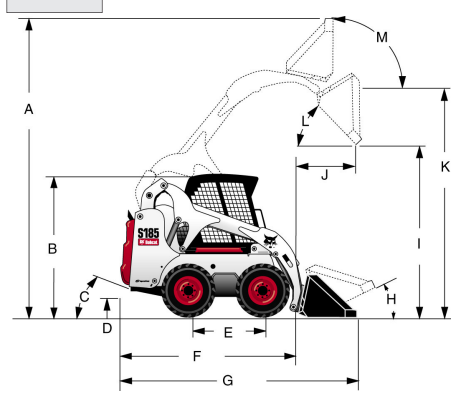
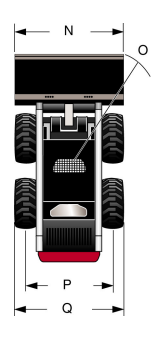
S185 SKID-STEER LOADER SPECIFICATIONS

DIMENSIONS





/ - 9 - 9 -	- ()
B) Height with Operator Cab	.76.3" (1938 mm)
C) Angle of Departure	.23°
D) Ground Clearance	.7.5" (191 mm)
E) Wheelbase	
F) Length without Attachment	
G) Length with Standard Bucket	.130.3" (3309 mm)
H) Rollback @ Carry Position	.27°
I) Dump Height with Standard Bucket.	.91.0" (2310 mm)
J) Dump Reach @ Maximum Height	.29.6" (752 mm)
K) Height to Bucket Hinge Pin	.118.2" (3002 mm)
L) Dump Angle @ Maximum Height	.42°
M) Rollback Fully Raised	
@ Maximum Height	.95°
-	
Carry Position	.9.0" (229 mm)

A) Operating Height152.1" (3863 mm)

)	N) Width (over bucket) 62" Bucket	mm)
	0) Turning Radius	,
)	with Standard Bucket 78.8" (2001	mm)
)	Rear Clearance of Machine 62.2" (1579	
	P) Wheel Tread	,
	10-16.5	mm)
	10-16.5 with offset rims 48.5" (1232	mm)
	31.5x13-16.5 58.4" (1483	mm)
	Q) Width (over tires)	
	10-16.5	mm)
	10-16.5 with offset rims 60.0" (1524	mm)
	31.5x13-16.5 71.6" (1818	mm)

PERFORMANCE

Rated Operating Capacity (SAE J732)	1850 lbs. (839 kg)
Rated Operating Capacity with Counterweight option	1950 lbs. (885 kg)
Tipping Load (SAE)	4076 lbs. (1849 kg)
Operating Weight (SAE)	6220 lbs. (2821 kg)
Travel Speed	7.3 mph (11,8 km/hr)
Lift Breakout Force (SAE)	3500 lbs. (1588 kg)
Tilt Breakout Force (SAE)	
Push Force	4200 lbs. (1905 kg)

Engine/Electrical

Make/Model	Kubota/V2607-DI-TE3B-BC-2
Fuel/Cooling	Diesel/Liquid
Horsepower (SAE Gross)	61 HP (45,5 kW)@ 2700 RPM
Horsepower (SAE Net)	58 HP (43,3 kW)@ 2700 RPM
Maximum Governed RPM	
Torque (SAE Gross)	148.0 ft-lbs. (200,7 Nm) @ 1425 RPM
Torque (SAE Net)	143.0 ft-lbs. (193,9 Nm) @ 1425 RPM
Number of Cylinders	4
Displacement	158.7 cu. in. (2,6 L)
Bore/Stroke	3.43/4.33 in. (87/110 mm)
Fuel Consumption	2.7 gph (10,2 L/h)
	Estimated fuel consumption is based on testing by
	Bobcat Company in high duty cycle digging applications
Lubrication	
Crankcase Ventilation	
	Dry replaceable paper cartridge with safety element
Ignition	
Engine Coolant	Propylene glycol/water mix (53%-47%)
	with freeze protection to -34 °F (-37 °C)
Starting Aid	
	90 amps; ventilated with internal regulator
Battery	12 volt; 600 cold cranking amps @ 0°F (-18°C);
	115 minute reserve capacity @ 25 amps
Starter	12 volt, gear reduction type; 3.62 HP (2,7 kW)

