE WITH

CTL SSL TC TH

HS8 HYDRAULIC SPREADER

- > Self-loading, 9.6-cu.-ft.-capacity hopper > Spreads from 18 to 28 ft.
- (depending on carrier's hydraulic flow) > Optional Sidewalk Kit COMPATIBLE WITH

CTL SSL TC

SAND AND SALT SPREADER

- > Mounted in cargo box
- > Dash-mounted control adjusts auger and spinner to spread material from 5 to 40 ft.
- > 13.5-cu.-ft. hopper; corrosion-proof, all-poly construction

COMPATIBLE WITH

BOBCAT.COM







OWNER REVIEWS **** TOOLCAT UTILITY WORK MACHINES



... DOES IT BETTER

Mike and Barbara Jones, acreage owners

"On the few occasions I use the tractor these days, I have to wipe off the cobwebs. The Toolcat™ machine does everything better, including providing a comfortable working environment."



TOOLCAT UTILITY WORK MACHINES PRODUCT SPECIFICATIONS

	Enç	Engine				erforman	Dimen				
	Engine Type	Horsepower hp (kW)	Operating Weight Ib. (kg)	Machine Rated Capacity* Ib. (kg)	Total Vehicle Rated Capacity** Ib. (kg)	Towing Capacity Ib. (kg)	Travel Speed (low range) mph (km/h)	Travel Speed (high range) mph (km/h)	Travel Speed (reverse) mph (km/h)	Length (with bucket) in. (mm)	Width (without bucket) in. (mm)
5600	– Turbo Diesel	61 (45,5)	5685 (2579)	2200 (998)	4200 (1905)	4000 (1814)	0—8 (0—13)	0–17 (0–27)	0—8 (0—13)	181.6 (4613)	60 (1524)
5610	Turbo Diesel	61 (45,5)	5835 (2647)	2200 (998)	4200 (1905)	4000 (1814)	0—8 (0—13)	0–17 (0–27)	0—8 (0—13)	180.8 (4592)	60 (1524)
	* Machine rated capacity	: combined weight of load	on lift arm, cargo box loa	d, operator and passenger	r. ** Total rated capac	ity: combined weight of l	oad on lift arm, cargo box	load, operator, passenge	r and tow weight if equipp	ed with a hitch. † 24	in. behind lift points.



... VISIBILITY

Joshua Kirkpatrick, Dowling Catholic High School

"I've been in some cabs where I could only see forward. On the Toolcat 5600, it has enough glass around it that I can see so much better. We are working around moving vehicles most of the time, so it's crucial that we can see and maneuver in tight quarters."

... GOES ANYWHERE

Clifton McDaniel, Grounds Manager, UNC-Greensboro

"I would fill up the tractor bucket and just creep along, but the Toolcat[™] machine can go into a pile of gravel or mulch as deep as you want and take it anywhere with confidence. I have good visibility all around me and it's nice having a single joystick."

... MANEUVERABILITY

Roy Williams, Airframe Components by Williams, Inc.

"When you are inside of a hangar or warehouse, moving a pallet of parts is where this machine really shines. We can maneuver around the building corners and confined areas with ease."



			153637243252									
sions Attachment Systems			Capacities (Cargo Box and Machine)				3-Point Hitch					
Height in. (mm)	Inside Turning Diameter (AWS) ft. (m)	Rated Operating Capacity (ROC) Ib. (kg)	Lift Height (pivot pin) in. (mm)	Hydraulic Flow: Standard gpm (L/min.)	Hydraulic Flow: High gpm (L/min.)	Cargo Box Volume cu. ft. (m³)	Cargo Box Size (L x W x H) in. (mm)	Box Height (from ground) in. (mm)	Cargo Box Max. Load Ib. (kg)	3-Point Hitch Capacity Ib. (kg)	PTO Horsepower hp (kW)	Storage Bin Capacity (each) Ib. (kg)
81 (2057)	17.5 (5,3)	1500 (680)	83.3 (2116)	18.9 (71,5)	27.9 (105,6)	15.75 (0,44)	56 x 51 x 10 (1422 x 1295 x 254)	38.2 (970)	2000 (907)	n/a	n/a	n/a
81 (2057)	17.5 (5,3)	1 500 (680) with 3-point hitch	83.3 (2116)	18.9 (71,5)	27.9 (105,6)	n/a	n/a	n/a	n/a	1775 (805) [†]	25 (18,6)	50 (22)



BOBCAT UTILITY VEHICLES

For work. For outdoor activities. For productivity.

Bobcat[®] utility vehicles are the perfect solution for those who need a durable 4x4 machine to help get tasks done. Homeowners with acreage, outdoor enthusiasts, farmers, building and grounds managers, municipality employees, resort staff, construction workers and others can complete daily chores or projects more efficiently with these durable, fast, comfortable, versatile and easy-to-use machines.

KEY FEATURES SET BOBCAT **UTILITY VEHICLES** APART FROM THE REST

Travel speeds on Bobcat UTVs are some of the fastest available to get work done (up to 40 mph with optional Speed Kit). Choose between low- or high-range speeds for towing heavy loads or moving light loads at faster speeds.

COMFORTABLE CAB. Enjoy 360-degree visibility, power steering, ergonomic controls, a quiet engine, easy entry / exit, a bench seat with comfortable 3-point seatbelts, and an LCD screen in all models. Upgrade to a factoryinstalled cab for heat and air conditioning to stay comfortable - no matter the task or time of year.

Continuous variable transmission (CVT) and true four-wheel drive allow you to power through any task. Hydrostatic drive, which delivers steady torque to the wheels in high-load applications for more pulling power, is also available on select models.

Maintain productivity with a dumping cargo box on all models. The cargo box's composite material makes it more durable than metallic boxes in order to handle tough loads, retain strength and look good for years.

67

INDUSTRY FIRST. The 3650 utility machine's Multi-Attachment X-Change™ (M.A.X.) system and front PTO deliver attachment functionality that makes it a leader in its class.

240

Add features specific to your needs. Choose from powered lift for cargo box, radio and speakers, brush guard, winch, turn signals and flashers, windshields, canopy top and more to make the vehicle your own.

AVY-DUTY S

The combination of independent front dual A-arm suspension, with rear de Dion suspension, improves the vehicle's ride comfort and provides improved stability to haul and tow heavy loads. The front suspension allows for 6 inches of motion, while the rear suspension allows for 9 inches of articulation in the shocks / springs. Suspension can be adjusted to specifically suit your application and conditions.



FOUR MODELS ARE PRIMED FOR PRODUCTIVITY

Bobcat[®] utility vehicles are more fuel-efficient than larger pickup trucks, and they can travel in spaces larger equipment can't with less ground disturbance.





CAN CARRY UP TO SIX PEOPLE

3400

Available with gas or diesel engine

Operating weight:

1475 lb. (669 kg) gas / 1575 lb. (714 kg) diesel **Travel speed (high):** 40 mph with dealer-installed kit* **Cargo box load capacity:** 1250 lb. (567 kg) **Vehicle rated capacity payload:** 1900 lb. (862 kg)** **Engine:** 40 hp (29,8 kW) gas / 24 hp (17,9 kW) diesel



Available with gas or diesel engine

Operating weight:

1775 lb. (805 kg) gas / 1875 lb. (850 kg) diesel **Travel speed (high):** 40 mph with dealer-installed kit* **Cargo box load capacity:** 1250 lb. (567 kg) **Vehicle rated capacity payload:** 2150 lb. (975 kg)** **Engine:** 40 hp (29,8 kW) gas / 24 hp (17,9 kW) diesel



3600

Available with diesel engine only

Operating weight without cab: 1955 lb. (887 kg) Travel speed (high): 30 mph max Cargo box load capacity: 1250 lb. (567 kg) Vehicle rated capacity (payload): 1750 lb. (794 kg)** Engine: 24 hp diesel (17,9 kW)



3650

Available with diesel engine only

Operating weight without cab: 2215 lb. (1005 kg) Travel speed (high): 30 mph max Cargo box load capacity: 1250 lb. (567 kg) Vehicle rated capacity (payload): 1900 lb. (862 kg)** Engine: 24 hp diesel (17,9 kW)

Approved M.A.X.[™] system front-mounted PTO attachments: Angle broom, mower and snowblower Approved front-mounted non-PTO attachments: Bucket, grapple, landplane, pallet fork and snow blade

* Travel speed of 40 mph is available and requires an optional dealer-installed kit. Additional safety equipment may be required. Check with your local Bobcat dealer for more details. ** Vehicle rated capacity (payload) is the combined weight of passengers, cargo box load and accessories, on level surface only.