HYDRAULIC SYSTEM

Pump Type	. Engine driven, gear	· type	
Pump Capacity			
Standard	. 16.9 GPM (64 L/mi	n) @ 3135 RPM	
High Flow	. 26.4 GPM (100 L/m	nin) @ 3135 RPM	
System Relief @ Quick Couplers	. 3350 PSI (23,1 MP	a)	
Hydraulic Filter	. Full flow replaceab	le, 3 micron synthetic media el	lement
Hydraulic Cylinders	. Double-acting; Tilt	cylinders have cushioning feat	ure on dump
Control Valve	. 3-Spool, open cent	er type with spring detent on li	ft.
	Electric solenoid va	ılves for auxiliary	
Fluid Type	. Bobcat Hydraulic/H	lydrostatic Fluid (P/N 6563328)
	Motor oil is not an a	cceptable alternative fluid	
Bore Diameter			
Lift Cylinder (2)	2.50 in. (63,5 mm)		
Tilt Cylinder (2)	2.75 in. (69,8 mm)		
Rod Diameter			
Lift Cylinder (2)			
Tilt Cylinder (2)	1.375 in. (34,9 mm)		
Stroke			
Lift Cylinder (2)	23.67 in. (601 mm)		
Tilt Cylinder (2)	13.19 in. (335,0 mm))	
Hydraulic Function Times			
Raise Lift Arms	3.5 Seconds	Bucket Dump	2.4 Seconds
Lower Lift Arms	2.4 Seconds	Bucket Rollback	1.9 Seconds

DRIVE SYSTEM

Main Drive Fully hydrostatic, 4-wheel drive

Transmission Infinitely variable tandem hydrostatic piston pumps,

driving two fully reversing hydrostatic motors

Final Drive Chains Pre-stressed #80 HSOC endless roller chain (no master link)

and sprockets in sealed chaincase with oil lubrication

(Chains do not require periodic adjustments)

Two chains per side with no idler sprocket

Axle Size 2.00 in. (50,8 mm), heat treated

Wheel Bolts(8) 9/16 in. wheel bolts fixed to axle hubs

CAPACITIES

Fuel Tank	24 gals. (90,8 L)
Cooling System without heater	11 qts. (10,4 L)
Engine Oil with Filter	9.5 qts. (9,0 L)
Hydraulic/Hydrostatic Reservoir	4.8 gals. (18,2 L)
Hydraulic/Hydrostatic System	8.5 gals. (32,2 L)
Transmission (Final Drive)	9 gals. (34.1 L)

CONTROLS

Vehicle Steering Direction and speed controlled by two hand levers

Loader Hydraulics

Lift & Tilt Controlled by separate foot pedals or optional Advanced Control System (ACS)

or optional Selectable Joystick Controls (SJC)

Front Auxiliary (Std.) Controlled by electrical switch on Right Hand steering lever Rear Auxiliary (Opt.) Controlled by electrical switch on Left Hand steering lever

Auxiliary Pressure Release Pressure is relieved through the coupler block, push in and hold for five seconds

Engine Hand lever throttle; key-type starter switch and shutdown

Starting Aid Glow Plugs – automatically activated by Standard or Deluxe Instrument Panel

Service Brake Two independent hydrostatic systems controlled by two hand operated

steering levers

Secondary Brake One of the hydrostatic transmissions

Parking Brake Mechanical disc, hand operated rocker switch on dash panel

SERVICEABILITY

Access is available to the following through the rear door/tailgate and rear screen:

Air cleaner

Alternator

Battery

Cooling system (radiator and hydraulic oil cooler) for cleaning

Engine oil and fuel filters

Engine oil drain and dipstick

Fuel fill

Hydraulic oil fill

Starter

Axle hubs provide protection for the axle seals

Bobtach pivots have replaceable wear bushings

Easy access to all lift arm grease points

Rod end of the tilt cylinder has a replaceable bushing

Tailgate has an optional lock for vandal proofing

Tailgate is equipped with door stop to hold door open while servicing

Tip-up operator cab gives access to certain hydraulic system components

INSTRUMENTATION

The following loader functions are monitored by a combination of gauges and warning lights in the operator's line of sight. The system alerts the operator of monitored loader malfunctions by way of an audible alarm and visual warning lights.

Standard Instrument Panel

Gauges Warning Lights

Engine Coolant Temperature Advanced Control System (ACS)

Fuel Engine Air Filter

Hourmeter Engine Coolant Temperature

Engine Oil Pressure

<u>Indicators</u> Fuel Level

Attachment Control Device General Warning BICS Functions Hydraulic Filter

Glow Plugs Hydraulic Oil Temperature

Hydrostatic Charge Pressure

Seat Belt System Voltage

Deluxe Instrument Panel (Option)

Same gauges, warning lights and other features as Standard Instrument Panel plus:

Bar-type gauges: Engine Oil Pressure, System Voltage, Hydrostatic Charge Pressure

and Hydraulic Oil Temperature

Additional features: Keyless Start with password capability, Digital Clock, Job Clock,

Attachments Information, Digital Tachometer, High Flow Lockouts, Multi-Language Display, Help Screens, Diagnostic Capability and

Engine/Hydraulic Systems Shutdown Function

ATTACHMENTS

Angle Broom* Dozer Blade Scarifier Tilt-Tatch
Auger Dumping Hopper Scraper Tracks, Steel
Backhoe Grader* Seeder Tree Spade
Bale Forks Grapple Farm/Litility Snow Blade Trench Compa

Bale Forks Grapple, Farm/Utility Snow Blade Trench Compactor Box Blade Grapple, Industrial Snow V-Blade* Trencher