68

BOBCAT 3650 UTILITY VEHICLE ATTACHMENTS





ANGLE BROOM

- > Front-mounted PTO attachment
- > Working width (straight): 70 in.
- > Worm-gearbox drive eliminates chain greasing and tensioning
- Easily replace bristles from the ends for quick servicing

BUCKET

- > Two widths: 60 and 62 in.
- > ISO heaped capacity: 4.7 cu. ft.
- (62 in.); 5.8 cu. ft. (60 in.) > Haul grain, wood chips, snow
- and other materials

 Ideal for handling low-density materials
- > Non-PTO attachment





GRAPPLE

- > Attached to 62-in. utility vehicle bucket
- > Overall width: 42.5 in.
- Reinforced tines for strong, sure grip
 Clear rocks, roots, brush, overgrowth and debris
- Non-PTO attachment
- LANDPLANE
- > Bi-directional cutting edge
- Peel sod, aerate soil for seeding, break up hard ground and grade a surface or sift soil to remove large rocks
- > 62 in. width
- > Non-PTO attachment





MOWER

- > Front-mounted PTO attachment
- > Cutting width: 66 in.
- > Cutting height range: 2 to 4.5 in.
- > Number of blades: three
- > Wide side discharge deflector
- disperses clippings safely, evenly

PALLET FORK

- > Overall width: 38 in.
- > Lift capacity: 450 lb.
- > Lift height: 18 in.
- > Joystick control provides easy operation
- > Non-PTO attachment

SNOW BLADE

- > Width: 69 in.
- > Hydraulically angles 30 degrees left or right
- Torsion spring-trip moldboard minimizes impact damage

SNOWBLOWER

- > Front-mounted PTO attachment
- > Cutting width is 62 in.
- > Cutting height is 21 in.
- Two-stage blower design with adjustable skid shoes to control cutting depth on irregular surfaces

SPREADER

- > Accessory for 3400, 3600 and 3650
- > Mounted in the utility vehicle cargo box
- > Capacity (heaped): 10.6 cubic feet
- > Efficiently spreads sand and salt 5 to 38 feet
- Two variable-speed dials allow for independent adjustment of the auger and spinner control

INDUSTRY FIRST.

The 3650 utility vehicle's Multi-Attachment X-Change[™] (M.A.X.) system provides integration and versatility not found on ordinary utility vehicles. The 3650 can operate select front-mounted power-take-off (PTO) attachments, including an angle broom, mower and snowblower. Non-PTO attachments — bucket, grapple, pallet fork and snow blade — increase its versatility. The 3650 has a lift height of 2 feet and a 500-pound lift capacity to operate attachments year-round on acreages, jobsites and campuses. A spreader is available for mounting in select utility vehicle cargo boxes.





2016 BOBCATALOG

OWNER REVIEWS * *** BOBCAT UTILITY VEHICLES

... VS. ATV

Doug Sopha, Acreage owner

"The [Bobcat[®]] utility vehicle has the capability to go in so many different places with four-wheel drive. Obviously, its power is another great feature, and the ability to load the cargo box, drive somewhere and dump the material is convenient. I could not do that with an ATV."

UTILITY VEHICLES PRODUCT SPECIFICATIONS

		Engine		Performance						
	Engine lyne		Displacement cv. in. (L)	Total Vehicle Rated Capacity (SAE) Ib. (kg)	Ground Clearance (differential guard) in. (mm)	Cargo Box Load Capacity Ib. (kg)	Travel Speed mph (km/h)			
3400	Gasoline / Diesel	40 (29,8) / 24 (17,9)	35 (0,57) / 63 (1,0)	1900 (862)	10 (254)	1250 (567)	40* (64)			
3400XL	Gasoline / Diesel	40 (29,8) / 24 (17,9)	35 (0,57) / 63 (1,0)	2150 (975)	10 (254)	1250 (567)	40* (64)			
3600	Diesel	24 (17,9)	63 (1,0)	1750 (794)	10 (254)	1250 (567)	30 (48) max			
3650	Diesel	24 (17,9)	63 (1,0)	1900 (862)	7.2 (184)	1250 (567)	30 (48) max			
* 40 mnh with dealer-	installed kit									

... MAINTENANCE

Richard Shire, Acreage owner

"This vehicle is easy for me to maintain. When I lift the seat I can get to the oil fill and filter. When I tilt the cargo box back, I can get to the canister for the air filter. I won't have to take it somewhere and have someone else do it for me."