Brush Saw Hydraulic Breaker Snowblower* Utility Forks **Brushcat Rotary Cutter** Landplane Sod Layer **Utility Frame** Landscape Rake Soil Conditioner* Vibratory Roller **Buckets Bucket Adapter** Mower Spreader Water Kit Chipper* Packer Wheel Stabilizer, Quick Tach Whisker Broom

Combination Bucket Pallet Fork - Hydraulic Sweeper

Concrete Mixer* Pallet Fork - Standard Three-Point Hitch

Digger Planer Tiller

See Bobcat Product Price List for specific attachment model availability. *Requires Attachment Control Kit

FACTORY OPTIONS

Advanced Control System (ACS) Selectable Joystick Control (SJC) Back-up Alarm and Horn Engine Block Heater High Flow Auxiliary Hydraulics Hydraulic Bucket Positioning

DEALER ACCESSORIES

Attachment Control Kit Back-up Alarm Cab Accessory Harness Cab Enclosure Catalytic Exhaust Purifier Fire Extinguisher Kit FOPS Kit - Level II** Four-point Lift Kit
Four-Way Flasher Light Kit
Horn
Hydraulic Bucket Positioning
Locking Fuel Cap
Power Bob-Tach
Radio

Rear Auxiliary Hydraulics Ride Control Rotating Beacon Light Side Windows Kit Single-point Lift Kit Special Applications Kit Strobe Light Kit Tailgate Lock Kit

AC/Heated Cab Packages

A71 Option Package

Cab Enclosure with
Heat/Air Conditioning
Power Bobtach
Sound Reduction
Suspension Seat
Deluxe Instrumentation Panel
Cab Accessory Harness
Attachment Control Kit

A51 Option Package

Cab Enclosure with
Heat/Air Conditioning
Power Bobtach
Suspension Seat
Cab Accessory Harness

A31 Option Package

Cab Enclosure with Heat/Air Conditioning Suspension Seat Cab Accessory Harness

HEATED CAB PACKAGES

H71 Option Package

Cab Enclosure with Heat
Power Bobtach
Sound Reduction
Suspension Seat
Deluxe Instrumentation Panel
Cab Accessory Harness
Attachment Control Kit

H51 Option Package

Cab Enclosure with Heat Power Bobtach Suspension Seat Cab Accessory Harness

H31 Option Package

Cab Enclosure with Heat Suspension Seat Cab Accessory Harness

OPEN CAB PACKAGES

O71 Option Package

Power Bobtach Suspension Seat Deluxe Instrumentation Panel Cab Accessory Harness Attachment Control Kit

O51 Option Package

Suspension Seat
Cab Accessory Harness
Deluxe Instrumentation Panel

O31 Option Package

Suspension Seat Cab Accessory Harness

SAFETY

Requires the operator to be seated in the loader with the
seatbar in place and the engine running. After the operator presses
the "Press to Operate Loader" button, the loader's hydraulic lift and tilt
functions and traction drive system can be operated.
. Used to lower the lift arms in the event that the lift arms cannot be
lowered during normal operating conditions
. Should always be worn when operating the loader
. Secondary operator restraint, also serves as an arm rest
. An enclosable operator cab with side screens with a minimal
inside cab width of 33" (838 mm) as standard equipment.
Meets SAE J1040 and ISO 3471 for Roll Over protective Structure
(ROPS) and SAE J1043 and ISO 3449 Level I for Falling Objects
Protective Structure (FOPS). Level II option is available.

Level I – Acceptance is intended for protection from falling bricks, small concrete blocks and hand tools encountered in operations such as highway maintenance, landscaping and other construction site services.

Level II – Acceptance is intended for protection from falling trees or rocks for machines involved in site clearing, overhead demolition or forestry.

Lift Arm Support (Std.) Parking Brake (Std.) Grab Handlos (Std.)	•
Safety Tread (Std.)	Slip resistant tread on lift arms and main frame to be used when
Attachment Steps (Std.)	,
Rear Window (Std.) Front & Rear Working Lights (Std.)	
Backup Alarm (Opt.)	For use in jobs with low visibility Lift kits are available so loader may be lifted into remote areas
Special Applications Kit (Opt.)	Restricts objects and material from entering cab openings
Operator's Handbook (Std.)	Weather resistant operator handbook written in English will be attached to inside of cab, providing operational instructions and warnings by decals with pictorials and international symbols plus some messages in four basic languages: English, French, German and Spanish.

TRAINING RESOURCES

These optional videotapes and training courses are available through Bobcat Parts

Bobcat Skid-Steer Loader Operator Training Course

4-hour course provides video, classroom and hands-on training (also available in Spanish)

Bobcat Skid-Steer Loader Service Safety Training Course

2-hour course provides video, classroom and hands-on training

Bobcat Skid-Steer Loader Safety Video

Short and to-the-point video provides basic safety instructions for the Skid-Steer Loader