... DIFFERENCE MAKER

Pete Vangorkom, Wesclin High School



"I previously rearranged (4- to 5-feet-wide cement blocks) with a crowbar, some help and a lot of aspirin. This year, operating the utility vehicle and pallet forks, I did the entire job myself and, of course, much faster than the old way." ... TIGHT SPOTS

Scott Stiriz, Wauseon Union Cemetery

"When we are getting ready to pour the foundation for the monuments, it is great knowing we have a vehicle that can get to each plot. The vehicle maneuvers very well in tight spots, helping me get to all the foundations so we can place the stones. The machine can go up to 30 miles per hour, so we can cross the lot fairly quickly. It's nice having a machine that can quickly get you to where you need to be."



		Dimensions							
Travel Speed (reverse) mph (km/h)	Operating Weight lb. (kg)	Overall Dimensions (L x W x H) in. (mm)	Cargo Box Height in. (mm)	Cargo Box Width in. (mm)	Cargo Box Length in. (mm)	Cargo Box Bed Load Height in. (mm)			
16 (26)	1475 (669) / 1575 (714)	123.5 x 64 x 73 (3137 x 1626 x 1854)	11.5 (292)	54 (1372)	43.5 (1105)	33 (838)			
16 (26)	1775 (805) / 1875 (850)	155.5 x 64 x 73 (3950 x 1626 x 1854)	11.5 (292)	54 (1372)	43.5 (1105)	33 (838)			
14 (22,5)	1955 (887)	122.2 x 64 x 72.9 (3104 x 1605 x 1852)	11.5 (292)	54 (1372)	43.5 (1105)	32.5 (826)			
14 (22,5)	2215 (1005)	142.4 x 64 x 72.9 (3617 x 1605 x 1852)	11.5 (292)	54 (1372)	43.5 (1105)	32.5 (826)			



Find out what Bobcat[®] equipment fans are saying and what they are working on this month in these fan-submitted social posts.



f Daelyn Shepsko

What do you know about six dogs and a Bobcat utility vehicle? Now, if only the dogs would help with the actual labor ...



Bella the cat spontaneously strikes a pose on the tire of a Bobcat skid-steer loader. Check out Bella's resemblance to the Bobcat logo!



Owen Nelson won first place at the Illinois State Fair for the best-dressed cow in the costume contest.



Cleve uses Bobcat equipment to maintain fishing access sites, including boat ramps, camping and picnic areas, and gravel access roads, in Montana.



That bucket looks built for Halloween candy.



Happy fourth birthday, Sylar! He wanted a Bobcat loader cake.

Proud of Your Bobcat® Equipment? Share Your Bobcat Pride & You Could Be In Our Next Issue

MyWorkSaver.com/social

in



It's not "a Bobcat." It's a Bobcat skid-steer loader.

Since Bobcat Company invented the skid-steer loader more than 50 years ago – and created the compact equipment industry along with it – some people mistakenly call any skid-steer "a Bobcat." Well, just like all skid-steers aren't created equal, not all skid-steer loaders carry the Bobcat[®] brand.

So please only use the word "Bobcat" when referring to genuine Bobcat products. And please only use "Bobcat" as an adjective preceding the genuine Bobcat product you are referencing – like Bobcat skid-steer loader, Bobcat compact track loader or Bobcat mini excavator.

Doing so will ensure your Bobcat brand equipment retains the value you and the industry place on it.



Bobcat[®] and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries. ©2016 Bobcat Company. All Rights Reserved. I 36154-22



With the Pro Clamp[™] system for Bobcat[®] excavators, you can take a bigger, more aggressive bite on demand to securely clamp down on large objects.





One Tough Animal.



SEE MORE WAYS TO DEFEAT TOUGH JOBS WITH THE PRO CLAMP SYSTEM.

Scan the code or visit **Bobcat.com/Bite** 1.877.745.7813

Bobcat[®] and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries. ©2016 Bobcat Company. All Rights Reserved. I 1279